

MSEZL/MNG/EC/COMP/2019-20

Mangalore SEZ Limited Sy. No 168/3A, Plot No U-1 Administrative Building Mangalore Special Economic Zone Bajpe Village, Mangalore taluk Dakshina Kannada (Dist) Karnataka-574142

01 July, 2020

To,

The Director, Southern Region, Regional Office, Ministry of Environment and Forests, Kendriya Sadan, 4th Floor, E&F Wings, 17th Main Road, 1st Block, Koramangala, Bangalore - 560 034

Sir,

Sub: Six monthly Compliance Report.

Ref:

1. Environmental Clearance No: 21-383/2007-IA-III, dated 3rd April 2008.

- Amendment to Environmental Clearance for setting up of Phase-I of Special Economic Zone at Mangalore by M/s Mangalore SEZ Ltd – regarding No: 21-383/2007-IA-III dated 13th July, 2012.
- 3. Amendment to Environmental Clearance for setting up of Phase-I of Special Economic Zone at Mangalore by M/s Mangalore SEZ Ltd date 27 Aug 2014.
- 4. Amendment to Environmental Clearance for development of Multi Product Units as Mangalore SEZ dated 18 June 2015.

With reference to above, we would like to submit the compliance report as on date.

S. No.	A. SPECIFIC CONDITIONS	COMPLIANCE
(i)	No Objection Certificate from the Karnataka State Pollution Control Board shall be obtained before initiating the project.	1 -
(ii)	The MSEZ project shall be restricted to the Phase-I of the project, proposed over 1,800 acres. The phase II of the project shall be considered by Ministry of Environment and Forests only after receipt of all requisite documents/information as laid down in the Environmental Impact Assessment Notification, 2006 and Coastal Regulation Zone Notification, 1991 as applicable.	Complied MSEZI will approach MoSE
(iii)	All development in the Coastal Regulation Zone area shall be in accordance with the Coastal Regulation Zone	Complied.

Application Control Scart Action No. 10-8, Balkamyady Industrial Action Many No. 10-8, Balkamyady Industrial I



Karnataka-		Karnataka-574142
S. No.	A. SPECIFIC CONDITIONS	COMPLIANCE
	Notification, 1991. No destruction of mangroves shall be undertaken except while undertaking the permissible activities in the Coastal Regulation Zone-I areas.	
(iv)	The project proponent shall not take up any activity in 875 acres of Coastal Regulation Zone land, other than those permissible under the Coastal Regulation Zone Notification 1991 such as pipeline corridors, pipelines roads on stilts.	
(v)	With regard to the containing the suspected contamination of the groundwater near Athurkodi area of Kuthethoor village, MRPL have given an undertaking vide their letter dated 19.3.2008 which is as follows: a) Implementation of recommendation of NGPRI will be started by MRPL immediately after submission of their report. b) Depending upon the nature of their recommendations, we will make efforts to complete necessary actions within 6 months from the date of receipt of their report. c) In addition to above, a daily vigil is already in place to take samples from different places and to monitor any suspected oil leakage. This will continue till the problem is resolved. d) We are also in continuous contact with the residents in the surround areas with regard to any contamination. KSPCB and MRPL shall ensure that (a) to (d) above is implemented in a time bound manner and a monthly report on the progress of the activities provided to the Regional Office of this Ministry at Bangalore. For this purpose a separate budget would be allocated by MRPL.	This condition pertains to MRPL phase III expansion project. MRPL phase III expansion has been detached from MSEZ phase I project vide EC amendment dated 13 th July 2012. MRPL shall be complying conditions relevant to them as part of their existing clearance.
(vi)	The project proponent shall obtain a report from the Wildlife Department with regard to existence of wildlife in the proposed site as claimed by the public before implementing the project.	obtained and submitted to the MoFF dated
(vii)	The R&R package shall be strictly in accordance with the laid down norms of the State Government.	The R&R Package is being implemented strictly as per approved policy by State Government. In 1 st PDF 1245 families out of 1253, In 2 nd PDF 214 families out of 214, In 3 rd PDF 146 families out of 147 families & 14 shops has been compensated with R&R Packages. Totally 1619 families have vacated their houses and are





	Karnataka-574142	
S. No.	A. SPECIFIC CONDITIONS	COMPLIANCE
		rehabilited.
(viii)	A marine Environment Impact Assessment and Risk Assessment along with the Disaster Management Plan shall be prepared for the outfall facilities proposed in the Coastal Regulation Zone and the marine areas.	report was also vetted by NIO, Goa. The detailed project report of the facility is submitted to MoEF during November 2009. MSEZ has taken up the implementation of the above facility and completed the work by July 2014. MSEZ obtained consent for operation of treated waste water discharge line from KSPCB vide dated 9 Sep 2014, 8 Oct 2015 & 27 Aug 2016.
(ix)	Project proponent shall put up a dedicated website and a display panel to inform the public regarding the Ambient Air Quality along with SO ₂ NOx and other parameters as prescribed as Central Pollution Control Board (CPCB).	Monitoring station (CAAQMS) has been completed during the month July 2017 and presently data is being transferred to CPCB server continuously. The location of monitoring station is finalized in consultation with KSPCB.
(x)	The gaseous emissions (SO2, NOx, HC, VOC and Benzene) from various process units shall conform to the standards prescribed by the concerned State Pollution Control Board. All the measures detailed in the EMP and response to the Public Hearing shall be taken to control the point/stack and fugitive gaseous emissions from the proposed facilities, processes and storage units etc., for ensuring that the ambient air quality around the Refinery due to the expansion is maintained at the predicted 24 hourly average maximum concentration.	complying the conditions and submitting reports to KSPCB directly. MRPL phase III expansion has been detached from MSEZ phase I project vide EC amendment dated 13 th July 2012. MRPL shall be complying conditions



	Namataka-574142		
S. No.	A. SPECIFIC CONDITIONS	COMPLIANCE	
(xi)	The emission levels of the other pollutants shall also remain within the permissible levels	Noted.	
(xii)	The industrial units in the SEZ and the associated facilities shall be strictly in accordance with the norms laid down by the Karnataka State Government and CPCB.	Noted and will be adhered.	
(xiii)	The project proponent shall ensure that the greenery of the area is maintained. Further, 33% of the project area shall be dedicated for green belt development of which at least 5% shall be for mangrove afforestation. The local Forest Department shall be associated for this purpose and requisite budget earmarked.	Presently MSEZL has completed Green Belt development in 272 acres out of 272 acres by planting 122400 saplings and remaining green belt development will be completed in the year 2020-21. Green Belt operation & maintenance is for 2-3 years & plants are maintained as per the good practises to ensure 100% survival. Slope stabilisation in about 18 acres with vetiver grass has been completed.	
(xiv)	The project proponent shall ensure that the water requirement of the Mangalore city does not get affected due to the SEZ operation. Adequate provision shall be made in the reservoirs to provide for the water requirement of the cities.	Noted.	
(xv)	The project proponent shall ensure that during construction and operation of the project the traffic in the city is not affected.	I ·	
(xvi)	All precautions of the highest standards shall be incorporated in the design of the project to ensure that there is no chance of emission/leakage of hazardous chemicals including Benzene. Detailed monitoring programme shall be designed and the information provided to the public through display and dedicated website by means of online monitoring.	Noted and will be complied.	
(xvii)	Low Sulphur internal fuel oil and fuel gas shall be fired in process heaters and boilers.	Noted and will be complied.	
(xviii)	Quarterly monitoring of fugitive emissions shall be carried out by Fugitive Emission Detectors (GMI Leak Surveyor). Guidelines of CPCB will be followed for monitoring fugitive emissions. For control of fugitive emissions, all unsaturated hydrocarbons shall be routed to the flare system. The flare system shall be designed for smokeless burning. Flare Gas Recovery System shall be installed for reduction of Hydrocarbon loss and emission of VOCs, NOx, N2O, SOx & CO2 to the environment.	Noted and will be complied.	



		Karnataka-574142	
S. No.	A. SPECIFIC CONDITIONS	COMPLIANCE	
(xix)	Regular Ambient Air Quality Monitoring shall be carried out. The location and results of existing monitoring stations shall be reviewed in consultation with the concerned State Pollution Control Board based on the occurrence of maximum ground level concentration and downwind direction of wind. Additional Stations shall be set up, if required. It shall be ensured that at least one monitoring station is set up in up-wind & in down-wind direction along with those in other directions.	Ambient Air Quality Monitoring is being carried out regularly in two locations and the locations of monitoring are selected in consultation with KSPCB. The reports of monitored data attached as Annexure-I.	
(xx)	On-line data for air emissions shall be transferred to the CPCB and SPCB regularly. The instruments used for ambient air quality monitoring shall be calibrated regularly. The monitoring protocol shall ensure continuous monitoring of all the parameters.	Installation and commissioning of Continuous Ambient Air Quality Monitoring station (CAAQMS) has been completed during the month July 2017 and presently data is being transferred to CPCB server continuously. The location of monitoring station is finalized in consultation with KSPCB.	
(xxi)	The practice of acoustic plant design shall be adopted to limit noise exposure for personnel to an 8 hr time weighted average of 90 dB (A).	Noted and will be complied.	
(xxii)	All the pumps and other equipment's, where there is a likelihood of HC leakages, shall be provided with appropriate indicators and detectors. Provision for immediate isolation of such equipment, in case of a leakage shall also be made. The company shall adopt Leak Detection And Repair (LDAR) programme for quantification and control of fugitive emissions.	Noted and will be complied.	
(xxiii)	The product loading gantry shall be connected to the product sphere in closed circuit through the vapour arm connected to the tanker. Data on fugitive emissions shall be regularly monitored and records shall be maintained	Noted and will be complied.	
(xxiv)	The company shall ensure that no halogenated organic is sent to the flares. If any of the halogenated organic are present, then the respective streams may be incinerated, if there are no technically feasible or economically viable reduction/recovery options. Any stream containing organic carbon, other than halogenated shall be connected to proper flaring system, if not to a recovery device or an incinerator.	Noted and will be complied.	
(xxv)	The new standards/norms that are being proposed by the CPCB for Petrochemical Plants and Refineries shall be applicable for the proposed expansion unit. The company	Noted and will be complied.	



shall conform to the process vent standards for organic chemicals including non-VOCs and all possible VOCs i.e., TOCs standards and process vent standards for top priority chemicals. Regular monitoring will be carried out for VOC and HC and On-line monitors for VOC measurements may be installed. Regular monitoring of relevant parameters for the underground water in the surrounding areas shall be undertaken and the results shall be submitted to the relevant States Pollution Control Board. Solid waste generated as Pretreater and Reformer Catalysts, Sulphur guard absorbent and Alumina Balls operation stage MSEZL will disposed off as par the authorization from the solid waste as per the directions of the shall be disposed off as par the authorization from the solid waste as per the directions of the shall be disposed off as par the authorization from the solid waste as per the directions of the shall be disposed off as par the authorization from the solid waste as per the directions of the shall be shall be shall be solid waste as per the directions of the shall be shall be shall be solid waste as per the directions of the shall be shall b	reports ocations SPCB.
chemicals including non-VOCs and all possible VOCs i.e., TOCs standards and process vent standards for top priority chemicals. Regular monitoring will be carried out for VOC and HC and On-line monitors for VOC measurements may be installed. Regular monitoring of relevant parameters for the underground water in the surrounding areas shall be undertaken and the results shall be submitted to the relevant States Pollution Control Board. Solid waste generated as Pretreater and Reformer Catalysts, Sulphur guard absorbent and Alumina Balls operation stage MSEZL will disp	reports ocations SPCB.
TOCs standards and process vent standards for top priority chemicals. Regular monitoring will be carried out for VOC and HC and On-line monitors for VOC measurements may be installed. Regular monitoring of relevant parameters for the underground water in the surrounding areas shall be undertaken and the results shall be submitted to the relevant States Pollution Control Board. Solid waste generated as Pretreater and Reformer Catalysts, Sulphur guard absorbent and Alumina Balls operation stage MSEZL will dispense.	reports ocations SPCB.
chemicals. Regular monitoring will be carried out for VOC and HC and On-line monitors for VOC measurements may be installed. Regular monitoring of relevant parameters for the underground water in the surrounding areas shall be undertaken and the results shall be submitted to the relevant States Pollution Control Board. Solid waste generated as Pretreater and Reformer Catalysts, Sulphur guard absorbent and Alumina Balls operation stage MSEZL will dispense.	reports ocations SPCB.
VOC and HC and On-line monitors for VOC measurements may be installed. Regular monitoring of relevant parameters for the underground water in the surrounding areas shall be undertaken and the results shall be submitted to the relevant States Pollution Control Board. Solid waste generated as Pretreater and Reformer Noted and will be complied. Catalysts, Sulphur guard absorbent and Alumina Balls operation stage MSEZL will dispense.	reports ocations SPCB.
(xxvi) Regular monitoring of relevant parameters for the underground water in the surrounding areas shall be undertaken and the results shall be submitted to the relevant States Pollution Control Board. Solid waste generated as Pretreater and Reformer Catalysts, Sulphur guard absorbent and Alumina Balls operation stage MSEZL will dispense.	reports ocations SPCB.
Regular monitoring of relevant parameters for the underground water in the surrounding areas shall be undertaken and the results shall be submitted to the relevant States Pollution Control Board. Solid waste generated as Pretreater and Reformer Catalysts, Sulphur guard absorbent and Alumina Balls operation stage MSEZL will dispense.	reports ocations SPCB.
underground water in the surrounding areas shall be being carried in 10 locations & the undertaken and the results shall be submitted to the relevant States Pollution Control Board. Solid waste generated as Pretreater and Reformer Noted and will be complied. Catalysts, Sulphur guard absorbent and Alumina Balls operation stage MSEZL will disp	reports ocations SPCB.
undertaken and the results shall be submitted to the relevant States Pollution Control Board. Solid waste generated as Pretreater and Reformer Noted and will be complied. Catalysts, Sulphur guard absorbent and Alumina Balls operation stage MSEZL will disp	ocations SPCB.
relevant States Pollution Control Board. Solid waste generated as Pretreater and Reformer Noted and will be complied. Catalysts, Sulphur guard absorbent and Alumina Balls operation stage MSEZL will disp	SPCB.
Solid waste generated as Pretreater and Reformer Noted and will be complied. Catalysts, Sulphur guard absorbent and Alumina Balls operation stage MSEZL will disp	
Catalysts, Sulphur guard absorbent and Alumina Balls operation stage MSEZL will disp	During
7	
3.55×1111 , $3.5 \times 1.5 \times $	
shall be disposed off as per the additionization from the solid waste at per the disposed of	of State
State Pollution Control Board. Pollution Control Board.	
Oily sludge shall be sent to melting pit treatment for	
recovery of oil. The recovered oil shall be recycled into	
(xxviii) the refinery system. The residual sludge will be stored in Noted and will be complied.	
HDPE lined pit for disposal after treatment. The sludge	
shall be incinerated in the premises only.	
The company shall strictly follow all the recommendations	
(xxix) mentioned in the Charter on Corporate Responsibility for Noted and will be complied.	
Environmental Protection (CREP).	
The Company shall harvest surface as well as rainwater	
from the rooftops of the buildings proposed in the	
(xxx) expansion project and storm water drains to recharge the Noted and will be complied.	
ground water and use the same water for the various	
activities of the project to conserve fresh water.	
Occupational Health Surveillance of the workers should be	
(xxxi) done on a regular basis and records maintained as per the Complied.	
Factories Act.	C de
MSEZL has implemented most	
The Company shall implement all the recommendations recommendations of EIA/EMP re	
(xxxii) made in the Environmental Impact Assessment /EMP still some of the projects of MSEZ	
report and risk assessment report. EIA/EMP recommendations are	under
Way.	
	relevant
The company will undertake all relevant measures, as measures for improving the	Socio-
(xxxiii) indicated during the Public Hearing for improving the economic condition of the surr	
Socio-economic conditions of the surrounding area. area as indicated during the	rubne
Hearing.	-1 -1 -1
(xxxiv) With regard to R&R colony the project proponent shall The R&R Colonies are develop	
obtain all requisite clearances as prescribed by the obtaining the requisite clearances	from the



S. No.	A. SPECIFIC CONDITIONS	COMPLIANCE
	concerned agencies.	concerned Departments like MoEF, KSPCB, Mangalore Urban Development Authority etc.

S. No	B. GENERAL CONDITIONS	Compliance
(i)	The project authorities shall strictly adhere to the stipulations made by the concerned State Pollution Control Board (SPCB) and the State Government.	Noted and will be complied.
(ii)	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests.	MSEZ obtained amendment to EC 1. Dated 13 July 2012 2. 27 Aug 2014, this involves widening of existing public road towards river side adjacent to MSEZ proposed pipeline cum road Corridor in Reach-II area. 3. 18 th June 2015 for development of Multi Product Units as Mangalore SEZ. Copy of amendments is submitted.
(iii)	At no time, the emissions shall be allowed to go beyond the prescribed standards. In the event of failure of any pollution control system adopted by the units, the respective unit should be immediately put out of operation and should not be restarted until the desired efficiency has been achieved.	Noted and will be complied.
(iv)	Adequate number of influent and effluent quality monitoring stations shall be set up in consultation with the SPCB. Regular monitoring shall be carried out for relevant parameters for both surface and ground water.	The treated effluent parameters are measured through online measuring instruments installed at outlet line of Marine outfall pump house for the parameters like pH, DO, COD, TSS, and Conductivity. Further Ground water and surface water monitoring is carried out in the surrounding areas regularly & the reports are attached as Annexure-I . The locations are finalized in consultation with KSPCB.
(v)	Industrial wastewater shall be properly collected and treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 th May 1993 and 31 st December, 1993 or as amended from time to time. The treated wastewater shall be utilized for plantation purpose.	Noted and will be complied.



		Kamataka-5/4142
S. No	B. GENERAL CONDITIONS	Compliance
(vi)	The overall noise levels in and around the plant area shall be limited within the prescribed standards (85dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75dBA (day time) and 70dBA (night time).	Noted and will be complied.
(vii)	The project authorities shall strictly comply with the provisions made in Manufacture, Storage and Import of Hazardous Chemicals Rules 1989 as amended in 2000 for handling of hazardous chemicals etc. Necessary approvals from Chief Controller of Explosives must be obtained before commission of the expansion project. Requisite On-site and Off-site Disaster Management Plans will be prepared and implemented.	Noted and will be complied. MRPL phase III expansion has been detached From MSEZ phase I project vide EC amendment dated 13 th July 2012. MRPL shall be complying conditions relevant to them as part of their existing clearance.
(viii)	Authorization from the State Pollution Control Board must be obtained for collections/treatment/storage/disposal of hazardous wastes.	Noted and will be complied.
(ix)	The project authorities shall provide adequate funds both recurring and non-recurring to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purposes.	Noted and will be complied.
(x)	The stipulated conditions shall be monitored by the concerned Regional Office of this Ministry/Central Pollution Control Board/State Pollution Control Board. A six monthly compliance report and the monitored data shall be submitted to them regularly. It shall also be displayed on the Website of the Company.	Compliance report is being submitted to MoEF/KSPCB on regular basis for every six months along with Ambient Air Quality monitoring report, Noise monitoring report & Ground water monitoring report. Compliance report is also displayed in the Company website.
(xi)	The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the State Pollution Control Board/ Committee and may also be seen at Website of the Ministry of Environment and Forests at http://www.envfor.nic.in. This should be advertised within seven days from the date of issue of the clearance letter at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the	The information regarding the EC has been published in the news papers and same was submitted to Ministry and KSPCB.





S. No	B. GENERAL CONDITIONS	Compliance
	locality concerned and a copy of the same should be forwarded to the concerned Regional office of this Ministry.	
(xii)	The date of Financial Closure and final approval of the project by the concerned authorities and the date of commencing the land development work as well as the commissioning of the project shall be informed to the Ministry and its Regional Office.	MSEZL has taken up the land development & infrastructure works from April 2011. MSEZL Board has approved the Business Plan for Infrastructure Development during Aug. 2012.
(xiii)	Proper Housekeeping and adequate occupational health programmes shall be taken up. Regular Occupational Health Surveillance Programme for the relevant diseases shall be carried out and the records shall be maintained properly for at least 30-40 years. Sufficient preventive measures shall be adopted to avoid direct exposure to emission and other Hydrocarbons etc.	Noted and will be complied.
(xiv)	A separate environment management cell with full fledge laboratory facilities to carry out various management and monitoring functions shall be set up under the control of a Senior Executive.	Sr. General Manager (Environment & Civil) & Sr. Environmental Engineer are in place to take care of Environmental issues. Horticulture Dy. General Manager is appointed for development and maintenance of Green belt.

S. No	EC Amendment conditions dtd. 13th July 2012	Compliance
(i)	Only the sector Specific shall be permitted in the SEZ & those units shall obtain separate Environmental Clearance as applicable.	MSEZL obtained amendment to EC for development of Multi Product units as Mangalore SEZ dated 18 th June 2015.
(ii)	Proponent shall enhance the allocation for the CSR activities from 2.5 to 5 % of the total cost & item-wise details along with time bound action plan shall be prepared & submitted to the Ministry's Regional office at Bangalore. Implementation of such program shall be ensured accordingly in a time bound manner.	MSEZL has already taken up CSR activities as per CSR guidelines.
(iii)	The green belt shall be 33% all along the periphery & width of the green belt shall be minimum 50 mts.	Noted and will be complied.



Sy. No 168/3A, Plot No U-1 Administrative Building Mangalore Special Economic Zone Bajpe Village, Mangalore taluk Dakshina Kannada (Dist) Karnataka-574142

S. No	EC Amendment conditions dtd. 27th Sep 2014	Compliance
(i)	The project proponent while carrying out the road widening works towards river side should not cause any impact to the river water flow and should be clear of river water way.	Complied.
(ii)	The project proponent to take up the bank protection works like stone pitching etc to avoid soil erosion of the banks.	River bank protection works as directed by WRDO are carried out.
(iii)	The project proponent to take up all adequate measures to mitigate the dust pollution during the road widening works.	Complied.
(iv)	The proponent shall not dump any construction wastes etc in the river portion.	Complied.

With Regards

Eta Sreenivasulu

Sr. General Manager

Mangalore SEZ Ltd.

Encl.:

- 1. Monitoring reports for Air, Water & Noise Environment.
- 2. Environmental compliance report & Environmental Monitoring Reports from OMPL.

Copy to: Environmental Officer, Karnataka State Pollution Control Board, Mangalore.



Sy. No 168/3A, Plot No U-1
Administrative Building
Mangalore Special Economic Zone
Bajpe Village, Mangalore taluk
Dakshina Kannada (Dist)
Karnataka-574142
01 July, 2020

MSEZL/MNG/R&R/COMP/2019-20

To,

The Director,
Southern Region, Regional Office,
Ministry of Environment and Forests,
Kendriya Sadan, 4th Floor, E&F Wings,
17th Main Road, 1st Block, Koramangala,
Bangalore – 560 034

Sir,

Sub: Development of Residential Colony for Rehabilitation and Resettlement for SEZ Complex at Kulai & Thokur village, Mangalore Taluk & District by M/s Mangalore SEZ Limited, Mangalore.

Ref: 1) Environmental Clearance No: SEIAA: 140: CON: 2008, dated 25th June 2008.

With reference to above, we would like to submit the compliance report as on date

	A. SPECIFIC CONDITIONS	
	I. CONSTRUCTION PHASE	
(1)	Setup an Environment Management cell and ensure that the cell manages/maintains all the environmental aspects such as sewage treatment, solid waste disposal, maintenance of green belt areas etc, and in case the commercial space is sold/leased, then enter into agreement as per the draft agreement copy submitted, with the prospective buyers to ensure that they maintain the cell and take care of all environment concerns during the operation phase of the project. In addition sufficient fees should be levied so as to raise a corpus fund to maintain the Environment Cell.	MSEZL Environment Management cell is established to look after the environmental aspects like sewage treatment, Solid waste disposal & Development and maintenance of Green belt etc. The conditions specified regarding selling or leasing of Commercial space in R&R colony will be complied in case of selling /leasing of land is taken up.
(ii)	Appoint an Environment and Safety Engineer during the construction phase to take care of environment and safety aspects as committed.	Yes. Sr. Environmental Engineer and Sr. General Manager (Environment & Civil) are in place to take care of Environmental issues and Safety aspects. Horticulture Dy. General Manager has appointed for development and maintenance of Green belt.

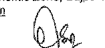
CSW 370 7 January Control Books

() Jon

Sy. No 168/3A; Riot No U-1, Administrative Building, Mangalore Special Economic Zone, Bajpe Village,
Mangalore taluk, Website: www.mangaloresez.com



		Nathataka-5/4142
(iii)	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase. Sufficient number of toilets/bathrooms should be provided with required septic tanks and soak pits for construction work force.	Complied.
(iv)	A First Aid Room should be provided in the project both during construction and operation of the project.	A Doctor, clinic and Medical shop is established at 48 acres R&R colony to look after the Project Rehabilitated People. MSEZL has taken up with GoK for setting up Primary Health centre and agreed to provide land for the setting up the same.
(v)	Adequate drinking water and sanitary facilities should be provided for construction workers at the site. The safe disposal of waste water and solid wastes generated during the construction phase should be ensured.	Works are completed.
(vi)	Provision should be made for the supply of fuel (kerosene or cooking gas) utensils such as pressure cookers etc, to the labourers during the construction phase.	Works are completed.
(vii)	All the labourers to be engaged for construction should be screened for health and adequately treated before engaging them to work at the site and detailed report submitted to SEIAA. Safety standards as per National Building Code (NBC) should be ensured.	Works are completed.
(viii)	For disinfection of waste water meant for uses other than toilet flushing, use ultra violet radiation and not chlorination. For recirculation of treated waste water for toilet flushing, use chlorination.	Works are completed.
(ix)	All the top soil excavated during construction activities should be stored for use in horticulture/Landscape development within the Project site.	Works are completed.
(x)	Disposal of construction waste during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.	Works are completed.
(xi)	Soil and ground water samples should be tested at the project site during the construction phase to ascertain that there is no threat to ground water quality by leaching of heavy metals and or other toxic contaminants and report submitted to SEIAA.	The project is for development of R&R Colony and the scope of works is to develop the graded sites to Project displaced families with water and sanitation facilities. There are no chances of heavy metals or toxic





		Namataka-374142
		contaminants produced from the activity. However MSEZL has carried out the portability test for water & report has been forwarded.
(xii)	Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate water courses and the dumpsites for such material must be secured, so that they should not leach into the ground water.	Noted. The project is development of R&R Colony and the scope of works is to develop the graded sites to Project displaced families with water and sanitation facilities. There are no chances of construction spoils or Hazardous materials produced from the activity.
(xiii)	The diesel generator sets to be used during construction phase should be of low sulphur diesel type and should conform to Environment (Protection) Rules prescribed for air and noise emission standards.	Noted. No Diesel generators were used during the construction works.
(xiv)	Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.	Works are completed.
(xv)	Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures to reduce air and noise pollution during construction keeping in mind CPCB norms on noise limits.	Works are completed.
(xvi)	Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on August 2003	The Project is for development of R&R Colonies with Infrastructure like roads, water & Drainage facilities. There is no requirement of building construction and hence usage of Fly ash does not arise. However in future if MSEZL takes up any building the same will be complied.
(xvii)	Ready mixed concrete must be used in building construction.	The Project is for development of R&R Colonies with Infrastructure like roads, water & Drainage facilities. There is no requirement of building construction and hence usage of Ready mixed concrete does not arise. However in future if MSEZL takes up any building the same will be complied.
(xviii)	Storm water control and its re-use as per CGWB and BIS standards for various applications.	Complied by developing efficient drainage facilities.



		Karnataka-574142
(xix)	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices.	Complied.
(xx)	The Project Authorities shall not undertake either drawls of Ground water or drilling of bore wells.	Complied.
(xxi)	Separation of grey and black water should be done by the use of dual plumbing line for separation of grey and black water.	Project is development of R&R colonies and there is no scope for MSEZ in plumbing work.
(xxii)	Treatment of 100% grey water by decentralized treatment should be done.	100 cum/day Skid mounted STP is erected already in 48 Acres & 35 Acres colony to treat the grey water.
(xxiii)	Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.	The Project is for development of R&R Colonies with Infrastructure like roads, water & Drainage facilities. There is no requirement for usage of Showers, toilet flushing etc and the condition is not relevant to project implementation.
(xxiv)	Use of glass may be reduced by up to 40% of exposed area to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.	The Project is for development of R&R Colonies with Infrastructure like roads, water & Drainage facilities. There is no requirement for usage of glass etc and the condition is not relevant to project implementation.
(xxv)	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material.	The Project is for development of R&R Colonies with Infrastructure like roads, water & Drainage facilities. There is no requirement for construction of Building roof etc and the condition is not relevant to project implementation.
(xxvi)	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code which is proposed to be mandatory for all air conditioned spaces while it is optional for non-air conditioned spaces by use of appropriate thermal insulation material to fulfil the requirement.	The Project is for development of R&R Colonies with Infrastructure like roads, water & Drainage facilities. There is no requirement for construction of Building wall or air conditioned spaces etc and the condition is not relevant to project implementation.
II. OP	ERATION PHASE	
(i)	The installation of the Sewage Treatment Plant (STP) of 16.5 MLD capacity should be carried out before the construction of the second floor of the main structures is	by vide our letter dated 22 th July 2008, that



	commenced and the plant shall be got certified by an independent expert and a report in this regard should be submitted to the SEIAA immediately. Discharge of treated sewage shall conform to the norms & standards of the Karnataka State Pollution Control Board. Treated sewage should be used for flushing, gardening, etc. as proposed.	MLD STP, but however the sewage generated in the proposed Colonies will be taken to the existing 16.5 MLD STP by Mangalore City Corporation.
(ii)	Rainwater harvesting for roof run-off with sufficient capacity artificial pond at ground level for rainwater collection and also surface run-off harvesting should be implemented. Before recharging the surface runoff, pretreatment must be done to remove suspended matter, oil and grease. Detailed rainwater harvesting plan should be submitted immediately.	The project is development of R&R colonies. The scope of MSEZL is development of plots and hand over to PDF's. The building construction is in the scope of PDF's.
(iii)	Ensure that the excess runoff rainwater from the green belt area, which is irrigated by treated water, does not get into infiltration pits and contaminate the ground water. Such excess flow should be safely let in to the storm water drains.	Complied.
(iv)	The solid waste generated should be properly collected and segregated before disposal to the City Municipality Facility.	Noted. Being complied.
(v)	Any hazardous waste including biomedical waste should be disposed of as per applicable Rules and norms with necessary approvals of the Karnataka State Pollution Control Board.	Noted and will be complied.
(vi)	As agreed to by the project proponent, develop minimum 13% of the project area i.e., minimum 50 acres area for green belt and plant with tree species at an espacement of 3mts x 3mts i.e. 1,111 plants/hectare. The balance 20% shall be made up by taking up tree planting on the road sides in the project and if required outside the project so as to ensure that 33% of the project area covered under green belt. The green belt design along the Periphery of the plot shall achieve attenuation factor conforming to the day and night noise standards prescribed for residential land use. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous variety.	The final developed area of MSEZL R&R colony is 111.24 Acres. The total green belt development area as per clearance is 36.71 Acres. Presently MSEZL has developed 12.08 acres of green belt inside project area and 24.30 acres of green belt outside the project area. The total green belt developed area by MSEZ is 36.38 Acres and balance 0.33acres will be complete by the end of year 2021.
(vii)	Incremental pollution loads on the ambient air quality; noise and water quality should be periodically monitored after commissioning of the project.	Noted.
(viii)	Application of Solar energy should be incorporated for	The Project is for development of R&R



	illumination of common areas, lighting for gardens and street lighting in addition to provision for solar water heating. A hybrid system or fully solar system for the complex should be provided. Details in this regard should be submitted to the SEIAA.	Colonies with Infrastructure like roads, water & Drainage facilities. There is no requirement for solar water heating or lighting for gardens and the condition is not relevant to project implementation. The colony will be handed over to Mangalore City Corporation after development & O&M tenure issued. Hence the street lighting with MESCOM connections are provided.
(ix)	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking must be fully internalized and no public space should be utilized.	Complied.
(x)	A Report on the energy conservation measures confirming to energy conservation norms finalized by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R&U Factors etc and submit to the SEIAA in three months time.	The Project is for development of R&R Colonies with Infrastructure like roads, water & Drainage facilities. There is no requirement for energy consumption equipments or Building appliances and the condition is not relevant to project implementation.
В.	GENERAL CONDITIONS	
(i)	The Environmental safeguards contained in the EIA Report should be implemented in letter and spirit.	Complied.
(ii)	All commitments made by the proponents in their application, and subsequent letters addressed to the SEAC/SEIAA should be accomplished before the construction work of the project is completed.	Complied.
(iii)	Six monthly monitoring reports should be submitted to the SEIAA and the Regional Office, MoEF, Bangalore, failing which action may be taken to cancel the Environmental Clearance certificate issued.	Noted. Being complied.
(iv)	Officials from the Department of Ecology and Environment, Bangalore/Regional Office of MoEF, Bangalore/Regional Director (Environment) Dept. of Ecology and Environment, Mangalore/ Regional Officer, KSPCB Mangalore and KSPCB Bangalore who would be monitoring the implementation of Environmental safe guards should be given full cooperation, facilities and documents/data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF/SEIAA should be forwarded to the CCF, Regional Office of MoEF, Bangalore/Department of Ecology and Environment,	The complete sets of documents submitted to MoEF/SEIAA were forwarded as directed in the Conditions. MSEZL will comply in providing the full cooperation to the Monitoring officers.



		Namataka-574142
	Bangalore /Regional Director, (Environment) Department of Ecology and Environment, Mangalore/Regional Officer, KSPCB Mangalore and KSPCB Bangalore.	
(v)	In the case of any change(s) in the scope of project, the project would require a fresh appraisal by this Authority.	Noted.
(vi)	The Authority reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.	Noted.
(vii)	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act 1980 and Wildlife (Protection) Act, 1972 etc shall be obtained, as applicable by project proponents from the competent authorities.	Noted.
(viii)	The project proponent should advertise in at least two local Newspapers widely circulated in the region, one of which shall be in vernacular language informing that the project has been accorded environmental clearance and copies of clearance letters are available with the Karnataka State pollution Control board and may also be seen on the website of the Ecology and Environment Department at http://seiaa.kar.nic.in. The advertisement should be made within 7 days from the day of issue of the clearance letter and a copy of the same should be forwarded to the Regional Office of MoEF at Bangalore/Department of Environment and Ecology, Bangalore.	Noted. The advertisement was made in three local News papers and the copy of the same was forwarded to all concerned as directed.
(ix)	These stipulations would be enforced among others under the provisions of water (Prevention and Control of Pollution) Act, 1974, The Air (Prevention and Control of Pollution) act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.	Noted.
(x)	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.	



Sy. No 168/3A, Plot No U-1 Administrative Building Mangalore Special Economic Zone Bajpe Village, Mangalore taluk Dakshina Kannada (Dist) Karnataka-574142

The R&R Package is being implemented strictly as per Approved policy by State Government. In 1st PDF 1245 families out of 1253, In 2nd PDF 214 families out of 214, In 3rd PDF 146 families out of 147 families & 14 shops has been compensated with R&R Packages. Totally 1619 families have vacated their houses and the process is in progress for the balance.

10 nos. R&R colonies developed - 1409 sites allotted to eligible Project Displaced Families so far and balance 28 is in the process. 358 nominees of the displaced people given training at Karnataka Polytechnic (KPT) for diploma equivalent programs in Chemical, Mechanical & Electrical disciplines and 347 nominees have already been employed. 1628 nominees would have been eligible for employment out of which 872 nominees have opted for "one time" compensation in lieu of job and balance 756 nominees opted for the jobs. 604 nos. PDF nominees have already got employment out of 756 nos. empanelled.

With Regards

Sr. General Manager

Spacewally

Civil & Environment

Mangalore SEZ Ltd.

Copy to: 1) Environmental Officer, Karnataka State Pollution Control Board, Mangalore.



ð

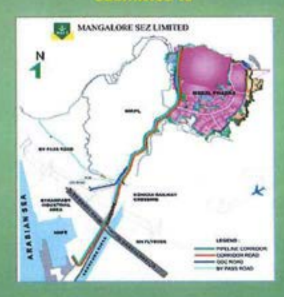
6

Mangalore SEZ Limited

ENVIRONMENTAL MONITORING REPORT

AMBIENT AIR QUALITY AND MONITORING REPORT FOR THE MONTH OF NOVEMBER 2019

Submitted to



Submitted By



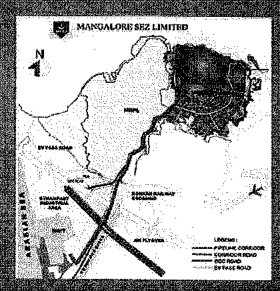
M/s Hubert Enviro Care Systems Private Limited
(NABL Accredited & MOEFCC Recognized Laboratory)
7/C-45, Baikampady Industrial Estate, Mangaluru, Karnataka - 575011
Email: krom@hecs.in; kro@hecs.in



ENVIRONMENTAL MONITORING REPORT

AMBIENT AIR QUALITY AND MONITORING REPORT FOR THE MONTH OF NOVEMBER 2019

Submitted to



Submitted By



M/s Hubert Enviro Care Systems Private Limited (NABL Accredited & MOEFCC Recognized Laboratory) 7/C-45, Baikampady Industrial Estate, Mangaluru, Karnataka - 575011 Email: krom@hecs.in; kro@hecs.in

INDEX

SI, No	DESCRIPTION	Page No.
1	Introduction - M SEZ	1
2	Environmental Monitoring	1
3	Scope and Methodology	1-10
3.1	Ambient Air Quality	1-8
4	Results	9
4.1	Ambient Air Quality	9-10
5	MSEZ Environmental Monitoring Schedule	11
6	Annexure	(i-x)

AMBIENT AIR QUALITY MONITORING REPORT - NOVEMBER 2019

1. INTRODUCTION

Mangalore Special Economic Zone, known as MSEZ is spread across 1638 acres, located 15 km from Mangalore city, off Cochin-Mumbai NH 66, 5 km from Mangalore International Airport and 8 km from all-weather deep draft sea port, New Mangalore Port in Mangalore, Karnataka, India. MSEZ limited is jointly promoted by Oil and Natural Gas Corporation (ONGC), a fortune 500 company & infrastructure leasing & finance services, one of India's leading infrastructure development and finance companies, Karnataka Industrial Area Development Board (KIADB) and Kanara Chamber of Commerce and Industry (KCCI). A unique combination of Government entities, a large financial institution and an apex chamber brings in the expertise to develop MSEZL with world-class industrial infrastructure.

2. ENVIRONMENT MONITORING

Environmental monitoring is being carried out at Mangalore SEZ, following guidelines and regulations of MoEFCC/CPCB and KSPCB statutory norms. In this regard, MSEZL has awarded the work to M/s Hubert EnviroCare Systems Pvt Ltd. and to monitor air quality, water quality & noise level for the three years. As per work order, during November 2019, we have conducted ambient air quality at 2 locations.

3. SCOPE AND METHODOLOGY

The scope of work carried out and methodology adopted for the survey are described below:

3.1. Ambient Air Quality

Ambient air quality monitoring was carried out at each location on 24 hour basis on two consecutive days per month. The identified monitoring stations are: A₁-CETP & A₂-WTP Area. To assess the ambient air quality status, monitoring stations are identified on the basis of meteorology in the upwind and downwind direction as well as to represent the cross sectional scenario of the MSEZ. Based on the activities the parameters chosen for assessment of air quality are PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂ Sulphur dioxide; NO₂-Nitrogen-di-oxide; CO-Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone (DL 10 μ g/m³);NH₃-Ammonia (DL 5 μ g/m³); Pb-Lead (DL 0.05 μ g/m³); As-Arsenic (DL 0.1 ng/m³); Ni- Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μ g/m³); B(α)P- Benzo- α -pyrene(DL 0.1 ng/m³) as per CPCB stipulation.

3.1.1. Sampling and analysis of PM_{2.5} and PM₁₀ in ambient air (Gravimetric Method)

- i. Check the filter for any physical damages
- ii. Mark identification number on the filter
- iii. Condition the filter in conditioning room / desiccator for 24 hours
- iv. Record initial weight
- .v. Place the filter on the sampler
- vi. Run the sampler for eight or twenty four hours
- vii. Record the flow rate on hourly basis
- viii. Remove the filter from the sampler
- ix. Keep the exposed filter in a proper container
- x. Record the total time of sampling & average flow rate
- xi. Again condition the filter in conditioning room / desiccator for 24 hours
- xii. Record final weight

Laboratory analysis:

Weighing of exposed samples:

Calculate the concentration of PM₁₀ or PM_{2.5} in µg/m³(wf, mg)

Calculations:

- i. Average flow rate (initial and final flow rates) in L/ min
 - = (Initial flow rate + final flow rate)/ 2
- ii. Total vol. of air sampled (TVA) in m³
 - = Avg. flow rate $(L/min) * 10^{-5} (m^3/L) *$ sampling time (hr) * 60 (min/hr)
- iii. Concentration of PM in $\mu g/m^3$
 - $= (w_F w_i) (mg) / TVA (m^3) * 10^6 \mu g / m^3$

3.1.2. Sampling and analysis of Sulphur dioxide

- i. Place 30 ml of absorbing media in an impinger
- ii. Connect it to the gas-sampling manifold of gas sampling device (RDS/ HVS).
- iii. Draw air at a sampling rate of 1 lpm for four hours
- iv. Check the volume of sample at the end of sampling and record it
- v. Transfer the exposed samples in storage bottle and preserve
- vi. Prepare calibration graph as recommended in method
- vii. Take 10/20 ml. aliquot of sample in 25 ml. Vol. Flask
- viii. Take 10/20 ml. of unexposed sample in 25 ml. Vol. Flask (blank)
- ix. Add 1 ml Sulphamic acid. Keep it 10 minutes
- x. Add 2 ml formaldehyde
- xi. Add 2 ml working PRA
- xii. Make up to mark (25 ml.) with distilled water.
- xiii. Keep it 30 minutes for reaction

- xiv. Set Zero of spectrophotometer with Distilled water
- xv. Measure absorbance at 560 nm
- xvi. Calculate concentration using calibration graph
- xvii. Calculate concentration of Sulphur Dioxide in µg/m³

3.1.3. Sampling and analysis of Nitrogen-di-oxide

- i. Place 30 ml of absorbing media in an impinger
- ii. Connect it to the gas sampling manifold of gas sampling device (RDS/HVS).
- iii. Draw air at a sampling rate of 1 lpm for four hours
- iv. Check the volume of sample at the end of sampling and record it
- v. Transfer the exposed samples in storage bottle and preserve
- vi. Prepare calibration graph as recommended in method
- vii. Take 10 ml. aliquot of sample in 50 ml. Vol. Flask
- viii. Take 10 ml. of unexposed sample in 50 ml. Vol. Flask (blank)
- ix. Add 1 ml hydrogen peroxide
- x. Add 10 ml sulphanilamide
- xi. Add 1.4 ml NEDA
- xii. Make up to mark (50 ml.) with distilled water.
- xiii. Keep it 10 minutes for reaction
- xiv. Set Zero of spectrophotometer with Distilled water
- xv. Measure absorbance at 540 nm
- xvi. Calculate concentration using calibration graph
- xvii. Calculate concentration of Nitrogen Dioxide in µg/m³

3.1.4. Sampling and analysis of Carbon Mono Oxide

Preparation of sample train:

- i. Sampling begins with conditioning a sampling train and then gas analyzer
- ii. Pressure system is preferred to condition the sampling train by installing pump before the analyzer. Reducing valve needs to be fitted between the analyser and pump to eliminate the pulsing effect of pump on the analyzer
- iii. Flow meter is to be installed just before the analyzer
- iv. A fibre filter is used to capture the particulate matter prior to the optical cell to prevent its interference. As it often accumulates on the optical cell reducing the efficiency
- v. To eliminate the interference of water vapour, refrigeration or desiccant with magnesium perchlorate could be used

Mode of operation:

- Continuous analysis is carried out at the flow rate of about 100 ml/min to 1000 ml/min (depending upon the level of pollution near the location) for the desired sampling period
- ii. Discrete sampling could also be possible with infra red analyzer. It however requires proper cleaning of the sampling train.

Steps:

- i. Calibration of analyzer can be carried out if required using standard gases
- ii. Sampler is allowed to warm up for some time before actual readings are taken till the sampler gives steady response and temperature stability

3.1.5. Sampling and analysis of Ozone

- i. Place 10 ml of absorbing media in an impinger
- ii. Connect it to the gas sampling manifold of gas sampling device (RDS/HVS).
- iii. Draw air at a sampling rate of 1 lpm for 60 minutes
- iv. Do not expose the absorbing reagent to direct sunlight
- v. Add de ionized water to make up the evaporation loss during sampling and bring the volume to 10 ml
- vi. Prepare calibration graph as recommended in method
- vii. Within 30 to 60 minutes after sample collection, read the absorbance in a cuvette at352 nm against a reference cuvette containing de ionized water
- viii. Calculate concentration using calibration graph
- ix. Calculate concentration of Ozone in µg/m³

3.1.6. Sampling and analysis of Ammonia:

- i. Dilute 10ml of concentrated HCl (12 M) to 100 ml with distilled water. Wash the glassware with the water and finally rinse it thrice with distilled water
- ii. Adjust the Flow rate at 1L/min of the rotameter and the manifolds of the attached APM 411/APM 460 Dx
- iii. Place 10 ml of absorbing media in each midget impinger for samples and field blanks. Assemble (in order) prefilter & holder, flow meter, impinger and pump. Sample at the rate of 1L/min for 1 hour duration
- iv. Record the sampling time, average flow rate and final volume of the solution. After the sample collection, transfer the solution in the impinger to polyethylene bottle and recap it tightly for transport to laboratory for analysis
- v. Prepare the absorbing media, various reagents and working solutions as per the method described in protocol. Standardize the sodium thiosulphate solution by titrating it against potassium iodate and Sodium hypochlorite by titrating it against standardized sodium thiosulphate solution
- vi. Take 25 ml measuring flasks and rinse with distilled water. Transfer the contents from polyethylene bottles to 25 ml measuring flasks (Maintain all the solutions at 25°C). Add 2 ml of buffer (to maintain pH). Add 5 ml of working phenol solution, mix, fill to about 22 ml with distilled water and then add 2.5 ml of working hypochlorite solution & mix rapidly. Store in the dark for 30 mins to develop colour. Measure the absorbance of the solution at 630 nm using UV Spectrophotometer
- vii. Pipette 0.5, 1.0 and 1.5 ml of working standard solution (working ammonia solution) in 25 ml measuring flasks. Fill to 10 ml mark with absorbing solution (0.1 M H2SO4). Add the reagents as to each flask as in the procedure for analysis. Read the absorbance of each standard against the reagent blank.
- viii. Plot the calibration curve
- ix. Calculate the concentration of NH₃ in μg/m³

3.1.7. Sampling and analysis of Lead, Nickel, Arsenic:

1. Sampling procedure:

Tilt back the inlet and secure it according to manufacturer's instructions. Loosen the face-plate wing-nuts and remove the face plate. Remove the filter from its jacket and centre it on the support screen with the rough side of the filter facing upwards. Replace the face-plate and tighten the wing-nuts to secure the rubber gasket against the filter edge. Gently lower the inlet. For automatically flow-controlled units, record the designated flow rate on the data sheet. Record the reading of the elapsed time meter. The specified length of sampling is commonly 8 hours or 24 hours. During this period, several reading (hourly) of flow rate should be taken. After the required time of sampling, record the flow meter reading and take out the filter media from the sampler and put in a container or envelope

2. Analysis:

i. Hot plate procedure:

Cut a 1" x 8" strip or half the filter from the 8" x 10" filter using a stainless steel pizza cutter. Place the filter in a beaker using vinyl gloves or plastic forceps. Cover the filter with the extraction solution (3% HNO₃& 8% HCl). Place beaker on the hotplate, contained in a fume hood, and reflux gently while covered with a watch glass for 30 min. Do not allow sample to dry. Remove the beakers from the hot-plate and allow to cool. Rinse the beaker walls and wash with distilled water. Add approximately 10 mL reagent water to the remaining filter material in the beaker and allow to stand for at least 30 min. Transfer the extraction fluid in the beaker to a 100 mL volumetric flask or other graduated vessel. Rinse the beaker and any remaining solid material with distilled water and add the rinses to the flask. Dilute to the mark with distilled water (Type I) water and shake. The final extraction solution concentration is 3 % HNO₃/ 8% HCl. The filtered sample is now ready for analysis

2.1. Analysis of samples:

i. Instrument / Equipment;

A light beam containing the corresponding wavelength of the energy required to raise the atoms of the analyte from the ground state to the excited state is directed through the flame or furnace. This wavelength is observed by a monochromator and a detector that measure the amount of light absorbed by the element, hence the number of atoms in the ground state in the flame or furnace. A hollow cathode lamp for the element being determined provides a source of that metal's particular absorption wavelength. The method describes both flame atomic absorption (FAA) spectroscopy and graphite furnace atomic absorption (GFAA) spectroscopy. Atomic Absorption Spectrophotometer - analyze the metals by Flame; if results are below detection limit then go for GTA. Arsenic is analyzed by Flame - VGA.

ii. Flame Procedure:

Set the atomic absorption spectrophotometer for the standard condition as follows: choose the correct hollow cathode lamp, align the instrument, position the monochromator at the value recommended by the manufacturer, select the proper monochromator slit width, set the light source current, ignite the flame, regulate the flow of fuel and oxidant, adjust the burner for maximum absorption and stability and balance the meter. Run a series of standards of the metal of interest and construct a calibration curve. Aspirate the blanks and samples. Dilute samples that exceed the calibration range. For Lead (Pb) and Nickel (Ni), the wavelength

required for analysis is 217 nm and 232 nm respectively. Where as in case of Arsenic (As), the VGA should attach with Flame and the wavelength required for analysis is 193.7nm.

3. Calibration:

Prepare standard solutions from the stock solutions. Select at least three standards to cover linear range as recommended by method. Aspirate the standards into the flame or inject the standards into the furnace and record the absorbance. Prepare the calibration graph by plotting absorbance and concentration in $\mu g/ml$.

i. Preparation of Standards:

For each metal that is to be determined, standards of known concentration must be acquired commercially certified standards.

ii. Standard Curve:

Standard curve is prepared by using standard solutions of known concentration.

4. Calculations:

i. Sample Air Volume:

Sample air volume can be calculated by using the following equation:

V = (Q)(t)

Where,

V = volume of air, m³

Q = average sampling rate, m3/min.

t = time in minutes.

ii. Metal Concentration:

 $C = (Ms - Mb) \times Vs \times Fa/V \times Ft$

Where,

C = concentration, µg metal/m³

Ms = metal concentration µg/mL

Mb = blank concentration µg/mL

Vs = total volume of extraction in mL

Fa = total area of exposed filter in cm²

V = Volume of air sampled in m³

Ft = Area of filter taken for digestion in cm²

3.1.8. Sampling and analysis of Benzo-α-pyrene:

Benzo (a) Pyrene (BaP) is one of the most important constituent of PAH compounds and also one of the most potent carcinogens. This can be measured in both particulate phase and vapour phase. In the vapour phase the concentration of B(a)P is significantly less than the particulate phase. Therefore, more care to be taken for the measurement of Benzo (a) Pyrene in the particulate phase. The molecular formula of B(a)P is C_2OH_{12} having molecular weight of 252.

It is based on BIS method IS 5182 (Part 12):2004 and USEPA method (TO-13). This method is designed to collect particulate phase PAHs in ambient air and fugitive emissions and to determine individual PAH compounds using capillary gas chromatograph equipped with flame ionization detector. It is a high volume (1.2m³/min) sampling method capable of detecting sub.ng/m³ concentration of PAH in 24 hours sample (i.e. collected in 3 shifts of 8 hour each with 480 m³ sampling volume of air).

i. Sampling:

i. Instrument/Filter Selection:

24 hr. sampling using PM_{10} high volume sampler with 8 hourly samples using EPM-2000 glass fibre or equivalent filter

ii. Sample Processing

a. Extraction:

Filter papers (half of all the filters papers collected in a day) are cut into strips using scissors and transfer to 250 ml beaker. Add ~50 ml, of Toluene (GC/HPLC grade). These samples are extracted with toluene using ultra sonic sample can be extracted using Soxhlet bath for about 30 minutes. Repeat the procedure twice (50ml x 2 times) for complete extraction. Alternatively, extraction apparatus for about 8 hr. with Toluene and repeat it twice.

b. Filtration:

Filter the extracted samples with Whatman filter paper No.41 containing 2 gm of Anhydrous Sodium Sulphate (to remove moisture).

c. Concentration:

After filtration, the filtrate is concentrated using Rotary vacuum evaporator to 2ml final volume.

d. Clean-up with silica Gel:

To clean up the impurities, pass 2 ml of concentrated sample through silica gel column (pre conditioned, 60-80 mesh, and 200-250mm×10 mm with Teflon stopcock). After cleaning add 5ml cyclohexane and collect the elute in 25 ml beaker. Repeat the process for at least 3 times and collect it in the same beaker. Alternatively Solid Phase Extraction (SPE) could be used for clean up the impurities of sample.

e. Re-concentration with rotary vacuum evaporator:

The Cleaned up extract/filtrate (approximately 17 ml) is further concentrated using rotary evaporator and it is evaporated to nearly dryness with Nitrogen.

f. Final Sample volume:

The dried sample is re-dissolved in 1ml of toluene and transfer into 4 or 5 ml amber vials final analysis.

ii. Calculations:

Calculate the concentration in $ng/\mu L$ of each identified analyte or B(a)P in the sample extract (Cs) as follows: Calculate the air volume from the periodic flow reading taken during sampling using the following equation: $V = Q \times T$

Where,

Q =Average flow rate of sampling m³/min

T =sampling time, in min.

V = total sample volume at ambient conditions in m³

Concentration of analyte i.e B(a)P:

The concentration of PAH compound or Benzo(a)pyrene in ng/m³ in the air sampled is given by:

C (ng/m3) = Cs * Ve / Vi * Vs

Where,

Cs : Concentration of Benzo (a) pyrene in ng / μL in the sample extract recorded by GC.

Ve : Final volume of extract in μL (i.e 1000)

Vi : Injection Volume (i.e 1μ L) Vs : Volume of air sample in m^3

4.0 Results

4.1 Ambient Air Quality

AMBIENT AIR QUALITY (AAQ) MONITORING TEST REPORT: NOVEMBER 2019

Customer	M/s. Mangalore SEZ Limited
Address	3 rd Floor, MUDA Building, Ashok Nagar, Urwa Stores, Mangalore- 575006
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	CETP
Sampling Date	27.11.2019
Report Date	14.12.2019
Report No	HECS/AA/001/281119

CONSOLIDATED TEST RESULTS: NOVEMBER 2019

Parameter Monitored	NAAQ Standard, 2009	Results
PM _{2.5} (μg/m ³)	60*	25.8
PM ₁₀ (μg/m ³)	100°	50.2
SO ₂ (μg/m ³)	80*	17.5
NO ₂ (µg/m³)	80°	29.8
CO (mg/m³)	2"	BDL
O _x (μg/m³)	100"	BDL
NH ₃ (µg/m ³)	400	BDL
Pb (μg/m³)	1*	BDL
As (ng/m³)	6***	BDL
Ni (ng/m³)	20***	BDL
Benzene (µg/m³)	5***	BDL
B(α)P (ng/m³)	1""	BDL

Note: '24 hours average; ":8 hours average; ": Annual average

Test Methods Followed:

PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 25 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

50₂ : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)

NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method)

O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

NH₃ : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011)

O : I\$ 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni: In-house method based on CPCB guidelines vol. I (2011)

C_sH₆ : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(α)P : In-house validated method based on CPCB guidelines vol. I (2011)

BDL =Below detection limit; DL - Detection Limit; PM₂₅-Particulate matter size less than 2.5 Micron, PM₂₅-Particulate matter size less than 10 Micron; SO₂ Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide(DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-{DL 1 μg/m³};B(α)P- Benzo -α-pyrene(DL0.1 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

(Dr K GANESAN) Authorized Signatory

AMBIENT AIR QUALITY (AAQ) MONITORING TEST REPORT: NOVEMBER 2019

Customer	M/s. Mangalore SEZ Limited
Address	3 rd Floor, MUDA Building, Ashok Nagar, Urwa Stores, Mangalore- 575006
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	WTP
Sampling Date	28.11.2019
Report Date	14.12.2019
Report No	HECS/AA/001/281119

CONSOLIDATED TEST RESULTS: NOVEMBER 2019

Parameter Monitored	NAAQ Standard, 2009	Results
PM _{2.5} (µg/m³)	60	24.7
PM ₁₀ (μg/m³)	100°	46.3
SO ₂ (μg/m ³)	80*	15.6
NO ₂ (μg/m³)	80'	21.7
CO (mg/m³)	2"	BDL
O ₃ (μg/m ³)	100"	8DL
NH ₃ (μg/m ³)	400*	BDL
Pb (μg/m³)	1	BDL
As (ng/m³)	6***	BDL
Ni (ng/m³)	20***	BDL
Benzene (µg/m³)	5***	BDL
B(α)P (ng/m³)	1***	BDL

Note: "24 hours average; ":8 hours average; ": Annual average

Test Methods Followed:

PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 25 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

5O₁ : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)

NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method)

O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

: HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni: In-house method based on CPCB guidelines vol. I (2011)

C_SH₆ : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(α)P : In-house validated method based on CPCB guidelines vol. I (2011)

BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂ Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide(DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₂-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P-Benzo -α-pyrene(DL0.1 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

(Dr K GANESAN) Authorized Signatory

5. MONITORING SCHEDULE OF MANGALORE SEZ LIMITED ENVIRONMENTAL MONITORING

Sl.No	Environmental Attributes monitored	Parameters analyzed and presented in analysis Report	Monitoring requirement
1	Ambient Air Quality	$PM_{2.5}$, PM_{10} , SO_{2} , NO_{2} , CO , O_{3} , NH_{3} , Pb , As , Ni , $Benzene$, $B(\alpha)P$	Two Locations/Month, 24 hrs/day
2	Surface/ Ground Water Quality	Colour, pH (at 25 °C),Odour, Taste, Turbidity, Total Dissolved Solids, Alkalinity as CaCO ₃ ,Total Hardness, Calcium as Ca, Magnesium as Mg, Iron as Fe, Sulphate as SO ₄ , Chloride as Cl, Boron as B, Residual free chlorine, Fluoride, Phenolic Compounds, Carbon monoxide, Manganese as Mn, Zinc as Zn, Arsenic as As, Cyanide as CN, Cadmium as Cd, Chromium as Cr, Aluminium as Al, Selenium as Se, Lead as Pb, Mercury as Hg, Nitrate Nitrogen NO ₃ , E.Coli	Ten Locations, Seasons (Summer, Winter, Post monsoon), By using grab sampling technique
3	Ambient Noise Level	Noise Level(db) in Day and Night	Two Locations, Seasons (Summer, Winter, Post monsoon), Fortnightly interval



ENVIRONMENTAL MONITORING REPORT

AMBIENT AIR, WATER QUALITY AND NOISE MONITORING REPORT FOR THE MONTH-OF DECEMBER 2019

Submitted to



Submitted By

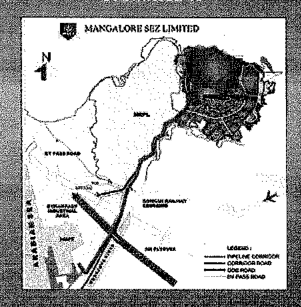


M/s Hubert Enviro Care Systems Private Limited



ENVIRONMENTAL MONITORING REPORT

AMBIENT AIR, WATER QUALITY AND NOISE MONITORING REPORT
FOR THE MONTH OF DECEMBER 2019



Submitted By

M/s Hubert Enviro



Care Systems Private

Limited

(NABL Accredited & MOEFCC Recognized Laboratory)
7/C-45, Baikampady Industrial Estate, Mangaluru, Karnataka - 575011
Email: krom@hecs.in; kro@hecs.in

INDEX

SI, No	DESCRIPTION	Page No.
1	Introduction - M SEZ	1
2	Environmental Monitoring	1
3	Scope and Methodology	1-10
3.1	Ambient Air Quality	1-8
3.2	Noise Level	8-9
3.3	Water Quality	9-10
4	Results	11
4.1	Ambient Air Quality	11-12
4.2	Noise Level	13-14
4.3	Water Quality	15-24
5	MSEZ Environmental Monitoring Schedule	25
6	Annexure	26 (i-x)

AMBIENT AIR, WATER QUALITY AND NOISE MONITORING REPORT - DECEMBER 2019

INTRODUCTION

Mangalore Special Economic Zone, known as MSEZ is spread across 1638 acres, located 15 km from Mangalore city, off Cochin-Mumbai NH 66, 5 km from Mangalore International Airport and 8 km from all-weather deep draft sea port, New Mangalore Port in Mangalore, Karnataka, India. MSEZ limited is jointly promoted by Oil and Natural Gas Corporation (ONGC), a fortune 500 company & infrastructure leasing & finance services, one of India's leading infrastructure development and finance companies, Karnataka Industrial Area Development Board (KIADB) and Kanara Chamber of Commerce and Industry (KCCI). A unique combination of Government entities, a large financial institution and an apex chamber brings in the expertise to develop MSEZL with world-class industrial infrastructure.

2. ENVIRONMENT MONITORING

Environmental monitoring is being carried out at Mangalore SEZ, following guidelines and regulations of MoEFCC/CPCB and KSPCB statutory norms. In this regard, MSEZL has awarded the work to M/s Hubert EnviroCare Systems Pvt Ltd. and to monitor air quality, water quality & noise level for the three years. As per work order, during December 2019, we have conducted ambient air quality, ground water quality and noise level monitoring at 2, 10 and 2 locations respectively.

3. SCOPE AND METHODOLOGY

The scope of work carried out and methodology adopted for the survey are described below:

3.1. Ambient Air Quality

Ambient air quality monitoring was carried out at each location on 24 hour basis on two consecutive days per month. The identified monitoring stations are: A_1 -CETP & A_2 -WTP Area. To assess the ambient air quality status, monitoring stations are identified on the basis of meteorology in the upwind and downwind direction as well as to represent the cross sectional scenario of the MSEZ. Based on the activities the parameters chosen for assessment of air quality are $PM_{2.5}$ -Particulate matter size less than 2.5 Micron, PM_{10} -Particulate matter size less than 10 Micron; SO_2 Sulphur dioxide; NO_2 -Nitrogen-di-oxide; CO-Carbon Mono Oxide (DL 0.1 mg/m³); O_3 -Ozone (DL 10 μ g/m³); NH_3 -Ammonia (DL 5 μ g/m³); Pb-Lead (DL 0.05 μ g/m³); As-Arsenic (DL 0.1 ng/m³); Ni- Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μ g/m³); B0.

3.1.1. Sampling and analysis of PM_{2.5} and PM₁₀ in ambient air (Gravimetric Method)

- i. Check the filter for any physical damages
- ii. Mark identification number on the filter
- iii. Condition the filter in conditioning room / desiccator for 24 hours
- iv. Record initial weight
- v. Place the filter on the sampler
- vi. Run the sampler for eight or twenty four hours
- vii. Record the flow rate on hourly basis
- viii. Remove the filter from the sampler
- ix. Keep the exposed filter in a proper container
- x. Record the total time of sampling & average flow rate
- xi. Again condition the filter in conditioning room / desiccator for 24 hours
- xii. Record final weight

Laboratory analysis:

Weighing of exposed samples:

Calculate the concentration of PM₁₀ or PM_{2,5} in µg/m³(wf, mg)

Calculations:

- i. Average flow rate (initial and final flow rates) in L/ min
 - = (Initial flow rate + final flow rate)/ 2
- ii. Total vol. of air sampled (TVA) in m^3
 - = Avg. flow rate $(L/min) * 10^{-3} (m^3/L) *$ sampling time (hr) * 60 (min/hr)
- iii. Concentration of PM in $\mu g/m^3$
 - $= (w_{\Gamma}w_{i}) (mg)/TVA (m^{3}) * 10^{6} \mu g/m^{3}$

3.1.2. Sampling and analysis of Sulphur dioxide

- i. Place 30 ml of absorbing media in an impinger
- ii. Connect it to the gas-sampling manifold of gas sampling device (RDS/ HVS).
- iii. Draw air at a sampling rate of 1 lpm for four hours
- iv. Check the volume of sample at the end of sampling and record it
- v. Transfer the exposed samples in storage bottle and preserve
- vi. Prepare calibration graph as recommended in method
- vii. Take 10/20 ml. aliquot of sample in 25 ml. Vol. Flask
- Take 10/20 ml. of unexposed sample in 25 ml. Vol. Flask (blank)
- ix. Add 1 ml Sulphamic acid. Keep it 10 minutes
- x. Add 2 ml formaldehyde
- xi. Add 2 ml working PRA
- xii. Make up to mark (25 ml.) with distilled water.
- xiii. Keep it 30 minutes for reaction

- xiv. Set Zero of spectrophotometer with Distilled water
- xv. Measure absorbance at 560 nm
- xvi. Calculate concentration using calibration graph
- xvii. Calculate concentration of Sulphur Dioxide in µg/m³

3.1.3. Sampling and analysis of Nitrogen-di-oxide

- i. Place 30 ml of absorbing media in an impinger
- ii. Connect it to the gas sampling manifold of gas sampling device (RDS/HVS).
- iii. Draw air at a sampling rate of 1 lpm for four hours
- iv. Check the volume of sample at the end of sampling and record it
- v. Transfer the exposed samples in storage bottle and preserve
- vi. Prepare calibration graph as recommended in method
- vii. Take 10 ml. aliquot of sample in 50 ml. Vol. Flask
- viii. Take 10 ml. of unexposed sample in 50 ml. Vol. Flask (blank)
- ix. Add 1 ml hydrogen peroxide
- x. Add 10 ml sulphanilamide
- xi. Add 1.4 ml NEDA
- xii. Make up to mark (50 ml.) with distilled water.
- xiii. Keep it 10 minutes for reaction
- xiv. Set Zero of spectrophotometer with Distilled water
- xv. Measure absorbance at 540 nm
- xvi. Calculate concentration using calibration graph
- xvii. Calculate concentration of Nitrogen Dioxide in µg/m³

3.1.4. Sampling and analysis of Carbon Mono Oxide

Preparation of sample train:

- i. Sampling begins with conditioning a sampling train and then gas analyzer
- ii. Pressure system is preferred to condition the sampling train by installing pump before the analyzer. Reducing valve needs to be fitted between the analyser and pump to eliminate the pulsing effect of pump on the analyzer
- iii. Flow meter is to be installed just before the analyzer
- iv. A fibre filter is used to capture the particulate matter prior to the optical cell to prevent its interference. As it often accumulates on the optical cell reducing the efficiency
- v. To eliminate the interference of water vapour, refrigeration or desiccant with magnesium perchlorate could be used

Mode of operation:

i. Continuous analysis is carried out at the flow rate of about 100 ml/min to 1000 ml/min (depending upon the level of pollution near the location) for the desired sampling period

ii. Discrete sampling could also be possible with infra red analyzer. It however requires proper cleaning of the sampling train.

Steps:

- Calibration of analyzer can be carried out if required using standard gases
- ii. Sampler is allowed to warm up for some time before actual readings are taken till the sampler gives steady response and temperature stability

3.1.5. Sampling and analysis of Ozone

- i. Place10 ml of absorbing media in an impinger
- ii. Connect it to the gas sampling manifold of gas sampling device (RDS/HVS),
- iii. Draw air at a sampling rate of 1 lpm for 60 minutes
- iv. Do not expose the absorbing reagent to direct sunlight
- v. Add de ionized water to make up the evaporation loss during sampling and bring the volume to 10 ml
- vi. Prepare calibration graph as recommended in method
- vii. Within 30 to 60 minutes after sample collection, read the absorbance in a cuvette at 352 nm against a reference cuvette containing de ionized water
- viii. Calculate concentration using calibration graph
- ix. Calculate concentration of Ozone in µg/m³

3.1.6. Sampling and analysis of Ammonia:

- i. Dilute 10 ml of concentrated HCl (12 M) to 100 ml with distilled water. Wash the glassware with the water and finally rinse it thrice with distilled water
- ii. Adjust the Flow rate at 1L/min of the rotameter and the manifolds of the attached APM 411/APM 460Dx
- iii. Place 10 ml of absorbing media in each midget impinger for samples and field blanks. Assemble (in order) prefilter& holder, flow meter, impinger and pump. Sample at the rate of 1L/min for 1 hour duration
- iv. Record the sampling time, average flow rate and final volume of the solution. After the sample collection, transfer the solution in the impinger to polyethylene bottle and recap it tightly for transport to laboratory for analysis
- v. Prepare the absorbing media, various reagents and working solutions as per the method described in protocol. Standardize the sodium thiosulphate solution by titrating it against potassium iodate and Sodium hypochlorite by titrating it against standardized sodium thiosulphate solution
- vi. Take 25 ml measuring flasks and rinse with distilled water. Transfer the contents from polyethylene bottles to 25 ml measuring flasks (Maintain all the solutions at 25°C). Add 2 ml of buffer (to maintain pH). Add 5 ml of working phenol solution, mix, fill to about 22 ml with distilled water and then add 2.5 ml of working hypochlorite solution & mix rapidly. Store in the dark for 30 mins to develop colour. Measure the absorbance of the solution at 630 nm using UV Spectrophotometer
- vii. Pipette 0.5, 1.0 and 1.5 ml of working standard solution (working ammonia solution) in 25 ml measuring flasks. Fill to 10 ml mark with absorbing solution (0.1 M H2SO4). Add the reagents as to each flask as in the procedure for analysis. Read the absorbance of each standard against the reagent blank.
- viii. Plot the calibration curve
- ix. Calculate the concentration of NH_3 in $\mu g/m^3$

3.1.7. Sampling and analysis of Lead, Nickel, Arsenic:

1. Sampling procedure:

Tilt back the inlet and secure it according to manufacturer's instructions. Loosen the face-plate wing-nuts and remove the face plate. Remove the filter from its jacket and centre it on the support screen with the rough side of the filter facing upwards. Replace the face-plate and tighten the wing-nuts to secure the rubber gasket against the filter edge. Gently lower the inlet. For automatically flow-controlled units, record the designated flow rate on the data sheet. Record the reading of the elapsed time meter. The specified length of sampling is commonly 8 hours or 24 hours. During this period, several reading (hourly) of flow rate should be taken. After the required time of sampling, record the flow meter reading and take out the filter media from the sampler and put in a container or envelope

2. Analysis:

i. Hot plate procedure:

Cut a 1" x 8" strip or half the filter from the 8" x 10" filter using a stainless steel pizza cutter. Place the filter in a beaker using vinyl gloves or plastic forceps. Cover the filter with the extraction solution (3% HNO $_3$ & 8% HCl). Place beaker on the hotplate, contained in a fume hood, and reflux gently while covered with a watch glass for 30 min. Do not allow sample to dry. Remove the beakers from the hot-plate and allow to cool. Rinse the beaker walls and wash with distilled water. Add approximately 10 mL reagent water to the remaining filter material in the beaker and allow to stand for at least 30 min. Transfer the extraction fluid in the beaker to a 100 mL volumetric flask or other graduated vessel. Rinse the beaker and any remaining solid material with distilled water and add the rinses to the flask. Dilute to the mark with distilled water (Type I) water and shake. The final extraction solution concentration is 3 % HNO $_3$ / 8% HCl. The filtered sample is now ready for analysis

2.1. Analysis of samples:

i. Instrument / Equipment:

A light beam containing the corresponding wavelength of the energy required to raise the atoms of the analyte from the ground state to the excited state is directed through the flame or furnace. This wavelength is observed by a monochromator and a detector that measure the amount of light absorbed by the element, hence the number of atoms in the ground state in the flame or furnace. A hollow cathode lamp for the element being determined provides a source of that metal's particular absorption wavelength. The method describes both flame atomic absorption (FAA) spectroscopy and graphite furnace atomic absorption (GFAA) spectroscopy. Atomic Absorption Spectrophotometer - analyze the metals by Flame; if results are below detection limit then go for GTA. Arsenic is analyzed by Flame - VGA.

ii. Flame Procedure:

Set the atomic absorption spectrophotometer for the standard condition as follows: choose the correct hollow cathode lamp, align the instrument, position the monochromator at the value recommended by the

manufacturer, select the proper monochromator slit width, set the light source current, ignite the flame, regulate the flow of fuel and oxidant, adjust the burner for maximum absorption and stability and balance the meter. Run a series of standards of the metal of interest and construct a calibration curve. Aspirate the blanks and samples. Dilute samples that exceed the calibration range. For Lead (Pb) and Nickel (Ni), the wavelength required for analysis is 217 nm and 232 nm respectively. Where as in case of Arsenic (As), the VGA should attach with Flame and the wavelength required for analysis is 193.7nm.

3. Calibration:

Prepare standard solutions from the stock solutions. Select at least three standards to cover linear range as recommended by method. Aspirate the standards into the flame or inject the standards into the furnace and record the absorbance. Prepare the calibration graph by plotting absorbance and concentration in $\mu g/ml$.

Preparation of Standards:

For each metal that is to be determined, standards of known concentration must be acquired commercially certified standards.

ii. Standard Curve:

Standard curve is prepared by using standard solutions of known concentration.

4. Calculations:

i. Sample Air Volume:

Sample air volume can be calculated by using the following equation:

V = (Q)(t)

Where,

 $V = \text{volume of air, m}^3$

Q = average sampling rate, m3/min.

t = time in minutes.

ii. Metal Concentration:

 $C = (Ms - Mb) \times Vs \times Fa/V \times Ft$

Where,

 $C = concentration, \mu g metal/m³$

Ms = metal concentration µg/mL

Mb = blank concentration µg/mL

Vs = total volume of extraction in mL

Fa = total area of exposed filter in cm²

V = Volume of air sampled in m³

Ft = Area of filter taken for digestion in cm²

3.1.8. Sampling and analysis of Benzo-α-pyrene:

Benzo (a) Pyrene (BaP) is one of the most important constituent of PAH compounds and also one of the most potent carcinogens. This can be measured in both particulate phase and vapour phase. In the vapour phase the

concentration of B(a)P is significantly less than the particulate phase. Therefore, more care to be taken for the measurement of Benzo (a) Pyrene in the particulate phase. The molecular formula of B(a)P is C_2OH_{12} having molecular weight of 252.

It is based on BIS method IS 5182 (Part 12):2004 and USEPA method (TO-13). This method is designed to collect particulate phase PAHs in ambient air and fugitive emissions and to determine individual PAH compounds using capillary gas chromatograph equipped with flame ionization detector. It is a high volume (1.2m³/min) sampling method capable of detecting sub.ng/m³ concentration of PAH in 24 hours sample (i.e. collected in 3 shifts of 8 hour each with 480 m³ sampling volume of air).

i. Sampling:

i. Instrument/Filter Selection:

24 hr. sampling using PM₁₀ high volume sampler with 8 hourly samples using EPM-2000 glass fibre or equivalent filter

ii. Sample Processing

a. Extraction:

Filter papers (half of all the filters papers collected in a day) are cut into strips using scissors and transfer to 250 ml beaker. Add ~50 ml, of Toluene (GC/HPLC grade). These samples are extracted with toluene using ultra sonic sample can be extracted using Soxhlet bath for about 30 minutes. Repeat the procedure twice (50ml x 2 times) for complete extraction. Alternatively, extraction apparatus for about 8 hr, with Toluene and repeat it twice.

b. Filtration:

Filter the extracted samples with Whatman filter paper No.41 containing 2 gm of Anhydrous Sodium Sulphate (to remove moisture).

c. Concentration:

After filtration, the filtrate is concentrated using Rotary vacuum evaporator to 2ml final volume.

d. Clean-up with silica Gel:

To clean up the impurities, pass 2 ml of concentrated sample through silica gel column (pre conditioned, 60-80 mesh, and 200-250mm×10 mm with Teflon stopcock). After cleaning add 5ml cyclohexane and collect the elute in 25 ml beaker. Repeat the process for at least 3 times and collect it in the same beaker. Alternatively Solid Phase Extraction (SPE) could be used for clean up the impurities of sample.

e. Re-concentration with rotary vacuum evaporator:

The Cleaned up extract/filtrate (approximately 17 ml) is further concentrated using rotary evaporator and it is evaporated to nearly dryness with Nitrogen.

f. Final Sample volume:

The dried sample is re-dissolved in 1ml of toluene and transfer into 4 or 5 ml amber vials final analysis.

ii. Calculations:

Calculate the concentration in $ng/\mu L$ of each identified analyte or B(a)P in the sample extract (Cs) as follows: Calculate the air volume from the periodic flow reading taken during sampling using the following equation:

 $V = Q \times T$

Where,

Q =Average flow rate of sampling m³/min

T =sampling time, in min.

V = total sample volume at ambient conditions in m³

Concentration of analyte i.e B(a)P:

The concentration of PAH compound or Benzo(a)pyrene in ng /m3 in the air sampled is given by:

C (ng/m3) = Cs * Ve / Vi *Vs

Where,

Cs : Concentration of Benzo (a) pyrene in $ng/\mu L$ in the sample extract recorded by GC.

Ve : Final volume of extract in µL (i.e 1000)

Vi : Injection Volume (i.e 1µL)
Vs : Volume of air sample in m³

3.2 Noise Levels

In general, noise is sound which is composed of many frequency components of various loudness distributed over the audible frequency range. Various noise scales have been introduced to describe, in a single number, the response of an average human to a complex sound made up of various frequencies at different loudness levels. The most common and universally accepted scale is the A weighted scale which is measured as decibel (dB). This is more suitable for audible range of 20 to 20000 HZ and has been designed to weigh various components of noise according to the response of human ear.

The impact of noise can be undertaken by taking in to consideration various factors like potential damage to hearing. Physiological responses, annoyance and general community responses, which have several effects, like Noise Induced Hearing Loss (NIHL). Noise generating sources are identified based on the activities like vehicle movement & associated activities. Accordingly, about 2 locations were identified to assess the noise levels. The identified locations are:

N₁-CETP and N₂-WTP

Noise measurements were carried out using Lutron SL 4001 model. The sound level meter used was in accordance with IS: 9779 and IEC 651 standards for noise survey. Instrument calibration was done in NABL accredited.

Noise measurements were undertaken at all locations, with duration of 10 minutes per hour (as per Order one minute per hour) continuously for 24 hours in a day for two days in a week for four weeks in the month. The day noise levels were monitored during 6 am to 10 pm and night levels during 10 pm to 6 am at all locations.

For noise levels measured over a given period of time interval, it is possible to describe important features of noise using statistical quantities. This is calculated using the percent of the time certain noise levels are exceeded during the time interval. The notation for the statistical quantities of noise levels are:

L10 is the noise level exceeded 10 percent of the time,

L50 is the noise level exceeded 50 percent of the time and

L90 is the noise level exceeded 90 percent of the time.

Leq is the Equivalent sound pressure level, which is equivalent to the same sound energy as the actual fluctuating sound.

This is necessary because sound from noise source often fluctuates widely during a given period of time. Leq is calculated from the following equation:

Leq (hrly) = $L50 + [(L10-L90)^2/60]$

The noise rating developed for community noise from all sources is the Day-Night sound Level (Ldn). It is similar to a 24 hrs, equivalent sound level except that during night time period a 10 dB(A) weighting penalty is added to the instantaneous sound level before computing the 24 hourly average. This nighttime penalty is added to account for the fact that noise during night when people usually sleep is judged as more annoying than the same noise during the daytime.

The Ldn for a given location in a community is calculated from the hourly Leq values by the following equation: Ldn= $10 \log (1/24 (16[10^{\text{Ld/10}}]+[10^{\text{Ln-10/10}}]))$

Where Ld is the equivalent sound level during the day time (6 am to 10 pm) and Ln is the equivalent Sound level during the night time (10 pm to 6 am).

Ambient Noise standards have been notified by the Ministry of environment and Forests vide Gazette notification - 2009 based on the 'A' weighted equivalent noise level (Leq). The standards are given in the Annexure.

Noise measurements were made at 1.5 m above the ground level and a suitable distance from the corridor. The basic Unit of measurements was taken in the fast mode and was sampled to yield statistical information's such as Leq (equivalent noise level), L 10 and L9, those exceeded for 10 and 90 percent of the time respectively. The noise level L10 can be considered as long term noise L90 can be considered as the background noise.

Calibration: The monitoring and analytical instruments are being calibrated by ETDC periodically. The correction factors, if any, are being used in computation of the data.

3.3 Water Quality

Any adverse impact or pollution water will have serious effect on the environment. Hence, it becomes important to monitor the water quality periodically in the port project area. The samples were analysed as per IS: 3025 and compared to the specifications of IS: 10500 norms. The locations identified for collection of samples were

W₁-Oddidakal (GW)

W₂-Shantigudde (GW)

W₃-Chandrahas Nagar (GW)

W₄- Permude (GW)

W_{5"} CETP (GW)

W₆- Non Processing Area (GW)

W₇- Permude-Bajpe Village Boundary (GW)

Wg- Kalavar (GW)

W₉- 10mL water Reservoir (GW)

 W_{10} . Permude Surface Water

4.0 Results

4.1 Ambient Air Quality

AMBIENT AIR QUALITY (AAQ) MONITORING TEST REPORT: DECEMBER 2019

Customer	M/s. Mangalore SEZ Limited
Address	Sy.No 168/3A Plot No U-1, Administrative Building, MSEZ, Bajpe, Mangalore - 574142, India
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	CETP
Sampling Date	17.12.2019
Report Date	03.01.2020
Report No	HECS/AA/001/171219

CONSOLIDATED TEST RESULTS: DECEMBER2019

Parameter Monitored	NAAQ Standard, 2009	Results
PM 2.5 (µg/m ³)	60"	25
PM 10 (µg/m³)	100°	48
SO ₂ (µg/m³)	80*	18
NO ₂ (µg/m ³)	80*	27
CO (mg/m³)	2"	BDL
O ₃ (µg/m³)	100"	BDL
NH ₃ (μg/m ³)	400°	BDL
Pb (µg/m³)	i'	BDL
As (ng/m³)	6***	BDL
Ni (ng/m³)	20***	BDL
Benzene (µg/m³)	5""	BDL
B(α)P (ng/m³)	1""	BDL

Note: *24 hours average; **: 8 hours average; ***: Annual average

Test Methods Followed:

PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 2.5 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

SO₂ : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)

NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method)

O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) NH₃ : HECS/AIR/SOP/006 Issue 02 dt. 13.06.2018 as per CPCB guidelines vol. I (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni: In-house method based on CPCB guidelines vol. I (2011)

C₆H₆ : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(α)P : In-house validated method based on CPCB guidelines vol. I (2011)

BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₃₀-Particulate matter size less than 10 Micron; SO₂ Sulphur dioxide; NO₂ — Nitrogen-di-oxide; CO - Carbon Mono Oxide(DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P- Benzo -α-pyrene(DL0.1 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

(Dr K GANESAN) Authorized Signatory

AMBIENT AIR QUALITY (AAQ) MONITORING TEST REPORT: DECEMBER 2019

Customer	M/s. Mangalore SEZ Limited
Address	Sy.No 168/3A Plot No U-1, Administrative Building, MSEZ, Bajpe, Mangalore – 574142, India
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	WTP
Sampling Date	18.12.2019
Report Date	03.01.2020
Report No	HECS/AA/002/181219

CONSOLIDATED TEST RESULTS: DECEMBER 2019

Parameter Monitored	NAAQ Standard, 2009	Results	
PM _{2.5} (µg/m ³)	60*	24	
PM ₁₀ (μg/m ³)	100°	43	
SO ₂ (μg/m³)	80*	17	
NO ₂ (μg/m³)	80°	22	
CO (mg/m³)	2**	BDL	
O ₃ (µg/m³) 100**		BDL	
NH ₃ (μg/m ³) 400°		BDL	
Pb (µg/m³)	1	BDL	
As (ng/m³)	6""	8DL	
Ni (ng/m³)	20***	8DL	
Benzene (µg/m³)	5***	BDL	
B(α)P (ng/m ^b)	1"'	BDL	

Note: *24 hours average; ":8 hours average; ": Annual average

Test Methods Followed:

PM 10 : 15 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 2.5 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

SO₂ : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)

NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method)

O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

: HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni: In-house method based on CPCB guidelines vol. I (2011)

C₀H₆ : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(α)P : In-house validated method based on CPCB guidelines vol. I (2011)

BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂ Sulphur dioxide; NO₂ — Nitrogen-di-oxide; CO - Carbon Mono Oxide(DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P- Benzo -α-pyrene(DL0.1 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

(Dr K GANESAN) uthorized Signatory

4.2 Noise level:

TEST REPORT: NOISE MONITORING: DECEMBER 2019

Customer	M/s. Mangalore SEZ Limited
Address	Sy.No 168/3A Plot No U-1, Administrative Building, MSEZ, Bajpe, Mangalore - 574142, India
Sample Description	Noise Monitoring
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	CETP & WTP areas
Sampling Date	17-18.12.2019 & 19-20.12.2019
Report Date	03.01.2020
Report No.	HECS/N/001-002/030120

Time (Hrs)	CETP AREA (17-18.12.2019)	WTP AREA (19-20.12.2019	
06.00	59.1	53.4	
07.00	58,9	52.1	
08.00	59.3	58.6	
09.00	58.6	58.3	
10.00	59.5	50.8	
11.00	59.5	50.1	
12.00	61.5	49.5	
13.00	60.9	50.3	
14.00	60.5	49.1	
15.00	61.4	50.7	
16.00	60.5	50.1	
17.00	59.2	50.2	
18.00	60.4	49.1	
19.00	60.5	50.7	
20.00	60.3	49.5	
21.00	59.7	49.7	
22.00	59.4	50.2	
23.00	62.3	49.3	
00.00	59.1	51.9	
01.00	58.4	50.7	
02.00	60.1	49.4	
03.00	58.7	51.3	
04.00	60.4	49.9	
05.00	58.6	50.8	
MIN	58.4	49.1	
MAX	62.3	58,6	
Day d8(A)	59.99	51.39	
Night dB(A)	59.63	50.44	

Limits: Industrial Area: Day Time-75 dB (A), Night Time-70 dB (A), Commercial Area: Day Time-65 dB (A), Night Time-55 dB (A). Residential Area: Day Time-55 dB (A), Night Time-45 dB (A). Silence Zone: Day Time-50 dB (A), Night Time-40 dB (A).

Note: Monitoring Date represents 24 hours from 6:00 am to 6:00am next day. Legend: Leq- Equivalent Noise Level (hourly); Ld-Day Time Equivalent Noise Level (06:00-22:00 hrs); Ln-Night Time Equivalent Noise Level (22:00-06:00 hrs); and Ldn-24 hourly Equivalent Noise Level. Reference: The Noise Pollution (Regulation and Control) Rules, 2000, CPCB, New Delhi

CONCLUSION: All the parameters meet MoEF Standards

(Dr K GANESAN) Outhorized Signatory

TEST REPORT: NOISE MONITORING: DECEMBER 2019

Customer	M/s. Mangalore SEZ Limited
Address	Sy.No 168/3A Plot No U-1, Administrative Building, MSEZ, Bajpe, Mangalore - 574142, India
Sample Description	Noise Monitoring
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	CETP & WTP areas
Sampling Date	28-29.12.2019 & 30-31.12.2019
Report Date	03.01.2020
Report No.	HECS/N/003-004/030120

Time (Hrs)	CETP AREA (28-29.12.2019)	WTP AREA (30-31.12.2019	
06.00	52.2	54.7	
07.00	51.2	53.2 54.4	
08.00	51.7		
09.00	52.3	55.6	
10.00	53.4	57.1	
11.00	54.7	58.6	
12.00	55.9	58.3	
13.00	56.7	60.1	
14.00	56.5	60.3	
15.00	57.2	61.5	
16.00	58.8	60.6	
17.00	59.1	62.1	
18.00	59.5	60.7	
19.00	58.7	59.8	
20.00	57.5	59.6 60.3	
21.00	58.4		
22.00	55.7	60.8	
23.00	56.2	58.5	
00.00	55.8	57.7	
01.00	55.5	57.4	
02.00	53.7	55.1	
03.00	52.6	56.2	
04.00	52.3	53.1	
05.00	51.1	55.1	
MIN	51.1	53.1	
MAX	59.5	62.1	
Day dB(A)	55.86	58.56	
Night dB(A)	54.11	56.74	

Limits: Industrial Area: Day Time-75 dB (A), Night Time-70 dB (A). Commercial Area: Day Time-65 dB (A), Night Time-55 dB (A). Residential Area: Day Time-55 dB (A), Night Time-45 dB (A). Silence Zone: Day Time-50 dB (A), Night Time-40 dB (A).

Note: Monitoring Date represents 24 hours from 6:00 am to 6:00am next day. Legend: Leq- Equivalent Noise Level (hourly); Ld-Day Time Equivalent Noise Level (06:00-22:00 hrs); Ln-Night Time Equivalent Noise Level (22:00-06:00 hrs); and Ldn-24 hourly Equivalent Noise Level. Reference: The Noise Pollution (Regulation and Control) Rules, 2000, CPCB, New Delhi

CONCLUSION: All the parameters meet MoEF Standards

(Dr K GANESAN) Sythorized Signatory

4.3 Water Analysis Results

TEST REPORT

Customer	M/s. Mangalore SEZ Limited
Address	Sy. No 168/3A Plot No U-1, Administrative Building, MSEZ, Baipe, Mangalore - 574142.
Sample Description	Oddidakal (GW)
Date of Sampling	12.12.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	03.01.2020
Report No	HECSM/W/001/131219

el No	Parameters monitored	Units	Results	As per IS 10500:2012 standard limit	
SI.No.	Parameters monitored	Units		Acceptable (max)	Permissible (max
1.	Colour	Hazen	1 HU	5	15
2.	pH (at 25 °C)		6.76	6.5-8.5	No Relaxation
3.	Electrical Conductivity	μS/cm	180	NP	NP
4.	Odour		Agreeable	Agre	eable
5.	Taste		Agreeable	Agre	eable
6.	Turbidity	NTU	3.0	1	5
7.	Total Dissolved Solids	mg/L	140	500	2000
8,	Alkalinity as CaCO ₃	mg/L	78.4	200	600
9.	Total Hardness	mg/L	64	200	600
10.	Calcium as Ca	mg/L	11.22	75	200
11.	Magnesium as Mg	mg/L	8.74	30	100
12.	Iron as Fe	mg/L	0.24	0.3	No Relaxation
13.	Sulphate as SO ₄	mg/L	10.3	200	400
14.	Chloride as Cl	mg/L	12.25	250	1000
15.	Boron as B	mg/L	BDL (DL 0.1)	0.5	1.0
16.	Residual free chlorine	mg/L	BDL (DL 0.1)	0.2	1
17.	Fluoride	mg/L	0.13	1.0	1.5
18.	Phenolic Compounds	mg/L	BDL (DL 0.001)	0.001	0.002
19.	Manganese as Mn	mg/L	BDL (DL 0.01)	0.1	0.3
20.	Zinc as Zn	mg/L	BDL (DL 0.01)	5	15
21.	Arsenic as As	mg/L	BDL (DL 0.005)	0.01	0.05
22.	Cyanide as CN	mg/L	BDL (DL 0.01)	0.05	No Relaxation
23.	Cadmium as Cd	mg/L	BDL (DL 0.01)	0.003	No Relaxation
24.	Chromium as Cr	mg/L	BDL (DL 0.01)	0.05	No Relaxation
25.	Aluminium	mg/L	BDL (DL 0.02)	0.03	0.2
26.	Selenium as Se	mg/L	BDL (DL 0.005)	0.01	No Relaxation
27.	Lead as Pb	mg/L	BDL (DL 0.01)	0.01	No Relaxation
28.	Mercury as Hg	mg/L	BDL(DL 0.001)	0.001	No Relaxation
29.	Nitrate Nitrogen NO ₃	mg/L	1.3	45	No Relaxation
30.	E.Coli	Per/100mL	Nil	Shall not be detectable in an 100 mL sample	

Note:-BDL - Below Detection Umit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; mL-Milliliter; NP-Not Provided; NP-Not Provided

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS: 10500:2012

End of Report

(Dr K GANESAN)

uthorized Signatory

Customer	M/s. Mangalore SEZ Limited
Address	Sv.No 168/3A Plot No U-1, Administrative Building, MSEZ, Bajpe, Mangalore - 574142,
Sample Description	Shantigudde (GW)
Date of Sampling	12.12.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	03.01.2020
Report No	HECSM/W/002/131219

SI.No.	Parameters monitored	Units	Results	As per IS 10500:2012 standard limit	
SI.NO.	Farameters monitored			Acceptable (max)	Permissible (max
1.	Colour	Hazen	1 HU	5	15
2.	pH (at 25 °C)		6.78	6.5-8.5	No Relaxation
3.	Electrical Conductivity	μS/cm	120	NP	NP
4.	Odour		Agreeable	Agre	eable
5,	Taste		Agreeable	Agre	eable
6.	Turbidity	NTU	BDL(DL 0.1)	1	.5
7.	Total Dissolved Solids	mg/L	100	500	2000
8.	Alkalinity as CaCO ₃	mg/L	39.2	200	600
9.	Total Hardness	mg/L	40	200	600
10.	Calcium as Ca	mg/L	11.22	75	200
11.	Magnesium as Mg	mg/L	2.92	30	100
12.	Iron as Fe	mg/L	BDL(DL 0.02)	0.3	No Relaxation
13.	Sulphate as SO ₄	mg/L	BDL (DL 5)	200	400
14.	Chloride as Cl	mg/L	18.37	250	1000
15.	Boron as B	mg/L	BDL(DL 0.1)	0.5	1.0
16.	Residual free chlorine	mg/L	BDL (DL 0.1)	0.2	1
17.	Fluoride	mg/L	0.17	1.0	1.5
18.	Phenolic Compounds	mg/L	BDL(DL0.001)	0.001	0.002
19.	Manganese as Mn	mg/L	BDL(DL0.01)	0.1	0.3
20.	Zinc as Zn	mg/L	BDL(DL0.01)	5	15
21.	Arsenic as As	mg/L	BDL(DL0.005)	0.01	0.05
22.	Cyanide as CN	mg/L	BDL (DL 0.01)	0.05	No Relaxation
23.	Cadmium as Cd	mg/L	BDL(DL0.01)	0.003	No Relaxation
24.	Chromium as Cr	mg/L	BDL(DL0.01)	0.05	No Relaxation
25.	Aluminium	mg/L	BDL(DL0.02)	0.03	0.2
26.	Selenium as Se	mg/L	BDL(DL0.005)	0.01	No Relaxation
27.	Lead as Pb	mg/L	8DL(DL0.01)	0.01	No Relaxation
28.	Mercury as Hg	mg/L	BOL(DL0.001)	0.001	No Relaxation
29.	Nitrate Nitrogen NO ₃	mg/L	1.52	45	No Relaxation
30.	E.Coli	Per/100mL	Nil	Shall not be detectable in any 100 mL sample	

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; mL-Milliliter; NP-Not Provided

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS: 10500:2012

End of Report

Authorized Signatory (Dr K GANESAN)

CARES

Customer	M/s. Mangalore SEZ Limited
Address	Sv.No 168/3A Plot No U-1, Administrative Building, MSEZ, Bajpe, Mangalore - 574142
Sample Description	Chandrahas Nagar (GW)
Date of Sampling	12.12.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	03.01.2020
Report No	HECSM/W/003/131219

SI.No.	Parameters monitored	rameters monitored Units Results	Poculte	As per IS 10500:2012 standard limit		
SI.IVO.	Parameters monitored	Units	Results	Acceptable (max)	Permissible (max	
1.	Colour	Hazen	1 HU	5	15	
2.	pH (at 25 °C)	*	7.00	6.5-8.5	No Relaxation	
3.	Electrical Conductivity	μS/cm	122	NP	NP	
4.	Odour	+	Agreeable	Agre	eable	
5.	Taste		Agreeable	Agre	eable	
6.	Turbidity	NTU	1.0	1	5	
7.	Total Dissolved Solids	mg/L	98.0	500	2000	
8.	Alkalinity as CaCO ₃	mg/L	29.4	200	600	
9.	Total Hardness	mg/L	36.0	200	600	
10.	Calcium as Ca	mg/L	11.2	75	200	
11.	Magnesium as Mg	mg/L	2.0	30	100	
12.	Iron as Fe	mg/L	0.13	0.3	No Relaxation	
13.	Sulphate as SO₄	mg/L	BDL (DL 5)	200	400	
14.	Chloride as Cl	mg/L	16.22	250	1000	
15.	Boron as B	mg/L	BDL (DL 0.1)	0.5	1.0	
16.	Residual free chlorine	mg/L	BDL (DL 0.1)	0.2	1	
17.	Fluoride	mg/L	0.14	1.0	1.5	
18.	Phenolic Compounds	mg/L	BDL (DL 0.001)	0.001	0.002	
19.	Manganese as Mn	mg/L	BDL (DL 0.01)	0.1	0.3	
20.	Zinc as Zn	mg/L	BDL (DL 0.01)	5	15	
21.	Arsenic as As	mg/L	BDL (DL 0.005)	0.01	0.05	
22.	Cyanide as CN	mg/L	BDL (DL 0.01)	0.05	No Relaxation	
23.	Cadmium as Cd	mg/L	BDL (DL 0.01)	0.003	No Relaxation	
24.	Chromium as Cr	mg/L	BDL (DL 0.01)	0.05	No Relaxation	
25.	Aluminium	mg/L	BDL (DL 0.02)	0.03	0.2	
26.	Selenium as Se	mg/L	BDL (DL 0.005)	0.01	No Relaxation	
27.	Lead as Pb	mg/L	BDL (DL 0.01)	0.01	No Relaxation	
28.	Mercury as Hg	mg/L	BDL (DL 0.001)	0.001	No Relaxation	
29.	Nitrate Nitrogen NO ₃	mg/L	1.7	45	No Relaxation	
30.	E.Coli	Per/100mL	Nii		etectable in any L sample	

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; mL-Milliliter; NP-Not Provided

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS: 10500:2012

End of Report

Authorized Signatory (Dr K GANESAN)

Customer	M/s. Mangalore SEZ Limited
Address	Sy, No 168/3A Plot No U-1, Administrative Building, MSEZ, Bajpe, Mangalore - 574142
Sample Description	Permude (GW)
Date of Sampling	12.12.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	03.01.2020
Report No	HECSM/W/004/131219

SI.No.	Parameters monitored	Units	Results	As per IS 10500:2012 standard limit		
M.140,	Parameters monitored	Units	Results	Acceptable (max)	Permissible (max	
1.	Colour	Hazen	1 HU	5	15	
2.	pH (at 25 °C)		7.75	6.5-8.5	No Relaxation	
3.	Electrical Conductivity	μS/cm	280	NP	NP	
4.	Odour	-	Agreeable	Agre	eable	
5.	Taste		Agreeable	Agre	eable	
6.	Turbidity	NTU	1.6	1	5	
7.	Total Dissolved Solids	mg/L	220	500	2000	
8.	Alkalinity as CaCO ₃	mg/L	105.84	200	600	
9.	Total Hardness	mg/L	112	200	600	
10.	Calcium as Ca	mg/L	20.84	75	200	
11.	Magnesium as Mg	mg/L	14.58	30	100	
12.	Iron as Fe	mg/L	0.25	0.3	No Relaxation	
13.	Sulphate as SO ₄	mg/L	25.0	200	400	
14.	Chloride as Cl	mg/L	14.29	250	1000	
15.	Boron as B	mg/L	BDL (DL 0.1)	0.5	1.0	
16.	Residual free chlorine	mg/L	BDL (DL 0.1)	0.2	1	
17.	Fluoride	mg/L	0.12	1.0	1.5	
18.	Phenolic Compounds	mg/L	BDL (DL 0.001)	0.001	0.002	
19.	Manganese as Mn	mg/L	BDL (DL 0.01)	0.1	0.3	
20.	Zinc as Zn	mg/L	BDL (DL 0.01)	5	15	
21.	Arsenic as As	mg/L	BDL (DL 0.005)	0.01	0.05	
22.	Cyanide as CN	mg/L	BDL (DL 0.01)	0.05	No Relaxation	
23.	Cadmium as Cd	mg/L	BDL (DL 0.01)	0.003	No Relaxation	
24.	Chromium as Cr	mg/L	BDL(DL 0.01)	0.05	No Relaxation	
25.	Aluminium	mg/L	BDL (DL 0.02)	0.03	0.2	
26.	Selenium as Se	mg/L	BDL (DL 0.005)	0.01	No Relaxation	
27,	Lead as Pb	mg/L	BDL (DL 0.01)	0.01	No Relaxation	
28.	Mercury as Hg	mg/L	BDL (DL 0.001)	0.001	No Relaxation	
29.	Nitrate Nitrogen NO ₃	mg/L	1.3	45	No Relaxation	
30.	E.Coli	Per/100mL	Nil		etectable in any L sample	

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbiclity Unit; mg/L - Milligrams per Liter; mL-Milliliter; NP-Not Provided

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS: 10500:2012

End of Report

(Dr K GANESAN)

CARES

Customer	M/s. Mangalore SEZ Limited
Address	Sy.No 168/3A Plot No U-1, Administrative Building, MSEZ, Bajpe, Mangalore - 574142
Sample Description	CETP (GW)
Date of Sampling	12.12.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	03.01.2020
Report No	HECSM/W/005/131219

SI.No.	Parameters monitored	Units	Results	As per IS 10500:2012 standard limit		
31.140.	Parameters monitored	Units	Results	Acceptable (max)	Permissible (max	
1.	Colour	Hazen	1 HU	5	15	
2.	pH (at 25 °C)		7.38	6.5-8.5	No Relaxation	
3.	Electrical Conductivity	μS/cm	70	NP	NP	
4.	Odour		Agreeable	Agre	eable	
5.	Taste		Agreeable	Agre	eable	
6.	Turbidity	NTU	BDL (DL 0.1)	1	5	
7.	Total Dissolved Solids	mg/L	60	500	2000	
8.	Alkalinity as CaCO ₃	mg/L	23.52	200	600	
9.	Total Hardness	mg/L	28	200	600	
10.	Calcium as Ca	mg/L	6.41	75	200	
11.	Magnesium as Mg	mg/L	2.92	30	100	
12.	Iron as Fe	mg/L	BDL (DL 0.02)	0.3	No Relaxation	
13.	Sulphate as SO ₄	mg/L	14.2	200	400	
14.	Chloride as Cl	mg/L	10.21	250	1000	
15.	Boron as B	mg/L	BDL(DL 0.1)	0.5	1.0	
16.	Residual free chlorine	mg/L	BDL (DL 0.1)	0.2	1	
17.	Fluoride	mg/L	0.18	1.0	1.5	
18.	Phenolic Compounds	mg/L	BDL(DL 0.001)	0.001	0.002	
19.	Manganese as Mn	mg/L	BDL(DL 0.01)	0.1	0.3	
20.	Zinc as Zn	mg/L	BDL(DL 0.01)	5	15	
21.	Arsenic as As	mg/L	BDL(DL 0.005)	0.01	0.05	
22.	Cyanide as CN	mg/L	BDL (DL 0.01)	0.05	No Relaxation	
23.	Cadmium as Cd	mg/L	BDL(DL 0.01)	0.003	No Relaxation	
24.	Chromium as Cr	mg/L	BDL(DL 0.01)	0.05	No Relaxation	
25.	Aluminium	mg/L	BDL(DL 0.02)	0.03	0.2	
26.	Selenium as Se	mg/L	BDL(DL 0.005)	0.01	No Relaxation	
27.	Lead as Pb	mg/L	BDL(DL 0.01)	0.01	No Relaxation	
28.	Mercury as Hg	mg/L	BDL(DL 0.001)	0.001	No Relaxation	
29.	Nitrate Nitrogen NO ₃	mg/L	0.33	45	No Relaxation	
30.	E.Coli	Per/100mL	Nil	500000000000000000000000000000000000000	etectable in any sample	

Note:-BOL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; mL-Milliliter; NP-Not Provided

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS: 10500:2012 CARES

End of Report

Authorized Signatory (Dr K GANESAN)

Customer	M/s, Mangalore SEZ Limited
Address	Sy.No 168/3A Plot No U-1, Administrative Building, MSEZ, Bajpe, Mangalore - 574142.
Sample Description	Non Processing Area (GW)
Date of Sampling	12.12.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	03.01.2020
Report No	HECSM/W/006/131219

SI.No.	Parameters monitored	rameters monitored Units Results	Desults	As per IS 10500:2012 standard limit		
MINTO.	Parameters monitored	Units	Results	Acceptable (max)	Permissible (max	
1.	Colour	Hazen	1 HU	5	15	
2.	pH (at 25 °C)		6.55	6.5-8.5	No Relaxation	
3.	Electrical Conductivity	μS/cm	162	NP	NP	
4.	Odour		Agreeable	Agre	eable	
5.	Taste	-	Agreeable	Agre	eable	
6.	Turbidity	NTU	3.9	1	5	
7.	Total Dissolved Solids	mg/L	130	500	2000	
8.	Alkalinity as CaCO ₃	mg/L	56.84	200	600	
9.	Total Hardness	mg/L	60.0	200	600	
10.	Calcium as Ca	mg/L	10.42	75	200	
11.	Magnesium as Mg	mg/L	8.3	30	100	
12.	Iron as Fe	mg/L	0.17	0.3	No Relaxation	
13.	Sulphate as SO ₄	mg/L	BDL (DL 5)	200	400	
14.	Chloride as Cl	mg/L	15.2	250	1000	
15.	Boron as B	mg/L	BDL (DL 0.1)	0.5	1.0	
16.	Residual free chlorine	mg/L	BDL (DL 0.1)	0.2	1	
17.	Fluoride	mg/L	0.16	1.0	1.5	
18.	Phenolic Compounds	mg/L	BDL (DL 0.001)	0.001	0.002	
19.	Manganese as Mn	mg/L	BDL (DL 0.01)	0.1	0.3	
20.	Zinc as Zn	mg/L	BDL (DL 0.01)	5	15	
21.	Arsenic as As	mg/L	BDL (DL 0.005)	0.01	0.05	
22.	Cyanide as CN	mg/L	BDL (DL 0.01)	0.05	No Relaxation	
23.	Cadmium as Cd	mg/L	BDL (DL 0.01)	0.003	No Relaxation	
24.	Chromium as Cr	mg/L	BDL (DL 0.01)	0.05	No Relaxation	
25.	Aluminium	mg/L	BDL (DL 0.02)	0.03	0.2	
26.	Selenium as Se	mg/L	BDL (DL 0.005)	0.01	No Relaxation	
27.	Lead as Pb	mg/L	BDL (DL 0.01)	0.01	No Relaxation	
28.	Mercury as Hg	mg/L	BDL (DL 0.001)	0.001	No Relaxation	
29.	Nitrate Nitrogen NO ₃	mg/L	1.3	45	No Relaxation	
30.	E.Coli	Per/100mL	Nil	Shall not be detectable in any 100 mL sample		

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; mL-Milliliter; NP-Not Provided

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS: 10500:2012

End of Report

Authorized Signatory (Dr K GANESAN)

CARES

Customer	M/s. Mangalore SEZ Limited
Address	Sy.No 168/3A Plot No U-1, Administrative Building, MSEZ, Bajpe, Mangalore - 574142,
Sample Description	Permude Bajpe Village Boundary (GW)
Date of Sampling	12.12.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	03.01.2020
Report No	HECSM/W/007/131219

et M	n		Results	As per IS 10500:2	012 standard limit
SI.No.	Parameters monitored	Units	Results	Acceptable (max)	Permissible (max
1.	Colour	Hazen	1 HU	5	15
2.	pH (at 25 °C)		7.29	6.5-8.5	No Relaxation
3.	Electrical Conductivity	μS/cm	170	NP	NP
4.	Odour		Agreeable	Agre	eable
5.	Taste	-	Agreeable	Agre	eable
6.	Turbidity	NTU	4.0	1	5
7.	Total Dissolved Solids	mg/L	140	500	2000
8.	Alkalinity as CaCO ₃	mg/L	66.64	200	600
9.	Total Hardness	mg/L	56	200	600
10.	Calcium as Ca	mg/L	11.22	75	200
11.	Magnesium as Mg	mg/L	6.80	30	100
12.	Iron as Fe	mg/L	0.21	0.3	No Relaxation
13.	Sulphate as SO ₄	mg/L	13.9	200	400
14.	Chloride as Cl	mg/L	12.25	250	1000
15.	Boron as B	mg/L	BDL (DL 0.1)	0.5	1.0
16.	Residual free chlorine	mg/L	BDL (DL 0.1)	0.2	1
17.	Fluoride	mg/L	0.12	1.0	1.5
18.	Phenolic Compounds	mg/L	BDL (DL 0.001)	0.001	0.002
19.	Manganese as Mn	mg/L	BDL (DL 0.01)	0.1	0.3
20.	Zinc as Zn	mg/L	BDL (DL 0.01)	5	15
21.	Arsenic as As	mg/L	BDL (DL 0.005)	0.01	0.05
22.	Cyanide as CN	mg/L	BDL (DL 0.01)	0.05	No Relaxation
23.	Cadmium as Cd	mg/L	BDL (DL 0.01)	0.003	No Relaxation
24.	Chromium as Cr	mg/L	BDL (DL 0.01)	0.05	No Relaxation
25.	Aluminium	mg/L	BDL (DL 0.02)	0.03	0.2
26.	Selenium as Se	mg/L	BDL (DL 0.005)	0.01	No Relaxation
27.	Lead as Pb	mg/L	BDL (DL 0.01)	0.01	No Relaxation
28.	Mercury as Hg	mg/L	BDL (DL 0.001)	0.001	No Relaxation
29.	Nitrate Nitrogen NO ₃	mg/L	1.5	45	No Relaxation
30. E.Coli Per /100mL Nil		Per /100mL	Nil	5,700,780,0	etectable in any L sample

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; mL-Milliliter; NP-Not Provided

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS: 10500:2012

End of Report

(Dr K Ganesan)

CARES

Customer	M/s. Mangalore SEZ Limited
Address	Sv.No 168/3A Plot No U-1, Administrative Building, MSEZ, Bajpe, Mangalore - 574142
Sample Description	Kalavar (GW)
Date of Sampling	12.12.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	03.01.2020
Report No	HECSM/W/008/131219

SI.No.	Parameters monitored	Units	Results	As per IS 10500:2	012 standard limit
SI.NO.	Parameters monitored	Units	Nesuits	Acceptable (max)	Permissible (max
1.	Colour	Hazen	1 HU	5	15
2.	pH (at 25 °C)		6.60	6.5-8.5	No Relaxation
3.	Electrical Conductivity	μS/cm	140	NP	NP
4.	Odour		Agreeable	Agre	eable
5.	Taste		Agreeable	Agre	eable
6.	Turbidity	NTU	BDL (DL 0.1)	1	5
7.	Total Dissolved Solids	mg/L	120	500	2000
8.	Alkalinity as CaCO ₃	mg/L	39.2	200	600
9.	Total Hardness	mg/L	64	200	600
10.	Calcium as Ca	mg/L	14.43	75	200
11.	Magnesium as Mg	mg/L	6.80	30	100
12.	Iron as Fe	mg/L	BDL (DL 0.02)	0.3	No Relaxation
13.	Sulphate as SO ₄	mg/L	6.01	200	400
14.	Chloride as Cl	mg/L	26.54	250	1000
15.	Boron as B	mg/L	BDL(DL 0.1)	0.5	1.0
16.	Residual free chlorine	mg/L	BDL (DL 0.1)	0.2	1
17.	Fluoride	mg/L	0.13	1.0	1.5
18.	Phenolic Compounds	mg/L	BDL(DL 0.001)	0.001	0.002
19.	Manganese as Mn	mg/L	BDL(DL 0.01)	0.1	0.3
20.	Zinc as Zn	mg/L	BDL(DL 0.01)	5	15
21.	Arsenic as As	mg/L	BDL(DL 0.005)	0.01	0.05
22.	Cyanide as CN	mg/L	BDL (DL 0.01)	0.05	No Relaxation
23.	Cadmium as Cd	mg/L	BDL(DL 0.01)	0.003	No Relaxation
24.	Chromium as Cr	mg/L	BDL(DL 0.01)	0.05	No Relaxation
25.	Aluminium	mg/L	BDL(DL 0.02)	0.03	0.2
26.	Selenium as Se	mg/L	BDL(DL 0.005)	0.01	No Relaxation
27.	Lead as Pb	mg/L	BDL(DL 0.01)	0.01	No Relaxation
28.	Mercury as Hg	mg/L	BDL(DL 0.001)	0.001	No Relaxation
29.	Nitrate Nitrogen NO ₃	mg/L	1.3	45	No Relaxation
30.	E.Coli	Per/100mL	Nil	A	etectable in any L sample

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; mL-Milliliter; NP-Not Provided

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS: 10500:2012

End of Report

(Dr K Ganesan)

Customer	M/s. Mangalore SEZ Limited
Address	Sy. No 168/3A Plot No U-1, Administrative Building, MSEZ, Bajpe, Mangalore - 574142
Sample Description	10 ml water Reservoir (GW)
Date of Sampling	12.12.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	03.01.2020
Report No	HECSM/W/009/131219

SI.No.	Parameters monitored	Units	Results	As per IS 10500:2012 standard limit	
				Acceptable (max)	Permissible (max)
1.	Colour	Hazen	1 HU	5	15
2.	pH (at 25 °C)		6.61	6.5-8.5	No Relaxation
3.	Electrical Conductivity	μS/cm	157	NP	NP
4.	Odour		Agreeable	Agre	eable
5.	Taste		Agreeable	Agre	eable
6.	Turbidity	NTU	4.3	1	5
7.	Total Dissolved Solids	mg/L	125	500	2000
8.	Alkalinity as CaCO ₃	mg/L	60.76	200	600
9.	Total Hardness	mg/L	58.0	200	600
10.	Calcium as Ca	mg/L	14.43	75	200
11.	Magnesium as Mg	mg/L	5.35	30	100
12.	Iron as Fe	mg/L	0.27	0.3	No Relaxation
13.	Sulphate as SO ₄	mg/L	BDL(DL 5)	200	400
14.	Chloride as Cl	mg/L	14.2	250	1000
15.	Boron as B	mg/L	BDL(DL 0.1)	0.5	1.0
16.	Residual free chlorine	mg/L	BDL (DL 0.1)	0.2	1
17.	Fluoride	mg/L	0.3	1.0	1.5
18.	Phenolic Compounds	mg/L	BDL(DL 0.001)	0.001	0.002
19.	Manganese as Mn	mg/L	BDL(DL 0.01)	0.1	0.3
20.	Zinc as Zn	mg/L	BDL(DL 0.01)	5	15
21.	Arsenic as As	mg/L	BDL(DL 0.005)	0.01	0.05
22.	Cyanide as CN	mg/L	BDL (DL 0.01)	0.05	No Relaxation
23.	Cadmium as Cd	mg/L	BDL(DL 0.01)	0.003	No Relaxation
24.	Chromium as Cr	mg/L	BDL(DL 0.01)	0.05	No Relaxation
25.	Aluminium	mg/L	BDL(DL 0.02)	0.03	0.2
26.	Selenium as Se	mg/L	BDL(DL 0.005)	0.01	No Relaxation
27.	Lead as Pb	mg/L	BDL(DL 0.01)	0.01	No Relaxation
28.	Mercury as Hg	mg/L	BDL(DL 0.001)	0.001	No Relaxation
29.	Nitrate Nitrogen NO ₃	mg/L	1.2	45	No Relaxation
30.	E.Coli	Per /100mL	Nil	Shall not be detectable in any 100 mL sample	

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; mL-Milliliter; NP-Not Provided

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS: 10500:2012

End of Report

(Dr K Ganesan)

Authorized Signatory

Customer	M/s. Mangalore SEZ Limited
Address	Sy.No 168/3A Plot No U-1, Administrative Building, MSEZ, Bajpe, Mangalore - 574142,
Sample Description	Permude Surface Water
Date of Sampling	12.12.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	03.01.2020
Report No	HECSM/W/010/131219

SI.No.	Parameters monitored	Units	Results	As per IS 10500:2012 standard limit	
				Acceptable (max)	Permissible (max)
1.	Colour	Hazen	1 HU	5	15
2.	pH (at 25 °C)		7.19	6.5-8.5	No Relaxation
3.	Electrical Conductivity	μS/cm	180	NP	NP
4.	Odour		Agreeable	Agre	eable
5.	Taste		Agreeable	Agre	eable
6.	Turbidity	NTU	3.7	1	5
7.	Total Dissolved Solids	mg/L	110	500	2000
8.	Alkalinity as CaCO ₃	mg/L	47.04	200	600
9.	Total Hardness	mg/L	48	200	600
10.	Calcium as Ca	mg/L	16.03	75	200
11.	Magnesium as Mg	mg/L	BDL (DL 2)	30	100
12.	Iron as Fe	mg/L	0.24	0.3	No Relaxation
13.	Sulphate as SO ₄	mg/L	10.3	200	400
14.	Chloride as Cl	mg/L	26.54	250	1000
15.	Boron as B	mg/L	BDL(DL 0.1)	0.5	1.0
16.	Residual free chlorine	mg/L	BDL (DL 0.1)	0.2	1
17.	Fluoride	mg/L	0.19	1.0	1.5
18.	Phenolic Compounds	mg/L	BDL(DL 0.001)	0.001	0.002
19.	Manganese as Mn	mg/L	BDL(DL 0.01)	0.1	0.3
20.	Zinc as Zn	mg/L	BDL(DL 0.01)	5	15
21.	Arsenic as As	mg/L	BDL(DL 0.005)	0.01	0.05
22.	Cyanide as CN	mg/L	BDL (DL 0.01)	0.05	No Relaxation
23.	Cadmium as Cd	mg/L	BDL(DL 0.01)	0.003	No Relaxation
24.	Chromium as Cr	mg/L	BDL(DL 0.01)	0.05	No Relaxation
25.	Aluminium	mg/L	BDL(DL 0.02)	0.03	0.2
26.	Selenium as Se	mg/L	BDL(DL 0.005)	0.01	No Relaxation
27.	Lead as Pb	mg/L	BDL(DL 0.01)	0.01	No Relaxation
28.	Mercury as Hg	mg/L	BDL(DL 0.001)	0.001	No Relaxation
29.	Nitrate Nitrogen NO ₃	mg/L	2	45	No Relaxation
30,	E.Coli	Per/100mL	Nil	Shall not be detectable in any 100 mL sample	

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; mL-Milliliter; NP-Not Provided

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS: 10500:2012

End of Report

Authorized Signatory (Dr K Ganesan)

5. MONITORING SCHEDULE OF MANGALORE SEZ LIMITED ENVIRONMENTAL MONITORING

SI.No	Environmental Parameters analyzed and Attributes monitored presented in analysis Report		Monitoring requirement
1	Ambient Air Quality	PM _{2.5} , PM ₁₀ , SO ₂ , NO ₂ , CO, O ₃ , NH ₃ , Pb, As, Ni, Benzene, B(α)P	Two Locations/Month, 24 hrs/day
2	Surface/ Ground Water Quality	Colour, pH (at 25 °C),Odour, Taste, Turbidity, Total Dissolved Solids, Alkalinity as CaCO ₃ ,Total Hardness, Calcium as Ca, Magnesium as Mg, Iron as Fe, Sulphate as SO ₄ , Chloride as Cl, Boron as B, Residual free chlorine, Fluoride, Phenolic Compounds, Carbon monoxide, Manganese as Mn, Zinc as Zn, Arsenic as As, Cyanide as CN, Cadmium as Cd, Chromium as Cr, Aluminium as Al, Selenium as Se, Lead as Pb, Mercury as Hg, Nitrate Nitrogen NO ₃ , E.Coli	Ten Locations, Seasons (Summer, Winter, Post monsoon), By using grab sampling technique
3	Ambient Noise Level Noise Level(db) in Day and Night		Two Locations, Seasons (Summer, Winter, Post monsoon), Fortnightly interval



Mangalore SEZ Limited

ENVIRONMENTAL MONITORING REPORT

AMBIENT AIR QUALITY AND MONITORING REPORT FOR THE MONTH OF JANUARY 2020

Submitted to



Submitted By



M/s Hubert Enviro Care Systems Private Limited

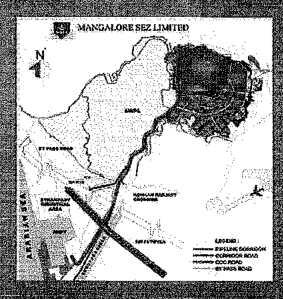


Mangalore SEZ Limited

ENVIRONMENTAL MONITORING REPORT

AMBIENT AIR QUALITY AND MONITORING REPORT

Committee to



Submitted By



M/s Hubert Enviro Care Systems Private Limited

(NABL Accredited & MOEFCC Recognized Laboratory)
7/C-45, Baikampady industrial Estate, Mangaluru, Karnataka - 575011
Email: krom@hecs.in; kro@hecs.in

<u>INDEX</u>

SI, No	DESCRIPTION	Page IVo.
1	Introduction - M SEZ	1
2	Environmental Monitoring	1
3	Scope and Methodology	1-10
3.1	Ambient Air Quality	1-8
4	Results	9
4.1	Ambient Air Quality	9-10
5	MSEZ Environmental Monitoring Schedule	11
6	Annexure	(i-x)

AMBIENT AIR QUALITY MONITORING REPORT - JANUARY 2020

1. INTRODUCTION

Mangalore Special Economic Zone, known as MSEZ is spread across 1638 acres, located 15 km from Mangalore city, off Cochin-Mumbai NH 66, 5 km from Mangalore International Airport and 8 km from all-weather deep draft sea port, New Mangalore Port in Mangalore, Karnataka, India. MSEZ limited is jointly promoted by Oil and Natural Gas Corporation (ONGC), a fortune 500 company & infrastructure leasing & finance services, one of India's leading infrastructure development and finance companies, Karnataka Industrial Area Development Board (KIADB) and Kanara Chamber of Commerce and Industry (KCCI). A unique combination of Government entities, a large financial institution and an apex chamber brings in the expertise to develop MSEZL with world-class industrial infrastructure.

2. ENVIRONMENT MONITORING

Environmental monitoring is being carried out at Mangalore SEZ, following guidelines and regulations of MoEFCC/CPCB and KSPCB statutory norms. In this regard, MSEZL has awarded the work to M/s Hubert EnviroCare Systems Pvt Ltd. and to monitor air quality, water quality & noise level for the three years. As per work order, during January 2020, we have conducted ambient air quality at 2 locations.

3. SCOPE AND METHODOLOGY

The scope of work carried out and methodology adopted for the survey are described below:

3.1. Ambient Air Quality

Ambient air quality monitoring was carried out at each location on 24 hour basis on two consecutive days per month. The identified monitoring stations are: A_1 -CETP & A_2 -WTP Area. To assess the ambient air quality status, monitoring stations are identified on the basis of meteorology in the upwind and downwind direction as well as to represent the cross sectional scenario of the MSEZ. Based on the activities the parameters chosen for assessment of air quality are $PM_{2.5}$ -Particulate matter size less than 2.5 Micron, PM_{10} -Particulate matter size less than 10 Micron; SO_2 Sulphur dioxide; NO_2 -Nitrogen-di-oxide; CO-Carbon Mono Oxide (DL 0.1 mg/m³); O_3 -Ozone (DL 10 μ g/m³); NH_3 -Ammonia (DL 5 μ g/m³); Pb-Lead (DL 0.05 μ g/m³); As-Arsenic (DL 0.1 ng/m³); Ni- Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μ g/m³); Ni-Benzo- α -pyrene(DL 0.1 ng/m³) as per CPCB stipulation.

3.1.1. Sampling and analysis of PM_{2.5} and PM₁₀ in ambient air (Gravimetric Method)

- Check the filter for any physical damages
- ii. Mark identification number on the filter
- iii. Condition the filter in conditioning room / desiccator for 24 hours
- iv. Record initial weight
- v. Place the filter on the sampler
- vi. Run the sampler for eight or twenty four hours
- vii. Record the flow rate on hourly basis
- viii. Remove the filter from the sampler
- ix. Keep the exposed filter in a proper container
- x. Record the total time of sampling & average flow rate
- xi. Again condition the filter in conditioning room / desiccator for 24 hours
- xii. Record final weight

Laboratory analysis:

Weighing of exposed samples:

Calculate the concentration of PM₁₀ or PM_{2.5} in µg/m³(wf, mg)

Calculations:

- i. Average flow rate (initial and final flow rates) in L/ min
 - = (Initial flow rate + final flow rate)/ 2
- ii. Total vol. of air sampled (TVA) in m^3
 - = Avg. flow rate $(L/min) * 10^{-3} (m^3/L) *$ sampling time (hr) * 60 (min/hr)
- iii. Concentration of PM in $\mu g/m^3$
 - $= (w_{\Gamma}w_{i}) (mg)/TVA (m^{3}) * 10^{6} \mu g/m^{3}$

3.1.2. Sampling and analysis of Sulphur dioxide

- i. Place 30 ml of absorbing media in an impinger
- ii. Connect it to the gas-sampling manifold of gas sampling device (RDS/ HVS).
- iii. Draw air at a sampling rate of 1 lpm for four hours
- iv. Check the volume of sample at the end of sampling and record it
- v. Transfer the exposed samples in storage bottle and preserve
- vi. Prepare calibration graph as recommended in method
- vii. Take 10/20 ml. aliquot of sample in 25 ml. Vol. Flask
- viii. Take 10/20 ml. of unexposed sample in 25 ml. Vol. Flask (blank)
- ix. Add 1 ml Sulphamic acid. Keep it 10 minutes
- x. Add 2 ml formaldehyde
- xi. Add 2 ml working PRA
- xii. Make up to mark (25 ml.) with distilled water.
- xiii. Keep it 30 minutes for reaction
- xiv. Set Zero of spectrophotometer with Distilled water
- xv. Measure absorbance at 560 nm

- xvi. Calculate concentration using calibration graph
- xvii. Calculate concentration of Sulphur Dioxide in µg/m3

3.1.3. Sampling and analysis of Nitrogen-di-oxide

- i. Place 30 ml of absorbing media in an impinger
- ii. Connect it to the gas sampling manifold of gas sampling device (RDS/HVS).
- iii. Draw air at a sampling rate of 1 lpm for four hours
- iv. Check the volume of sample at the end of sampling and record it
- v. Transfer the exposed samples in storage bottle and preserve
- vi. Prepare calibration graph as recommended in method
- vii. Take 10 ml. aliquot of sample in 50 ml. Vol. Flask
- viii. Take 10 ml. of unexposed sample in 50 ml. Vol. Flask (blank)
- ix. Add 1 ml hydrogen peroxide
- x. Add 10 ml sulphanilamide
- xi. Add 1.4 ml NEDA
- xii. Make up to mark (50 ml.) with distilled water.
- xiii. Keep it 10 minutes for reaction
- xiv. Set Zero of spectrophotometer with Distilled water
- xv. Measure absorbance at 540 nm
- xvi. Calculate concentration using calibration graph
- xvii. Calculate concentration of Nitrogen Dioxide in µg/m³

3.1.4. Sampling and analysis of Carbon Mono Oxide

Preparation of sample train:

- i. Sampling begins with conditioning a sampling train and then gas analyzer
- ii. Pressure system is preferred to condition the sampling train by installing pump before the analyzer. Reducing valve needs to be fitted between the analyser and pump to eliminate the pulsing effect of pump on the analyzer
- iii. Flow meter is to be installed just before the analyzer
- iv. A fibre filter is used to capture the particulate matter prior to the optical cell to prevent its interference. As it often accumulates on the optical cell reducing the efficiency
- v. To eliminate the interference of water vapour, refrigeration or desiccant with magnesium perchlorate could be used

Mode of operation:

- i. Continuous analysis is carried out at the flow rate of about 100 ml/min to 1000 ml/min (depending upon the level of pollution near the location) for the desired sampling period
- ii. Discrete sampling could also be possible with infra red analyzer. It however requires proper cleaning of the sampling train.

Steps:

i. Calibration of analyzer can be carried out if required using standard gases

ii. Sampler is allowed to warm up for some time before actual readings are taken till the sampler gives steady response and temperature stability

3.1.5. Sampling and analysis of Ozone

- i. Place10 ml of absorbing media in an impinger
- Connect it to the gas sampling manifold of gas sampling device (RDS/HVS).
- iii. Draw air at a sampling rate of 1 lpm for 60 minutes
- iv. Do not expose the absorbing reagent to direct sunlight
- v. Add de ionized water to make up the evaporation loss during sampling and bring the volume to 10 ml
- vi. Prepare calibration graph as recommended in method
- vii. Within 30 to 60 minutes after sample collection, read the absorbance in a cuvette at352 nm against a reference cuvette containing de ionized water
- viii. Calculate concentration using calibration graph
- ix. Calculate concentration of Ozone in µg/m³

3.1.6. Sampling and analysis of Ammonia:

- i. Dilute 10ml of concentrated HCl (12 M) to 100 ml with distilled water. Wash the glassware with the water and finally rinse it thrice with distilled water
- ii. Adjust the Flow rate at 1L/min of the rotameter and the manifolds of the attached APM 411/APM 460 Dx
- iii. Place 10 ml of absorbing media in each midget impinger for samples and field blanks. Assemble (in order) prefilter & holder, flow meter, impinger and pump. Sample at the rate of 1L/min for 1 hour duration
- iv. Record the sampling time, average flow rate and final volume of the solution. After the sample collection, transfer the solution in the impinger to polyethylene bottle and recap it tightly for transport to laboratory for analysis
- v. Prepare the absorbing media, various reagents and working solutions as per the method described in protocol. Standardize the sodium thiosulphate solution by titrating it against potassium iodate and Sodium hypochlorite by titrating it against standardized sodium thiosulphate solution
- vi. Take 25 ml measuring flasks and rinse with distilled water. Transfer the contents from polyethylene bottles to 25 ml measuring flasks (Maintain all the solutions at 25°C). Add 2 ml of buffer (to maintain pH). Add 5 ml of working phenol solution, mix, fill to about 22 ml with distilled water and then add 2.5 ml of working hypochlorite solution & mix rapidly. Store in the dark for 30 mins to develop colour. Measure the absorbance of the solution at 630 nm using UV Spectrophotometer
- vii. Pipette 0.5, 1.0 and 1.5 ml of working standard solution (working ammonia solution) in 25 ml measuring flasks. Fill to 10 ml mark with absorbing solution (0.1 M H₂SO₄). Add the reagents as to each flask as in the procedure for analysis. Read the absorbance of each standard against the reagent blank.
- viii. Plot the calibration curve
- ix. Calculate the concentration of NH_3 in $\mu g/m^3$

3.1.7. Sampling and analysis of Lead, Nickel, Arsenic:

Sampling procedure:

Tilt back the inlet and secure it according to manufacturer's instructions. Loosen the face-plate wing-nuts and remove the face plate. Remove the filter from its jacket and centre it on the support screen with the rough side of the filter facing upwards. Replace the face-plate and tighten the wing-nuts to secure the rubber gasket against the filter edge. Gently lower the inlet. For automatically flow-controlled units, record the designated flow rate on the data sheet. Record the reading of the elapsed time meter. The specified length of sampling is commonly 8 hours or 24 hours. During this period, several reading (hourly) of flow rate should be taken. After the required time of sampling, record the flow meter reading and take out the filter media from the sampler and put in a container or envelope

2. Analysis:

i. Hot plate procedure:

Cut a 1" x 8" strip or half the filter from the 8" x 10" filter using a stainless steel pizza cutter. Place the filter in a beaker using vinyl gloves or plastic forceps. Cover the filter with the extraction solution (3% HNO $_3$ & 8% HCl). Place beaker on the hotplate, contained in a fume hood, and reflux gently while covered with a watch glass for 30 min. Do not allow sample to dry. Remove the beakers from the hot-plate and allow to cool. Rinse the beaker walls and wash with distilled water. Add approximately 10 mL reagent water to the remaining filter material in the beaker and allow to stand for at least 30 min. Transfer the extraction fluid in the beaker to a 100 mL volumetric flask or other graduated vessel. Rinse the beaker and any remaining solid material with distilled water and add the rinses to the flask. Dilute to the mark with distilled water (Type I) water and shake. The final extraction solution concentration is 3 % HNO $_3$ / 8% HCl. The filtered sample is now ready for analysis

2.1. Analysis of samples:

i. Instrument / Equipment:

A light beam containing the corresponding wavelength of the energy required to raise the atoms of the analyte from the ground state to the excited state is directed through the flame or furnace. This wavelength is observed by a monochromator and a detector that measure the amount of light absorbed by the element, hence the number of atoms in the ground state in the flame or furnace. A hollow cathode lamp for the element being determined provides a source of that metal's particular absorption wavelength. The method describes both flame atomic absorption (FAA) spectroscopy and graphite furnace atomic absorption (GFAA) spectroscopy. Atomic Absorption Spectrophotometer - analyze the metals by Flame; if results are below detection limit then go for GTA. Arsenic is analyzed by Flame - VGA.

ii. Flame Procedure:

Set the atomic absorption spectrophotometer for the standard condition as follows: choose the correct hollow cathode lamp, align the instrument, position the monochromator at the value recommended by the manufacturer, select the proper monochromator slit width, set the light source current, ignite the flame, regulate the flow of fuel and oxidant, adjust the burner for maximum absorption and stability and balance the meter. Run a series of standards of the metal of interest and construct a calibration curve. Aspirate the blanks and samples. Dilute samples that exceed the calibration range. For Lead (Pb) and Nickel (Ni), the wavelength

required for analysis is 217 nm and 232 nm respectively. Where as in case of Arsenic (As), the VGA should attach with Flame and the wavelength required for analysis is 193.7nm.

3. Calibration:

Prepare standard solutions from the stock solutions. Select at least three standards to cover linear range as recommended by method. Aspirate the standards into the flame or inject the standards into the furnace and record the absorbance. Prepare the calibration graph by plotting absorbance and concentration in $\mu g/ml$.

i. Preparation of Standards:

For each metal that is to be determined, standards of known concentration must be acquired commercially certified standards.

ii. Standard Curve:

Standard curve is prepared by using standard solutions of known concentration.

4. Calculations:

i. Sample Air Volume:

Sample air volume can be calculated by using the following equation:

V = (Q)(t)

Where,

V = volume of air, m³

Q = average sampling rate, m3/min.

t = time in minutes.

ii. Metal Concentration:

 $C = (Ms - Mb) \times Vs \times Fa/V \times Ft$

Where,

C = concentration, μg metal/m³

Ms = metal concentration µg/mL

Mb = blank concentration µg/mL

Vs = total volume of extraction in mL

Fa = total area of exposed filter in cm²

V = Volume of air sampled in m³

Ft = Area of filter taken for digestion in cm²

3.1.8. Sampling and analysis of Benzo-α-pyrene:

Benzo (a) Pyrene (BaP) is one of the most important constituent of PAH compounds and also one of the most potent carcinogens. This can be measured in both particulate phase and vapour phase. In the vapour phase the concentration of B(a)P is significantly less than the particulate phase. Therefore, more care to be taken for the measurement of Benzo (a) Pyrene in the particulate phase. The molecular formula of B(a)P is C_2OH_{12} having molecular weight of 252.

It is based on BIS method IS 5182 (Part 12):2004 and USEPA method (TO-13). This method is designed to collect particulate phase PAHs in ambient air and fugitive emissions and to determine individual PAH compounds using capillary gas chromatograph equipped with flame ionization detector. It is a high volume (1.2m³/min) sampling method capable of detecting sub.ng/m³ concentration of PAH in 24 hours sample (i.e. collected in 3 shifts of 8 hour each with 480 m³ sampling volume of air).

i. Sampling:

i. Instrument/Filter Selection:

24 hr. sampling using PM₁₀ high volume sampler with 8 hourly samples using EPM-2000 glass fibre or equivalent filter

ii. Sample Processing

a. Extraction:

Filter papers (half of all the filters papers collected in a day) are cut into strips using scissors and transfer to 250 ml beaker. Add ~50 ml, of Toluene (GC/HPLC grade). These samples are extracted with toluene using ultra sonic sample can be extracted using Soxhlet bath for about 30 minutes. Repeat the procedure twice (50ml x 2 times) for complete extraction. Alternatively, extraction apparatus for about 8 hr, with Toluene and repeat it twice.

b. Filtration:

Filter the extracted samples with Whatman filter paper No.41 containing 2 gm of Anhydrous Sodium Sulphate (to remove moisture).

c. Concentration:

After filtration, the filtrate is concentrated using Rotary vacuum evaporator to 2ml final volume.

d. Clean-up with silica Gel:

To clean up the impurities, pass 2 ml of concentrated sample through silica gel column (pre conditioned, 60-80 mesh, and 200-250mm×10 mm with Teflon stopcock). After cleaning add 5ml cyclohexane and collect the elute in 25 ml beaker. Repeat the process for at least 3 times and collect it in the same beaker. Alternatively Solid Phase Extraction (SPE) could be used for clean up the impurities of sample.

e. Re-concentration with rotary vacuum evaporator:

The Cleaned up extract/filtrate (approximately 17 ml) is further concentrated using rotary evaporator and it is evaporated to nearly dryness with Nitrogen.

f. Final Sample volume:

The dried sample is re-dissolved in 1ml of toluene and transfer into 4 or 5 ml amber vials final analysis.

ii. Calculations:

Calculate the concentration in $ng/\mu L$ of each identified analyte or B(a)P in the sample extract (Cs) as follows: Calculate the air volume from the periodic flow reading taken during sampling using the following equation:

 $V = Q \times T$

Where,

Q =Average flow rate of sampling m³/min

T =sampling time, in min.

V = total sample volume at ambient conditions in m³

Concentration of analyte i.e B(a)P:

The concentration of PAH compound or Benzo(a)pyrene in ng/m³ in the air sampled is given by:

C (ng/m3) = Cs * Ve / Vi *Vs

Where,

Cs : Concentration of Benzo (a) pyrene in ng / μL in the sample extract recorded by GC.

Ve : Final volume of extract in μ L (i.e 1000)

Vi : Injection Volume (i.e 1 μ L) Vs : Volume of air sample in m³

4.0 Results

4.1 Ambient Air Quality

AMBIENT AIR QUALITY (AAQ) MONITORING TEST REPORT: JANUARY 2020

Customer	M/s. Mangalore SEZ Limited	
Address	3 rd Floor, MUDA Building, Ashok Nagar, Urwa Stores, Mangalore- 575006	
Sample Description	Ambient Air Quality Monitoring (AAQ)	
Sample Collected by	Hubert Enviro Care Systems (P) Ltd	
Sampling Location	CETP	
Sampling Date	09.01.2020	
Report Date	20.01.2020	
Report No	HECS/AA/001/100120	

CONSOLIDATED TEST RESULTS: JANUARY 2020

Parameter Monitored	NAAQ Standard, 2009	Results
PM _{2.5} (μg/m ³)	60*	32.8
PM ₁₀ (μg/m ³)	100°	57.5
SO ₂ (μg/m ³)	80*	18.3
NO ₂ (μg/m ³)	80*	24.1
CO (mg/m³)	2"	BDL
O ₃ (μg/m ³)	100**	BDL
NH ₃ (μg/m ³)	400°	BDL
Pb (μg/m³)	1'	BDL
As (ng/m³)	6***	BDL
Ni (ng/m³)	20***	BDL
Benzene (µg/m³)	5***	BDL
B(α)P (ng/m³)	1***	BDL

Note: "24 hours average; "8 hours average; ": Annual average

Test Methods Followed:

PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 2.5 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

SO₂ : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)
NO₃ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochhelser modified method)

O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) NH₃ : HECS/AIR/SOP/006 Issue 02 dt. 13.06.2018 as per CPCB guidelines vol. I (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni: In-house method based on CPCB guidelines vol. I (2011)

CeHs : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(α)P : In-house validated method based on CPCB guidelines vol. I (2011)

BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂ Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide(DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P-Benzo -α-pyrene(DL0.1 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

(DFK GANESAN) authorized Signatory

AMBIENT AIR QUALITY (AAQ) MONITORING TEST REPORT: JANUARY 2020

Customer	M/s. Mangalore SEZ Limited
Address	3 rd Floor, MUDA Building, Ashok Nagar, Urwa Stores, Mangalore- 575006
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	WTP
Sampling Date	27.01.2020
Report Date	14.02.2020
Report No	HECS/AA/002/280120

CONSOLIDATED TEST RESULTS: JANUARY 2020

Parameter Monitored	NAAQ Standard, 2009	Results
PM 2.5 (µg/m³)	60*	34.6
PM 10 (µg/m³)	100	58.2
SO ₂ (μg/m ³)	80°	17.4
NO ₂ (μg/m ³)	80*	23.5
CO (mg/m³)	2**	BDL
O ₃ (μg/m ³)	100**	BDL
NH ₃ (μg/m ³)	400	BDL
Pb (μg/m³)	1'	BDL
As (ng/m³)	6***	BDL
Ni (ng/m³)	20***	BDL
Benzene (µg/m³)	5***	BDL
B(α)P (ng/m³)	1"'	BDL

Note: "24 hours average; ":8 hours average; ": Annual average

Test Methods Followed:

PM 18 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 2.5 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

5O₂ : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)
NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method)

O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) NH₁ : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni: In-house method based on CPCB guidelines vol. I (2011)

C₆H₆ : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(α)P : In-house validated method based on CPCB guidelines vol. I (2011)

BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM_{3.6}-Particulate matter size less than 10 Micron; SO₂ Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide(DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P-Benzo -α-pyrene(DL0.1 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

(Dr K GANESAN) Authorized Signatory

5. MONITORING SCHEDULE OF MANGALORE SEZ LIMITED ENVIRONMENTAL MONITORING

SI.No	Environmental Attributes monitored	Parameters analyzed and presented in analysis Report	Monitoring requirement
1	Ambient Air Quality	PM _{2.5} , PM _{10,} SO ₂ , NO ₂ , CO, O ₃ , NH ₃ , Pb, As, Ni, Benzene, B(α)P	Two Locations/Month, 24 hrs/day
2	Surface/ Ground Water Quality	Colour, pH (at 25 °C),Odour, Taste, Turbidity, Total Dissolved Solids, Alkalinity as CaCO ₃ ,Total Hardness, Calcium as Ca, Magnesium as Mg, Iron as Fe, Sulphate as SO ₄ , Chloride as Cl, Boron as B, Residual free chlorine, Fluoride, Phenolic Compounds, Carbon monoxide, Manganese as Mn, Zinc as Zn, Arsenic as As, Cyanide as CN, Cadmium as Cd, Chromium as Cr, Aluminium as Al, Selenium as Se, Lead as Pb, Mercury as Hg, Nitrate Nitrogen NO ₃ , E.Coli	Ten Locations, Seasons (Summer, Winter, Post monsoon), By using grab sampling technique
3	Ambient Noise Level	Noise Level(db) in Day and Night	Two Locations, Seasons (Summer, Winter, Post monsoon), Fortnightly interval



Mangalore SEZ Limited

ENVIRONMENTAL MONITORING REPORT

Submitted to



Submitted By



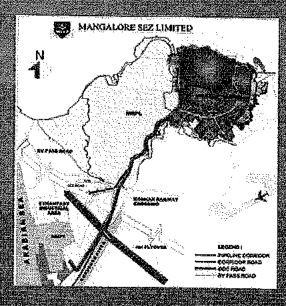
M/s Hubert Enviro Care Systems Private Limited



Mangalore SEZ Limited

ENVIRONMENTAL MONITORING REPORT

AMBIENT AIR QUALITY AND MONITORING REPORT FOR THE MONTH OF FEBRUARY 2020



Submitted By



M/s Hubert Enviro Care Systems Private Limited (NABL Accredited & MOEFCC Recognized Laboratory) 7/C-45, Baikampady Industrial Estate, Mangaluru, Karnataka - 575011 Email: krom@hecs.in; kro@hecs.in

<u>INDEX</u>

SI. No	DESCRIPTION.	Page No.
1	Introduction - M SEZ	1
2	Environmental Monitoring	1
3	Scope and Methodology	1-10
3.1	Ambient Air Quality	1-8
4	Results	9
4.1	Ambient Air Quality	9-10
5	MSEZ Environmental Monitoring Schedule	11
6	Annexure	(i-x)

AMBIENT AIR QUALITY MONITORING REPORT - FEBRUARY 2020

1. INTRODUCTION

Mangalore Special Economic Zone, known as MSEZ is spread across 1638 acres, located 15 km from Mangalore city, off Cochin-Mumbai NH 66, 5 km from Mangalore International Airport and 8 km from all-weather deep draft sea port, New Mangalore Port in Mangalore, Karnataka, India. MSEZ limited is jointly promoted by Oil and Natural Gas Corporation (ONGC), a fortune 500 company & infrastructure leasing & finance services, one of India's leading infrastructure development and finance companies, Karnataka Industrial Area Development Board (KIADB) and Kanara Chamber of Commerce and Industry (KCCI). A unique combination of Government entities, a large financial institution and an apex chamber brings in the expertise to develop MSEZL with world-class industrial infrastructure.

2. ENVIRONMENT MONITORING

Environmental monitoring is being carried out at Mangalore SEZ, following guidelines and regulations of MoEFCC/CPCB and KSPCB statutory norms. In this regard, MSEZL has awarded the work to M/s Hubert Enviro Care Systems Pvt Ltd. and to monitor air quality, water quality & noise level for the three years. As per work order, during February 2020, we have conducted ambient air quality at 2 locations.

SCOPE AND METHODOLOGY

The scope of work carried out and methodology adopted for the survey are described below:

3.1. Ambient Air Quality

Ambient air quality monitoring was carried out at each location on 24 hour basis on two consecutive days per month. The identified monitoring stations are: A_1 -CETP & A_2 -WTP Area. To assess the ambient air quality status, monitoring stations are identified on the basis of meteorology in the upwind and downwind direction as well as to represent the cross sectional scenario of the MSEZ. Based on the activities the parameters chosen for assessment of air quality are $PM_{2.5}$ -Particulate matter size less than 2.5 Micron, PM_{10} -Particulate matter size less than 10 Micron; SO_2 Sulphur dioxide; NO_2 -Nitrogen-di-oxide; CO-Carbon Mono Oxide (DL 0.1 mg/m³); O_3 -Ozone (DL 10 μ g/m³); NH_3 -Ammonia (DL 5 μ g/m³); Pb-Lead (DL 0.05 μ g/m³); As-Arsenic (DL 0.1 ng/m³); Ni- Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μ g/m³); Pb-Lead (DL 0.05 μ g/m³); As-Arsenic (DL 0.1 ng/m³) as per CPCB stipulation.

3.1.1. Sampling and analysis of PM_{2.5} and PM₁₀ in ambient air (Gravimetric Method)

- i. Check the filter for any physical damages
- ii. Mark identification number on the filter
- iii. Condition the filter in conditioning room / desiccator for 24 hours
- iv. Record initial weight
- v. Place the filter on the sampler
- vi. Run the sampler for eight or twenty four hours
- vii. Record the flow rate on hourly basis
- viii. Remove the filter from the sampler
- Keep the exposed filter in a proper container
- x. Record the total time of sampling & average flow rate
- xi. Again condition the filter in conditioning room / desiccator for 24 hours
- xii. Record final weight

Laboratory analysis:

Weighing of exposed samples:

Calculate the concentration of PM₂₀ or PM_{2.5} in µg/m³(wf, mg)

Calculations:

- i. Average flow rate (initial and final flow rates) in L/ min
 - = (initial flow rate + final flow rate)/ 2
- ii. Total vol. of air sampled (TVA) in m^3
 - = Avg. flow rate $(L/min) * 10^{-3} (m^3/L) *$ sampling time (hr) * 60 (min/hr)
- iii. Concentration of PM in $\mu g/m^3$
 - $= (w_f \cdot w_i) (mg) / \text{TVA} (m^3) * 10^6 \mu g / m^3$

3.1.2. Sampling and analysis of Sulphur dioxide

- i. Place 30 ml of absorbing media in an impinger
- ii. Connect it to the gas-sampling manifold of gas sampling device (RDS/ HVS).
- iii. Draw air at a sampling rate of 1 lpm for four hours
- iv. Check the volume of sample at the end of sampling and record it
- v. Transfer the exposed samples in storage bottle and preserve
- vi. Prepare calibration graph as recommended in method
- vii. Take 10/20 ml, aliquot of sample in 25 ml, Vol. Flask
- viii. Take 10/20 ml. of unexposed sample in 25 ml. Vol. Flask (blank)
- ix. Add 1 ml Sulphamic acid. Keep it 10 minutes
- x. Add 2 ml formaldehyde
- xi. Add 2 ml working PRA
- xii. Make up to mark (25 ml.) with distilled water.
- xiii. Keep it 30 minutes for reaction
- xiv. Set Zero of spectrophotometer with Distilled water
- Measure absorbance at 560 nm

- xvi. Calculate concentration using calibration graph
- xvii. Calculate concentration of Sulphur Dioxide in µg/m³

3.1.3. Sampling and analysis of Nitrogen-di-oxide

- i. Place 30 ml of absorbing media in an impinger
- ii. Connect it to the gas sampling manifold of gas sampling device (RDS/HVS).
- iii. Draw air at a sampling rate of 1 lpm for four hours
- iv. Check the volume of sample at the end of sampling and record it
- v. Transfer the exposed samples in storage bottle and preserve
- vi. Prepare calibration graph as recommended in method
- vii. Take 10 ml. aliquot of sample in 50 ml. Vol. Flask
- viii. Take 10 ml. of unexposed sample in 50 ml. Vol. Flask (blank)
- ix. Add 1 ml hydrogen peroxide
- x. Add 10 ml sulphanilamide
- xi. Add 1.4 ml NEDA
- xii. Make up to mark (50 ml.) with distilled water.
- xiii. Keep it 10 minutes for reaction
- xiv. Set Zero of spectrophotometer with Distilled water
- xv. Measure absorbance at 540 nm
- xvi. Calculate concentration using calibration graph
- xvii. Calculate concentration of Nitrogen Dioxide in µg/m³

3.1.4. Sampling and analysis of Carbon Mono Oxide

Preparation of sample train:

- i. Sampling begins with conditioning a sampling train and then gas analyzer
- ii. Pressure system is preferred to condition the sampling train by installing pump before the analyzer. Reducing valve needs to be fitted between the analyser and pump to eliminate the pulsing effect of pump on the analyzer
- iii. Flow meter is to be installed just before the analyzer
- iv. A fibre filter is used to capture the particulate matter prior to the optical cell to prevent its interference. As it often accumulates on the optical cell reducing the efficiency
- V. To eliminate the interference of water vapour, refrigeration or desiccant with magnesium perchlorate could be used

Mode of operation:

- i. Continuous analysis is carried out at the flow rate of about 100 ml/min to 1000 ml/min (depending upon the level of pollution near the location) for the desired sampling period
- ii. Discrete sampling could also be possible with infra red analyzer. It however requires proper cleaning of the sampling train.

Steps:

Calibration of analyzer can be carried out if required using standard gases

ii. Sampler is allowed to warm up for some time before actual readings are taken till the sampler gives steady response and temperature stability

3.1.5. Sampling and analysis of Ozone

- i. Place10 ml of absorbing media in an impinger
- ii. Connect it to the gas sampling manifold of gas sampling device (RDS/HVS).
- iii. Draw air at a sampling rate of 1 lpm for 60 minutes
- iv. Do not expose the absorbing reagent to direct sunlight
- v. Add de ionized water to make up the evaporation loss during sampling and bring the volume to 10 ml
- vi. Prepare calibration graph as recommended in method
- vii. Within 30 to 60 minutes after sample collection, read the absorbance in a cuvette at352 nm against a reference cuvette containing de ionized water
- viii. Calculate concentration using calibration graph
- ix. Calculate concentration of Ozone in μg/m³

3.1.6. Sampling and analysis of Ammonia:

- i. Dilute 10ml of concentrated HCl (12 M) to 100 ml with distilled water. Wash the glassware with the water and finally rinse it thrice with distilled water
- ii. Adjust the Flow rate at 1L/min of the rotameter and the manifolds of the attached APM 411/APM 460 Dx
- iii. Place 10 ml of absorbing media in each midget impinger for samples and field blanks. Assemble (in order) prefilter & holder, flow meter, impinger and pump. Sample at the rate of 11/min for 1 hour duration
- iv. Record the sampling time, average flow rate and final volume of the solution. After the sample collection, transfer the solution in the impinger to polyethylene bottle and recap it tightly for transport to laboratory for analysis
- v. Prepare the absorbing media, various reagents and working solutions as per the method described in protocol. Standardize the sodium thiosulphate solution by titrating it against potassium iodate and Sodium hypochlorite by titrating it against standardized sodium thiosulphate solution
- vi. Take 25 ml measuring flasks and rinse with distilled water. Transfer the contents from polyethylene bottles to 25 ml measuring flasks (Maintain all the solutions at 25°C). Add 2 ml of buffer (to maintain pH). Add 5 ml of working phenol solution, mix, fill to about 22 ml with distilled water and then add 2.5 ml of working hypochlorite solution & mix rapidly. Store in the dark for 30 mins to develop colour. Measure the absorbance of the solution at 630 nm using UV Spectrophotometer
- vii. Pipette 0.5, 1.0 and 1.5 ml of working standard solution (working ammonia solution) in 25 ml measuring flasks. Fill to 10 ml mark with absorbing solution (0.1 M H₂SO₄). Add the reagents as to each flask as in the procedure for analysis. Read the absorbance of each standard against the reagent blank.
- viii. Plot the calibration curve
- ix. Calculate the concentration of NH₃ in µg/m³

3.1.7. Sampling and analysis of Lead, Nickel, Arsenic:

1. Sampling procedure:

Tilt back the inlet and secure it according to manufacturer's instructions. Loosen the face-plate wing-nuts and remove the face plate. Remove the filter from its jacket and centre it on the support screen with the rough side of the filter facing upwards. Replace the face-plate and tighten the wing-nuts to secure the rubber gasket against the filter edge. Gently lower the inlet. For automatically flow-controlled units, record the designated flow rate on the data sheet. Record the reading of the elapsed time meter. The specified length of sampling is commonly 8 hours or 24 hours. During this period, several reading (hourly) of flow rate should be taken. After the required time of sampling, record the flow meter reading and take out the filter media from the sampler and put in a container or envelope

2. Analysis:

i. Hot plate procedure:

Cut a 1" x 8" strip or half the filter from the 8" x 10" filter using a stainless steel pizza cutter. Place the filter in a beaker using vinyl gloves or plastic forceps. Cover the filter with the extraction solution (3% HNO_3 & 8% HCl). Place beaker on the hotplate, contained in a fume hood, and reflux gently while covered with a watch glass for 30 min. Do not allow sample to dry. Remove the beakers from the hot-plate and allow to cool. Rinse the beaker walls and wash with distilled water. Add approximately 10 mL reagent water to the remaining filter material in the beaker and allow to stand for at least 30 min. Transfer the extraction fluid in the beaker to a 100 mL volumetric flask or other graduated vessel. Rinse the beaker and any remaining solid material with distilled water and add the rinses to the flask. Dilute to the mark with distilled water (Type I) water and shake. The final extraction solution concentration is 3 % HNO_3 / 8% HCl. The filtered sample is now ready for analysis

2.1. Analysis of samples:

i. Instrument / Equipment:

A light beam containing the corresponding wavelength of the energy required to raise the atoms of the analyte from the ground state to the excited state is directed through the flame or furnace. This wavelength is observed by a monochromator and a detector that measure the amount of light absorbed by the element, hence the number of atoms in the ground state in the flame or furnace. A hollow cathode lamp for the element being determined provides a source of that metal's particular absorption wavelength. The method describes both flame atomic absorption (FAA) spectroscopy and graphite furnace atomic absorption (GFAA) spectroscopy. Atomic Absorption Spectrophotometer - analyze the metals by Flame; if results are below detection limit then go for GTA. Arsenic is analyzed by Flame - VGA.

ii. Flame Procedure:

Set the atomic absorption spectrophotometer for the standard condition as follows: choose the correct hollow cathode lamp, align the instrument, position the monochromator at the value recommended by the manufacturer, select the proper monochromator slit width, set the light source current, ignite the flame, regulate the flow of fuel and oxidant, adjust the burner for maximum absorption and stability and balance the meter. Run a series of standards of the metal of interest and construct a calibration curve. Aspirate the blanks and samples. Dilute samples that exceed the calibration range. For Lead (Pb) and Nickel (Ni), the wavelength

required for analysis is 217 nm and 232 nm respectively. Where as in case of Arsenic (As), the VGA should attach with Flame and the wavelength required for analysis is 193.7nm.

3. Calibration:

Prepare standard solutions from the stock solutions. Select at least three standards to cover linear range as recommended by method. Aspirate the standards into the flame or inject the standards into the furnace and record the absorbance. Prepare the calibration graph by plotting absorbance and concentration in µg/ml.

i. Preparation of Standards:

For each metal that is to be determined, standards of known concentration must be acquired commercially certified standards.

ii. Standard Curve:

Standard curve is prepared by using standard solutions of known concentration.

4. Calculations:

i. Sample Air Volume:

Sample air volume can be calculated by using the following equation:

V = (Q)(t)

Where,

V = volume of air, m³

Q = average sampling rate, m3/min.

t = time in minutes.

ii. Metal Concentration:

 $C = (Ms - Mb) \times Vs \times Fa/V \times Ft$

Where,

C = concentration, μg metal/m³

Ms = metal concentration µg/mL

Mb = blank concentration μg/mL

Vs = total volume of extraction in mL

Fa = total area of exposed filter in cm²

V = Volume of air sampled in m³

Ft = Area of filter taken for digestion in cm²

3.1.8. Sampling and analysis of Benzo-α-pyrene:

Benzo (a) Pyrene (BaP) is one of the most important constituent of PAH compounds and also one of the most potent carcinogens. This can be measured in both particulate phase and vapour phase. In the vapour phase the concentration of B(a)P is significantly less than the particulate phase. Therefore, more care to be taken for the measurement of Benzo (a) Pyrene in the particulate phase. The molecular formula of B(a)P is C_2OH_{12} having molecular weight of 252.

It is based on BIS method IS 5182 (Part 12):2004 and USEPA method (TO-13). This method is designed to collect particulate phase PAHs in ambient air and fugitive emissions and to determine individual PAH compounds using capillary gas chromatograph equipped with flame ionization detector. It is a high volume (1.2m³/min) sampling method capable of detecting sub.ng/m³ concentration of PAH in 24 hours sample (i.e. collected in 3 shifts of 8 hour each with 480 m³ sampling volume of air).

i. Sampling:

i. Instrument/Filter Selection:

24 hr. sampling using PM_{10} high volume sampler with 8 hourly samples using EPM-2000 glass fibre or equivalent filter

ii. Sample Processing

a. Extraction:

Filter papers (half of all the filters papers collected in a day) are cut into strips using scissors and transfer to 250 ml beaker. Add ~50 ml. of Toluene (GC/HPLC grade). These samples are extracted with toluene using ultra sonic sample can be extracted using Soxhlet bath for about 30 minutes. Repeat the procedure twice (50ml x 2 times) for complete extraction. Alternatively, extraction apparatus for about 8 hr. with Toluene and repeat it twice.

b. Filtration:

Filter the extracted samples with Whatman filter paper No.41 containing 2 gm of Anhydrous Sodium Sulphate (to remove moisture).

c. Concentration:

After filtration, the filtrate is concentrated using Rotary vacuum evaporator to 2ml final volume.

d. Clean-up with silica Gel:

To clean up the impurities, pass 2 ml of concentrated sample through silica gel column (pre conditioned, 60-80 mesh, and 200-250mm×10 mm with Teflon stopcock). After cleaning add 5ml cyclohexane and collect the elute in 25 ml beaker. Repeat the process for at least 3 times and collect it in the same beaker. Alternatively Solid Phase Extraction (SPE) could be used for clean up the impurities of sample.

e. Re-concentration with rotary vacuum evaporator:

The Cleaned up extract/filtrate (approximately 17 ml) is further concentrated using rotary evaporator and it is evaporated to nearly dryness with Nitrogen.

f. Final Sample volume:

The dried sample is re-dissolved in 1ml of toluene and transfer into 4 or 5 ml amber vials final analysis.

ii. Calculations:

Calculate the concentration in ng/ μ L of each identified analyte or B(a)P in the sample extract (Cs) as follows: Calculate the air volume from the periodic flow reading taken during sampling using the following equation: $V = Q \times T$

Where,

Q =Average flow rate of sampling m³/min

T =sampling time, in min.

V = total sample volume at ambient conditions in m³

Concentration of analyte i.e B(a)P:

The concentration of PAH compound or Benzo(a)pyrene in ng/m³ in the air sampled is given by:

C (ng /m3) = Cs * Ve / Vi *Vs

Where,

Cs: Concentration of Benzo (a) pyrene in ng / μL in the sample extract recorded by GC.

Ve : Final volume of extract in μL (i.e 1000)

Vi : Injection Volume (i.e 1μL) Vs : Volume of air sample in m³

4.0 Results

4.1 Ambient Air Quality AMBIENT AIR QUALITY (AAQ) MONITORING TEST REPORT: FEBRUARY 2020

Customer	M/s. Mangalore SEZ Limited
Address	Sy.No 168/3A Plot No U-1, Administrative Building, Mangalore Special Economic Zone, Bajpe Village, Mangalore Taluk, Karnataka – 574142
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	CETP
Sampling Date	25.02.2020
Report Date	07.03.2020
Report No	HECS/AA/001/260220

CONSOLIDATED TEST RESULTS: FEBRUARY 2020

Parameter Monitored	NAAQ Standard, 2009	Results
PM _{2.5} (μg/m ³)	60°	35.7
PM 10 (µg/m³)	100	58.0
SO ₂ (μg/m ³)	80°	19.6
NO ₂ (μg/m ³)	80 [*]	22.5
CO (mg/m³)	2**	BDL
O ₃ (μg/m ³)	100**	BDL
NH ₃ (μg/m ³)	400°	BDL
Pb (μg/m³)	1	BDL
As (ng/m³)	6***	BDL
Ni (ng/m³)	20***	BDL
Benzene (µg/m³)	5***	BDL.
B(α)P (ng/m³)	1""	BDL

Note: "24 hours average; ".8 hours average; ": Annual average

Test Methods Followed:

PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 25 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

502 : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)

NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method)

O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

NH₃ : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011)

O : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni: In-house method based on CPCB guidelines vol. I (2011)

C6Hs : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(α)P : In-house validated method based on CPCB guidelines vol. I (2011)

BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂ Sulphur dioxide; NO₂ — Nitrogen-di-oxide; CO - Carbon Mono Oxide(DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P-Benzo -α-pyrene(DL0.1 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

(b) K GANESAN) othorized Signatory

AMBIENT AIR QUALITY (AAQ) MONITORING TEST REPORT: FEBRUARY 2020

Customer	M/s. Mangalore SEZ Limited
Address	Sy.No 168/3A Plot No U-1, Administrative Building, Mangalore Special Economic Zone, Bajpe Village, Mangalore Taluk, Karnataka – 574142
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	WTP
Sampling Date	26.02.2020
Report Date	09.03.2020
Report No	HECS/AA/002/270220

CONSOLIDATED TEST RESULTS: FEBRUARY 2020

Parameter Monitored	NAAQ Standard, 2009	Results
PM _{2.5} (μg/m ³)	60*	36.1
PM 30 (μg/m ³)	100°	58.8
SO ₂ (μg/m ³)	80°	20.3
NO ₂ (μg/m³)	80"	23.0
CO (mg/m³)	2"'	BDL
O ₃ (μg/m ³)	100"	BDL
NH ₃ (μg/m ³)	400°	BDL
Pb (µg/m³)	1	BDL
As (ng/m³)	6***	BDL
Ni (ng/m³)	20***	BDL
Benzene (µg/m³)	5***	BDL
B(α)P (ng/m³)	1""	BDL

Note: "24 hours average; ":8 hours average; ": Annual average

Fest Methods Followed:

PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

/M 23 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

SO₂: IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)

402 : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method)

O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

VH₃ : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni: In-house method based on CPCB guidelines vol. I (2011)

C₆H₆ : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(a)P : In-house validated method based on CPCB guidelines vol. I (2011)

BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₃₆-Particulate matter size less than 10 Micron; SO₂ Sulphur dioxide; NO₂ — Nitrogen-di-oxide; CO - Carbon Mono Oxide(DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);β(α)P- Benzo -α-pyrene(DL0.1 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

(DE) GANESAN) Authorized Signatory

5. MONITORING SCHEDULE OF MANGALORE SEZ LIMITED ENVIRONMENTAL MONITORING

Sl.No	Environmental Attributes monitored	Parameters analyzed and presented in analysis Report	Monitoring requirement
1	Ambient Air Quality	PM _{2.5} , PM _{10,} SO ₂ , NO ₂ , CO, O ₃ , NH ₃ , Pb, As, Ni, Benzene, B(α)P	Two Locations/Month, 24 hrs/day
2	Surface/ Ground Water Quality	Colour, pH (at 25 °C),Odour, Taste, Turbidity, Total Dissolved Solids, Alkalinity as CaCO ₃ ,Total Hardness, Calcium as Ca, Magnesium as Mg, Iron as Fe, Sulphate as SO ₄ , Chloride as Cl, Boron as B, Residual free chlorine, Fluoride, Phenolic Compounds, Carbon monoxide, Manganese as Mn, Zinc as Zn, Arsenic as As, Cyanide as CN, Cadmium as Cd, Chromium as Cr, Aluminium as Al, Selenium as Se, Lead as Pb, Mercury as Hg, Nitrate Nitrogen NO ₃ , E.Coli	Ten Locations, Seasons (Summer, Winter, Post monsoon), By using grab sampling technique
3	Ambient Noise Level	Noise Level(db) in Day and Night	Two Locations, Seasons (Summer, Winter, Post monsoon), Fortnightly interval

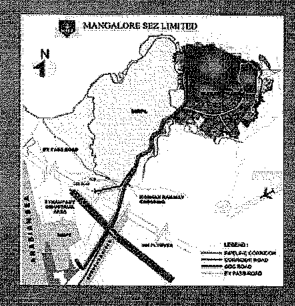


Mangalore SEZ Limited

ENVIRONMENTAL MONITORING REPORT

AMBIENT AIR QUALITY AND MONITORING REPORT:
FOR THE MONTH OF MARCH 2020

Silvinia



Submitted By



M/s Hubert Enviro Care Systems Private Limited (NABL Accredited & MOEFCC Recognized Laboratory) 7/C-45, Baikampady Industrial Estate, Mangaluru, Karnataka - 575011 Email: krom@hecs.in; kro@hecs.in

INDEX

SI. No	DESCRIPTION	Page No.
1	Introduction - M SEZ	1
2	Environmental Monitoring	1
3	Scope and Methodology	1-10
3.1	Ambient Air Quality	1-8
4	Results	9
4.1	Ambient Air Quality	9-10
5	MSEZ Environmental Monitoring Schedule	11
6	Annexure	(i-x)

AMBIENT AIR QUALITY MONITORING REPORT - MARCH 2020

1. INTRODUCTION

Mangalore Special Economic Zone, known as MSEZ is spread across 1638 acres, located 15 km from Mangalore city, off Cochin-Mumbai NH 66, 5 km from Mangalore International Airport and 8 km from all-weather deep draft sea port, New Mangalore Port in Mangalore, Karnataka, India. MSEZ limited is jointly promoted by Oil and Natural Gas Corporation (ONGC), a fortune 500 company & infrastructure leasing & finance services, one of India's leading infrastructure development and finance companies, Karnataka Industrial Area Development Board (KIADB) and Kanara Chamber of Commerce and Industry (KCCI). A unique combination of Government entities, a large financial institution and an apex chamber brings in the expertise to develop MSEZL with world-class industrial infrastructure.

2. ENVIRONMENT MONITORING

Environmental monitoring is being carried out at Mangalore SEZ, following guidelines and regulations of MoEFCC/CPCB and KSPCB statutory norms. In this regard, MSEZL has awarded the work to M/s Hubert Enviro Care Systems Pvt Ltd. and to monitor air quality, water quality & noise level for the three years. As per work order, during March 2020, we have conducted ambient air quality at 2 locations.

3. SCOPE AND METHODOLOGY

The scope of work carried out and methodology adopted for the survey are described below:

3.1. Ambient Air Quality

Ambient air quality monitoring was carried out at each location on 24 hour basis on two consecutive days per month. The identified monitoring stations are: A₁-CETP & A₂-WTP Area. To assess the ambient air quality status, monitoring stations are identified on the basis of meteorology in the upwind and downwind direction as well as to represent the cross sectional scenario of the MSEZ. Based on the activities the parameters chosen for assessment of air quality are PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than10 Micron; SO₂ Sulphur dioxide; NO₂-Nitrogen-di-oxide; CO-Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone (DL 10 μ g/m³);NH₃-Ammonia (DL 5 μ g/m³); Pb-Lead (DL 0.05 μ g/m³); As-Arsenic (DL 0.1 ng/m³); Ni- Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μ g/m³); B(α)P- Benzo- α -pyrene(DL 0.1 ng/m³) as per CPCB stipulation.

3.1.1. Sampling and analysis of PM_{2.5} and PM₁₀ in ambient air (Gravimetric Method)

- Check the filter for any physical damages
- ii. Mark identification number on the filter
- iii. Condition the filter in conditioning room / desiccator for 24 hours
- iv. Record initial weight
- v. Place the filter on the sampler
- vi. Run the sampler for eight or twenty four hours
- vii. Record the flow rate on hourly basis
- viii. Remove the filter from the sampler
- ix. Keep the exposed filter in a proper container
- x. Record the total time of sampling & average flow rate
- xi. Again condition the filter in conditioning room / desiccator for 24 hours
- xii. Record final weight

Laboratory analysis:

Weighing of exposed samples:

Calculate the concentration of PM₁₀ or PM_{2.5} in μ g/m³(wf, mg)

Calculations:

- i. Average flow rate (initial and final flow rates) in L/ min
 - = (Initial flow rate + final flow rate)/ 2
- ii. Total vol. of air sampled (TVA) in m^3
 - = Avg. flow rate $(L/min) * 10^{-3} (m^3/L) *$ sampling time (hr) * 60 (min/hr)
- iii. Concentration of PM in $\mu g/m^3$
 - $= (w_F w_i) (mg) / TVA (m^3) * 10^6 \mu g / m^3$

3.1.2. Sampling and analysis of Sulphur dioxide

- i. Place 30 ml of absorbing media in an impinger
- ii. Connect it to the gas-sampling manifold of gas sampling device (RDS/ HVS).
- iii. Draw air at a sampling rate of 1 lpm for four hours
- iv. Check the volume of sample at the end of sampling and record it
- v. Transfer the exposed samples in storage bottle and preserve
- vi. Prepare calibration graph as recommended in method
- vii. Take 10/20 ml. aliquot of sample in 25 ml. Vol. Flask
- Take 10/20 ml. of unexposed sample in 25 ml. Vol. Flask (blank)
- ix. Add 1 ml Sulphamic acid. Keep it 10 minutes
- x. Add 2 ml formaldehyde
- xi. Add 2 ml working PRA
- xii. Make up to mark (25 ml.) with distilled water.
- xiii. Keep it 30 minutes for reaction
- xiv. Set Zero of spectrophotometer with Distilled water
- xv. Measure absorbance at 560 nm

- xvi. Calculate concentration using calibration graph
- xvii. Calculate concentration of Sulphur Dioxide in µg/m³

3.1.3. Sampling and analysis of Nitrogen-di-oxide

- i. Place 30 ml of absorbing media in an impinger
- ii. Connect it to the gas sampling manifold of gas sampling device (RDS/HVS).
- iii. Draw air at a sampling rate of 1 lpm for four hours
- iv. Check the volume of sample at the end of sampling and record it
- v. Transfer the exposed samples in storage bottle and preserve
- vi. Prepare calibration graph as recommended in method
- vii. Take 10 ml. aliquot of sample in 50 ml. Vol. Flask
- viii. Take 10 ml. of unexposed sample in 50 ml. Vol. Flask (blank)
- ix. Add 1 ml hydrogen peroxide
- x. Add 10 ml sulphanilamide
- xi. Add 1.4 ml NEDA
- xii. Make up to mark (50 ml.) with distilled water.
- xiii. Keep it 10 minutes for reaction
- xiv. Set Zero of spectrophotometer with Distilled water
- xv. Measure absorbance at 540 nm
- xvi. Calculate concentration using calibration graph
- xvii. Calculate concentration of Nitrogen Dioxide in µg/m³

3.1.4. Sampling and analysis of Carbon Mono Oxide

Preparation of sample train:

- i. Sampling begins with conditioning a sampling train and then gas analyzer
- ii. Pressure system is preferred to condition the sampling train by installing pump before the analyzer. Reducing valve needs to be fitted between the analyser and pump to eliminate the pulsing effect of pump on the analyzer
- iii. Flow meter is to be installed just before the analyzer
- iv. A fibre filter is used to capture the particulate matter prior to the optical cell to prevent its interference. As it often accumulates on the optical cell reducing the efficiency
- v. To eliminate the interference of water vapour, refrigeration or desiccant with magnesium perchlorate could be used

Mode of operation:

- i. Continuous analysis is carried out at the flow rate of about 100 ml/min to 1000 ml/min (depending upon the level of pollution near the location) for the desired sampling period
- ii. Discrete sampling could also be possible with infra red analyzer. It however requires proper cleaning of the sampling train.

Steps:

i. Calibration of analyzer can be carried out if required using standard gases

ii. Sampler is allowed to warm up for some time before actual readings are taken till the sampler gives steady response and temperature stability

3.1.5. Sampling and analysis of Ozone

- i. Place10 ml of absorbing media in an impinger
- ii. Connect it to the gas sampling manifold of gas sampling device (RDS/HVS).
- iii. Draw air at a sampling rate of 1 lpm for 60 minutes
- iv. Do not expose the absorbing reagent to direct sunlight
- v. Add de ionized water to make up the evaporation loss during sampling and bring the volume to 10 ml
- vi. Prepare calibration graph as recommended in method
- vii. Within 30 to 60 minutes after sample collection, read the absorbance in a cuvette at352 nm against a reference cuvette containing de ionized water
- viii. Calculate concentration using calibration graph
- ix. Calculate concentration of Ozone in µg/m³

3.1.6. Sampling and analysis of Ammonia:

- i. Dilute 10ml of concentrated HCl (12 M) to 100 ml with distilled water. Wash the glassware with the water and finally rinse it thrice with distilled water
- ii. Adjust the Flow rate at 1L/min of the rotameter and the manifolds of the attached APM 411/APM 460 Dx
- iii. Place 10 ml of absorbing media in each midget impinger for samples and field blanks. Assemble (in order) prefilter & holder, flow meter, impinger and pump. Sample at the rate of 1L/min for 1 hour duration
- iv. Record the sampling time, average flow rate and final volume of the solution. After the sample collection, transfer the solution in the impinger to polyethylene bottle and recap it tightly for transport to laboratory for analysis
- Prepare the absorbing media, various reagents and working solutions as per the method described in protocol. Standardize the sodium thiosulphate solution by titrating it against potassium iodate and Sodium hypochlorite by titrating it against standardized sodium thiosulphate solution
- vi. Take 25 ml measuring flasks and rinse with distilled water. Transfer the contents from polyethylene bottles to 25 ml measuring flasks (Maintain all the solutions at 25°C). Add 2 ml of buffer (to maintain pH). Add 5 ml of working phenol solution, mix, fill to about 22 ml with distilled water and then add 2.5 ml of working hypochlorite solution & mix rapidly. Store in the dark for 30 mins to develop colour. Measure the absorbance of the solution at 630 nm using UV Spectrophotometer
- vii. Pipette 0.5, 1.0 and 1.5 ml of working standard solution (working ammonia solution) in 25 ml measuring flasks. Fill to 10 ml mark with absorbing solution (0.1 M H₂SO₄). Add the reagents as to each flask as in the procedure for analysis. Read the absorbance of each standard against the reagent blank.
- viii. Plot the calibration curve
- ix. Calculate the concentration of NH_3 in $\mu g/m^3$

3.1.7. Sampling and analysis of Lead, Nickel, Arsenic:

1. Sampling procedure:

Tilt back the inlet and secure it according to manufacturer's instructions. Loosen the face-plate wing-nuts and remove the face plate. Remove the filter from its jacket and centre it on the support screen with the rough side of the filter facing upwards. Replace the face-plate and tighten the wing-nuts to secure the rubber gasket against the filter edge. Gently lower the inlet. For automatically flow-controlled units, record the designated flow rate on the data sheet. Record the reading of the elapsed time meter. The specified length of sampling is commonly 8 hours or 24 hours. During this period, several reading (hourly) of flow rate should be taken. After the required time of sampling, record the flow meter reading and take out the filter media from the sampler and put in a container or envelope

2. Analysis:

i. Hot plate procedure:

Cut a 1" x 8" strip or half the filter from the 8" x 10" filter using a stainless steel pizza cutter. Place the filter in a beaker using vinyl gloves or plastic forceps. Cover the filter with the extraction solution (3% HNO_3 & 8% HCl). Place beaker on the hotplate, contained in a fume hood, and reflux gently while covered with a watch glass for 30 min. Do not allow sample to dry. Remove the beakers from the hot-plate and allow to cool. Rinse the beaker walls and wash with distilled water. Add approximately 10 mL reagent water to the remaining filter material in the beaker and allow to stand for at least 30 min. Transfer the extraction fluid in the beaker to a 100 mL volumetric flask or other graduated vessel. Rinse the beaker and any remaining solid material with distilled water and add the rinses to the flask. Dilute to the mark with distilled water (Type I) water and shake. The final extraction solution concentration is 3 % HNO_3 / 8% HCl. The filtered sample is now ready for analysis

2.1. Analysis of samples:

i. Instrument / Equipment:

A light beam containing the corresponding wavelength of the energy required to raise the atoms of the analyte from the ground state to the excited state is directed through the flame or furnace. This wavelength is observed by a monochromator and a detector that measure the amount of light absorbed by the element, hence the number of atoms in the ground state in the flame or furnace. A hollow cathode lamp for the element being determined provides a source of that metal's particular absorption wavelength. The method describes both flame atomic absorption (FAA) spectroscopy and graphite furnace atomic absorption (GFAA) spectroscopy. Atomic Absorption Spectrophotometer - analyze the metals by Flame; if results are below detection limit then go for GTA. Arsenic is analyzed by Flame - VGA.

ii. Flame Procedure:

Set the atomic absorption spectrophotometer for the standard condition as follows: choose the correct hollow cathode lamp, align the instrument, position the monochromator at the value recommended by the manufacturer, select the proper monochromator slit width, set the light source current, ignite the flame, regulate the flow of fuel and oxidant, adjust the burner for maximum absorption and stability and balance the meter. Run a series of standards of the metal of interest and construct a calibration curve. Aspirate the blanks and samples. Dilute samples that exceed the calibration range. For Lead (Pb) and Nickel (Ni), the wavelength

required for analysis is 217 nm and 232 nm respectively. Where as in case of Arsenic (As), the VGA should attach with Flame and the wavelength required for analysis is 193.7nm.

3. Calibration:

Prepare standard solutions from the stock solutions. Select at least three standards to cover linear range as recommended by method. Aspirate the standards into the flame or inject the standards into the furnace and record the absorbance. Prepare the calibration graph by plotting absorbance and concentration in $\mu g/ml$.

i. Preparation of Standards:

For each metal that is to be determined, standards of known concentration must be acquired commercially certified standards.

ii. Standard Curve:

Standard curve is prepared by using standard solutions of known concentration.

4. Calculations:

i. Sample Air Volume:

Sample air volume can be calculated by using the following equation:

V = (Q)(t)

Where,

V = volume of air, m³

Q = average sampling rate, m3/min.

t = time in minutes.

ii. Metal Concentration:

 $C = (Ms - Mb) \times Vs \times Fa/V \times Ft$

Where,

 $C = concentration, \mu g metal/m³$

Ms = metal concentration µg/mL

Mb = blank concentration µg/mL

Vs = total volume of extraction in mL

Fa = total area of exposed filter in cm²

V = Volume of air sampled in m³

Ft = Area of filter taken for digestion in cm²

3.1.8. Sampling and analysis of Benzo-α-pyrene:

Benzo (a) Pyrene (BaP) is one of the most important constituent of PAH compounds and also one of the most potent carcinogens. This can be measured in both particulate phase and vapour phase. In the vapour phase the concentration of B(a)P is significantly less than the particulate phase. Therefore, more care to be taken for the measurement of Benzo (a) Pyrene in the particulate phase. The molecular formula of B(a)P is C_2OH_{12} having molecular weight of 252.

It is based on BIS method IS 5182 (Part 12):2004 and USEPA method (TO-13). This method is designed to collect particulate phase PAHs in ambient air and fugitive emissions and to determine individual PAH compounds using capillary gas chromatograph equipped with flame ionization detector. It is a high volume (1.2m³/min) sampling method capable of detecting sub.ng/m³ concentration of PAH in 24 hours sample (i.e. collected in 3 shifts of 8 hour each with 480 m³ sampling volume of air).

i. Sampling:

i. Instrument/Filter Selection:

24 hr. sampling using PM₁₀ high volume sampler with 8 hourly samples using EPM-2000 glass fibre or equivalent filter

ii. Sample Processing

a. Extraction:

Filter papers (half of all the filters papers collected in a day) are cut into strips using scissors and transfer to 250 ml beaker. Add ~50 ml. of Toluene (GC/HPLC grade). These samples are extracted with toluene using ultra sonic sample can be extracted using Soxhlet bath for about 30 minutes. Repeat the procedure twice (50ml x 2 times) for complete extraction. Alternatively, extraction apparatus for about 8 hr. with Toluene and repeat it twice.

b. Filtration:

Filter the extracted samples with Whatman filter paper No.41 containing 2 gm of Anhydrous Sodium Sulphate (to remove moisture).

c. Concentration:

After filtration, the filtrate is concentrated using Rotary vacuum evaporator to 2ml final volume.

d. Clean-up with silica Gel:

To clean up the impurities, pass 2 ml of concentrated sample through silica gel column (pre conditioned, 60-80 mesh, and 200-250mm×10 mm with Teflon stopcock). After cleaning add 5ml cyclohexane and collect the elute in 25 ml beaker. Repeat the process for at least 3 times and collect it in the same beaker. Alternatively Solid Phase Extraction (SPE) could be used for clean up the impurities of sample.

e. Re-concentration with rotary vacuum evaporator:

The Cleaned up extract/filtrate (approximately 17 ml) is further concentrated using rotary evaporator and it is evaporated to nearly dryness with Nitrogen.

f. Final Sample volume:

The dried sample is re-dissolved in 1ml of toluene and transfer into 4 or 5 ml amber vials final analysis.

ii. Calculations:

Calculate the concentration in $ng/\mu L$ of each identified analyte or B(a)P in the sample extract (Cs) as follows: Calculate the air volume from the periodic flow reading taken during sampling using the following equation:

 $V = Q \times T$

Where,

Q =Average flow rate of sampling m³/min

T =sampling time, in min.

V = total sample volume at ambient conditions in m³

Concentration of analyte i.e B(a)P:

The concentration of PAH compound or Benzo(a)pyrene in ng/m³ in the air sampled is given by:

C (ng/m3) = Cs * Ve / Vi *Vs

Where,

Cs : Concentration of Benzo (a) pyrene in ng / μL in the sample extract recorded by GC.

Ve : Final volume of extract in μL (i.e 1000)

Vi : Injection Volume (i.e 1 μ L) Vs : Volume of air sample in m³

4.0 Results

4.1 Ambient Air Quality AMBIENT AIR QUALITY (AAQ) MONITORING TEST REPORT: MARCH 2020

Customer	M/s. Mangalore SEZ Limited
Address	Sy.No 168/3A Plot No U-1, Administrative Building, Mangalore Special Economic Zone, Bajpe Village, Mangalore Taluk, Karnataka – 574142
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	CETP
Sampling Date	17.03,2020
Report Date	11.04.2020
Report No	HECS/AA/001/180320

CONSOLIDATED TEST RESULTS: MARCH 2020

Parameter Monitored	NAAQ Standard, 2009	Results
PM _{2.5} (µg/m ³)	60*	37.2
PM 10 (µg/m³)	100°	58.5
SO ₂ (μg/m ³)	80*	20.6
NO ₂ (μg/m ³)	80*	24.1
CO (mg/m ²)	2"	BDL
O ₃ (μg/m³)	100"	BDL
NH ₃ (µg/m ³)	400°	BDL
Pb (μg/m³)	1	BDL
As (ng/m³)	6***	BDL
Ni (ng/m³)	20***	BDL
Benzene (µg/m³)	5***	BDL
B(a)P (ng/m³)	1""	BDL

lote: "24 hours average; ":8 hours average; ": Annual average

Test Methods Followed:

PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 25 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

SO₂ : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)

NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method)

O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

NH₁ : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011)

0 : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni: In-house method based on CPCB guidelines vol. I (2011)

CoH₆ : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(α)P : In-house validated method based on CPCB guidelines vol. I (2011)

BDL =Below detection limit; DL - Detection Limit; PM₂₅-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂ Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide(DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P-Benzo-α-pyrene(DL0.1 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

Dr K GANESAN) wthorized Signatory

AMBIENT AIR QUALITY (AAQ) MONITORING TEST REPORT: MARCH 2020

Customer	M/s. Mangalore SEZ Limited	
Address	Sy.No 168/3A Plot No U-1, Administrative Building, Mangalore Special Economic Zor Bajpe Village, Mangalore Taluk, Karnataka – 574142	
Sample Description	Ambient Air Quality Monitoring (AAQ)	
Sample Collected by	Hubert Enviro Care Systems (P) Ltd	
Sampling Location	WTP	
Sampling Date	17.03.2020	
Report Date	11.04.2020	
Report No	HECS/AA/002/180320	

CONSOLIDATED TEST RESULTS: MARCH 2020

Parameter Monitored	NAAQ Standard, 2009	Results
PM _{2.5} (µg/m ³)	60	37.4
PM 10 (μg/m³)	100	58.1
SO ₂ (μg/m³)	80*	20.7
NO ₂ (μg/m ³)	80*	22.9
CO (mg/m³)	2"	BDL
$O_3(\mu g/m^3)$	100"	BDL
NH ₃ (μg/m ³)	400°	BDL
Pb (μg/m³)	1	BDL
As (ng/m³)	6***	BDL
Ni (ng/m³)	20***	BDL
Benzene (µg/m³)	5***	BDL
B(α)P (ng/m³)	1""	BDL

Note: "24 hours average; ":8 hours average; ":: Annual average

Fest Methods Followed:

PM 36 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

2M 2.5 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

50₂ : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)

NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method)

D₅ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

NH₃ : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPC8 guidelines vol. I (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni: In-house method based on CPCB guidelines vol. I (2011)

C₀H₆ : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(α)P : In-house validated method based on CPCB guidelines vol. I (2011)

BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂ Sulphur dioxide; NO₂ — Nitrogen-di-oxide; CO - Carbon Mono Oxide(DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P- Benzo -α-pyrene(DL0.1 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

(Dr K GANESAN) athorized Signatory

ANNEXURE

ENG. Q-15018/13/2016-CPW

Government of India
Ministry of Environment, Forest and Climate Change
(CP Division).

Prilint-324, Indira Paryavaran Bhavan, Jor Bagh Road, New Delhi - 110,003,

Dated, the 13 September, 2017

To

M/s Hubert Enviro Care Systems Pvt. Ltd., No.18: 92nd Street, Ashok Nagar, Chemai – 600083 Famil Nadu

Subject: Application for Renewal of Recognition of M/s. Hubert Enviro Care Systems Pvt. Ltd., No.18, 92^{td} Street, Ashak Nague, Chemai – 600083, Tamil Nadu as Environmental Laboratory under the Environment (Protection) Act, 1986 – regarding.

Sir.

I am directed to refer to your application submitted vide letter No. Nil dated 6th August, 2016 for renewal of recognition of your laboratory under Environment (Protection) Act. 1986. Based on the recommendations of the Expert Committee for Recognition of Invironmental Laboratories in its 48th meeting held on 06.02.2017 and your acceptance of the revised terms and conditions at American III & IV of the Caddelines for recognition of Environmental Laboratories, this Ministry approves the renewal of recognition of Ms Hubert Enviro Care Systems Pet. Ltd., No.18, 92th Street. Ashok Nagar, Chennai - 600083; Tamil Nadu for five years, as shall be notified in the Cazene of India.

- As sought in your aforementioned application. Mis Hubert Enviro Care Systems Byt.
 Ltd. may undertake the following fests:
 - Physical Tests: Conductivity, Colour, pH, Fixed & volatile solids, Total solids, Total dissolved solids, Total suspended solids, Turbidity, Temperature, Velocity & discharge measurement of industrial effluent straum. Flocadation test (far test), Odour, Salimity, Settleable solids and Studge Volume Index (SVI).
 - ii. Inurganie (General & Non-metallie): Acidity. Alkaliully, Ammoriteal nitrogen, Chloride, Chlorine residual, Dissolved oxygen, Eluoride, Total hardness, Total kjehldal nitrogen (TKN), Nitrite nitrogen, Nitrate nitrogen, Phosphate, Sulphate, Carbon dioxide, Chlorine demand, Iodine, Sulphite, Silica, Cyanide and Sulphite
 - iii. Inorganic (Trace metals): Boron, Cadminin, Calcium, Chrominer Total, Chrominer Hexavalent, Copper, Iron, Lead, Magassium, Mercury, Wickel, Roussium, Sodhum, Sodium absorption ratio, Zing, Assenic, Aluminium, Beryllium, Barinon, Lithium, Manganese, Selemium, Silver, Strontium, Tin, Antimony, Cobali and Vanadium.
 - Iv. Organics (General) and Trace Organics: Bio-oftentical oxygen demand (BOD). Chemical oxygen demand (COD), Oil & grease, Phenol. Pesticide (Argano-citiorine, Organo microgen-phosphorous). Surfactants. Poly-chlorinated biphenyls (ICB).

Page Ford

- Polymucleur anomiatic hydrocarbons (PAH), Organic corbon (in notic) and Carbon/ Nitrogen ratio
- v. Microbiological: Total coliform, Faccal coliform, Paccal streptococci, Ecoli, Total plate count, Enterococcos and Coliphige
- vi. Toxicological: Bioassny method for evaluation of toxicity using fish, Maustremet of toxicity using Duphaja or other organism and measurement of toxicity factor using zebra fish
- vii. Biological: Beribic organism identification and count, Macrophytic identifications. Planktonic identification count. Measurement of various diversity index. Chlorophyth. Primary productivity and P/R millo.
- viii Suid Studger Sediment and Solid Waster Boron, Carion Exchange Capacity (CEC).

 Electrical Conductivity, Nitrogen available, Organic carbon matter (Chimical method), pH. Phospharous (available), Phosphate (ortho), Phosphate total), Potassium, SAR in soil extract, sodium, Seil ninisture, TKN, Caloriffe vidue, Ammonia, Bicarbonate, Calcium, Galeium carbonate, Chloride, Calaur, Exchangeable Sodium Percentage (ESP), Heavy motal, Magnesium, Mechanical soil analysis, Nitrate, Nitrite, PAH, Pesticide, Potash (available), Sulphate, Total water soluble salt and Water holding gapacity.
- ix. Ambient Air/ Fugitive Emissions: Nitrogen dioxide (NO₂), Sulphur dioxide (SO₂), Total suspended particulate matter. Respirable suspended particulate matter (PM₂₀). Ammonia, Carbon monoxide, Chlorine, Lend, Ozone, Benzone Volume Xylone (BTX), Polycyclicaromatic hydrogenthou (PAH), Benzu-a-pyting & others, PM₂ sand Volutile Organic Carbon
- x. Static Gases Source Emission: Particulate mades, Sulphur diexide. Velevity & flow, Carbon dioxide, Embon monoxide, Temperature, Osygen, Oxides of altrogen, Acid mist, Ammonia, Fluoride (particulate), Fluoride (gascous), Hydrogen sulphide, and Carbon disulphide.
- Noise Level: Noise level measurament (20 to 140 dbu) and Andrew make & source specific noise
- xiii Meteorologicals Ambient temperature. Wind direction, Wind speed, Relative Humidity. Solar adjation and Rain full
- 3. The laboratory shall compulsorily participate in the Analytical Quality Control (AQC) exercise conducted by the Central Pollution Control Board (CPCB) at least once a year to ascertain the capability of the laboratory and analyses carried out and shall subtent quarterly progress reports to this Ministry.
- 4. Periodic surveillance of the recognized environmental laboratory will be tuideftaken by this Ministry/ CPCB to itssess its proper functioning; systematic operation and reliability of data generated at the laboratory.
- 5. It is also mandatory for the laboratory to have requisite accreditations of the NABL/ISO 9001 and OHSAS and its renewal its per recorditation roles. Permission in page 2 above is subject to such accreditations and renewal, as applicable.

6. The laboratory should compulsorly follow the accepted Terms & Conditions, in case of serious non-compliance of any of the Terms and Conditions, the laboratory may be blacklisted for a minimum period of two years and civil craminal proceedings, as applicable, may be initiated for performing functions on behalf of the Government in an unauthorized manner.

Yours faithfully.

(Dr. Sasin George K.) Scientist '1)' Fel. No. 011-24695439 Emaik susan george@die-in

Copy to:

- Member Secretary, Central Pollution Council Board, Parivesh Bhawan, Cast Adjun. Nagar. New Dolhi - 170032.
- Member Secretary, Tamil Nadu Pollution Control Board, 76, Mount Salti, Guindy, Chennal - 600 032
- Additional Principal Conservator of Forests (C), Ministry of Environment, Forest and Climate Change, Regional Office (SEZ), Pand 11rd Phor. Handloom: Export Promotion Chuncil, 34, Cathedral Garden Road, Nungambakkam, Chennal—34
- 4. IT Division, MoEF&CC, New Delhi- £12003: for apleading of MoEF&CC website

Speed Post

No.Q.15016/42/2014-CPW
Government of India
Ministry of Environment, Forest & Climate Change
CP Division

Indira Paryavaran Bhawan, Prlthvi, 2nd Floor, Jorbagh Road, Aligani, New Delhi-110 003, Dated: 18th August, 2016

Ťο.

ndense sammen van de de service de la la companya de la companya de la companya de la companya de la companya de

M/s Hubert Enviro Care Systems Pvt. Ltd. No. C-45, industrial Estate, Baikampady, Mangalore- 575011, Karnataka

Subject: Recognition of M/s Hubert Enviro Care Systems Pvt. Ltd. No. C-45, Industrial Estate, Baikampady, Mangalore- 575011, Karnataka as Environmental Laboratory under the Environment (Protection) Act, 1986 - reg.

Sir.

Kindly refer to your letter no. nil Dated 17.12.2014 approval for recognition of laboratory under Environment (Protection) Act, 1986.Based on the recommendation of the 44th meeting of Expert Committee for recognition of environmental laboratories held on 09.10.2015 & 14.10.2015 and your acceptance of the terms & conditions at Annexure —III, IV&V of guidelines for recognition of environmental laboratories under the Environment (Protection) Act, 1986, this Ministry approves the recognition of your laboratory for five years as shall be notified in the Gazette of India.

- 2. The laboratory shall compulsorily participate in the Analytical Quality Control (AQC) exercise conducted by the Central Pollution Control Board, at least once a year to ascertain the capability of the laboratory and analysis from time to time and to provide quarterly progress reports of your laboratory to the MoEF&CC.
- 3. Periodic surveillance of recognized Environmental Laboratory under Environment (Protection) Act, 1986 will be undertaken by MoEF&CC/Central Pollution Control Board (CPCB) to assess its proper functioning, systematic operation and reliability of data generated at the laboratory.
- 4. It is also mandatory for the laboratory to renew NABL, ISO 9001:2008, ISO 14001:2004 and OHSAS from time to time.

Yours faithfully,

(Dr. (Ms.) Rubab Jaffer), Deputy Director.

CERTIFICATE



Registration Date
Expiration Date
initial Registration Date
Revision Date
Certificate Number

· 计记录器 · 记录器 · 记录器

PROGRAMMA SANGAR WASHINGTON OF ALL SANGAR WASHINGTON

2018-09-17 2021-09-16 2018-09-17 2018-08-17 AC-07045

Hubert Enviro Care Systems (P) Ltd.

- HO : #18, 92nd Street, Ashok Nagar, Chennal, Tumiloadu, India (Zip code : 800683)
- Mangalora site: #G-45 industrial Estate, Selkampadi, Mangalora, Karnataka, India (Zip code: 576911)

Korean Foundation for Quality certifies that The Quality Management System of the above organization has been sudited and has compiled with the requirements of the following standard

Standard

1SO 9001:2015/KS Q ISO 9001:2015

Scope of certification

PROVISION OF ENVIRONMENTAL MANAGEMENT
CONSULTANCY, TURNKEY ENVIRONMENTAL MANAGEMENT
PROJECTS, OPERATION AND MAINTENANCE OF ETP / STP /
WTP AND OTHER ENVIRONMENTAL INSTALLATION
LABORATORY TESTING COVERING CHEMICAL /
MICROBIOLOGICAL / ENVIRONMENTAL / FOOD AND AGRI
PRODUCTS / WATER / CONSUMER PRODUCTS AND ALLIED
ACTIVITIES

 PERMITTED EXEMPTION (8.3 DESIGN & DEVELORMENT OF PRODUCTS, AND SERVICES)

13F, Woolin Line's Viziley, Bldg B, 16B, Gessin digital Timb, Chilmcheon





KPO has been accredited in espect of SO 9001 covered by the KABAccreditation Certificate Number KAB-GC-00

Doel In This was Sur Regardent to CEO of KERG



Registration Date Expiration Date initial Registration Date Revision Date Certificate Numbri

2018-09-20 2021-09-19 2018-09-20 2016-09-20 EAC-07043

Hubert Enviro Care Systems (P) Ltd.

- · HO : \$16, 92nd Street, Ashok Nagar, Chennal, Tamilnadu, India (Zip code:: 600083).
- Mangelore site: NC-45 Industrial Estate, Balksmpadi, Mangalore, Karnatake, India (Zip.code - 575011)

Korean Foundation for Quality certifies that The Environmental Management System of the above organization has been audited and has compiled with the requirements of the following standard

Standard

ISO 14001:2015/KS I ISO 14001:2015

Score of certification

ecnbritancy turnkey environmental management PROJECTS; OPERATION AND MAINTENANCE OF ETP / STP / WITP AND OTHER ENVIRONMENTAL INSTALLATION LABORATORY TESTING COVERING CHEMICAL ! MICROBIDLOGICAL / ENVIRONMENTAL / FOOD AND AGRI PRODUCTS / WATER / CONSUMER PRODUCTS AND ALLIED ACTIVITIES





[KA8-EC-01]

IFO has been accordited in respect of \$50,8000 covered by the KAB/Accorditation Celtificate Number KAD/50-000



THE INTERNATIONAL CERTIFICATION NETWORK

KFQ has issued an IQNet recognized certificate that the organization:

Hubert Enviro Care Systems (P) Ltd.

· HO : #18, 92nd Street, Ashok Nagar, Chennai, Tamilnadu, India (Zip.code : 500083)

· Mangalore site : #C-45 industrial Estate, Balkampadi, Mangalore, Karnataka, India (Zip code : 5750) 1)

for the following scope

PROVISION OF ENVIRONMENTAL MANAGEMENT CONSULTANCY JURNKEY ENVIRONMENTAL MANAGEMENT PROJECTS, OPERATION AND MAINTENANCE OF ETP/STP/WTP AND OTHER ENVIRONMENTAL INSTALLATION LABORATORY TESTING COVERING CHEMICAL / MICROBIOLOGICAL / ENVIRONMENTAL / FOOD AND AGRI PRODUCTS / WATER / CONSUMER PRODUCTS AND ALLIED ACTIVITIES

> has implemented and maintains a **Environmental Management System**

which fulfils the requirements of the following standard ISO 14001:2015

> Issued on: 2016-09-20. First Issued on 2018-09-20.

For the validity date, please refer to the original certificate lissaed by KPQ

Registration Number 5 KR - 07043

Dae Hyeoun Nam

Alex Stoichitoiu President of IQNet President & CEOrof KFQ

JÖNEFPARTIEFET

AENOR Spain AFNOR Certification Erapez APSER Portugal CCGGypria GISQ Raff

COC China CON China COS Onech Republic Car Certification of Rhibding Gridh Certification (Research Recommended Recommen

"The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under convergent-certification com





National Accreditation Board for Testing and Calibration Laboratories

(A Constituent Board of Quality Council of India)



CERTIFICATE OF ACCREDITATION HUBERT ENVIRO CARE SYSTEMS PRIVATE LIMITED

has been assessed and accredited in accordance with the standard

ISO/JEC 17025:2005

"General Requirements for the Competence of Testing & Calibration Laboratories"

forals facilities at

7/C-45, Baikampady Industrial Estate, Mangaluru, Kannataka

in the field of

TESTING

Certificate Number TC-7920 (In Heu of T-9180)

Issue Date 31/10/2018

Valid Until -30/10/2020

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL. (To see the scope of accreditation of this laboratory, you may also write NABL website swyw nable indialory)

Signed for and on behalf of NABL







National Accreditation Board for Testing and Calibration Laboratories

(A Constituted Source of Quality Council of India)



MAL

CERTIFICATE OF ACCREDITATION

HUBERT ENVIRO CARE SYSTEMS PVT LTD

has been assessed and accredited in accordance with the atandard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

NO 18, 92ND STREET, ASHOK NAGAR, CHENNAL TAMIL NADE, INDIA

in the field of

TESTING

Certificate Stomber:

117.5786

isope Date:

14/4/2017

Valle Laugh

19/84/3021

This certificate remains suiti for the Scope of Association as appealed in the numerous subject to continued satisfactory compliances to the above atmitted in the relevant requirements of MARL.

(Force the stope of accordingly of the Schomory, you may also this NASL website common industry)

Signed for and on behalf of NABL.



And Attorio

N. Venicales warms Chief Executive Officer

CERTIFICATE



Korean Foundation for Quality

Registration Date 2015-00-28 Expiration Date 2021-08-15 Initial Registration Date 2018-08-24 Revision Date 2018-08-20 Cortificate Number \$40,-07946

Hubert Enviro Care Systems (P) Ltd.

- ·HO :#18, 92nd Street, Ashok Nagar, Chennal, Tamilnedu, India (Ziprode : 600083)
- Mangalore ette : 80-45 industrial Estate, Balkampadi, Mangalore, Kamatake, india (Zip soda : 575011)

Korean Foundation for Quality certifies that The Occupational Health and Salety Management System of the above organization has been audited and has compiled with the requirements of the following standard

Standard

OHSAS 18001:2007/K-CHSMS:18001:2007

Scope of cartification

PROVISION OF ENVIRONMENTAL MANAGEMENT
CONSULTANCY, TURNKEY ENVIRONMENTAL MANAGEMENT
PROJECTS, OPERATION AND MAINTENANCE OF ETP / STP /
WTP AND OTHER ENVIRONMENTAL INSTALLATION
LABORATORY TESTING COVERING CHEMICAL /
MICROBIOLOGICAL / ENVIRONMENTAL / FOOD AND AGRI
PRODUCTS / WATER / CONSUMER PRODUCTS AND ALLIED
ACTIVITIES



CONTRACTOR OF THE CONTRACTOR OF THE PROPERTY O



The use of Accreptation Flant indicates acceptables in) establish those activities covered by the KAN Percentation Secrepcy Harman KAR O'S Gael Jam No...
President & CEO of KNO

www.kfq.or.kr

13F. Woolin Lichts Halley Bldg. B. 168. Gasan ragest 1-for Granich con gu, Seold. 153-786. Ko



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

KI'Q has issued an IQNet recognized certificate that the organization:

Hubert Enviro Care Systems (P) Ltd.

- · HO : #18, 92nd Street, Ashok Nagar, Chennal, Tamilnadu, India (Zip code:: 600083)
- · Mangalore site : #C-45 Industrial Estate, Balkampadi, Mangalore, Karnalaka, India (Zip code : 575011)

for the following scope

PROVISION OF ENVIRONMENTAL MANAGEMENT CONSULTANCY TURNKEY ENVIRONMENTAL MANAGEMENT PROJECTS, OPERATION AND MAINTENANCE OF ETP / STPT WTP AND OTHER ENVIRONMENTAL INSTALLATION LABORATORY TESTING COVERING CHEMICAL / MICROBIOLOGICAL / ENVIRONMENTAL / FOOD AND AGRI PRODUCTS / WATER / CONSUMER PRODUCTS AND ALLIED ACTIVITIES

has implemented and maintains a

Occupational Health and Safety Management System

which fulfils the requirements of the following standard

OHSAS 18001 2007

Issued on: 2018-09-20

First Issued on: 2018-09-20.

For the politity date, please refer to the anginal certificate issued by NPQ.

Registration Number : KR - 07046

Doe Hyeoun Nam

Alex Stoichitoiu President of IQNet

President & CEO of KFQ

AENOR Spain AKNOR Centification France. ARCER Portugal, CCC Cypicus CISQ Indy

CCC China, COM China COS Careft Republic Cin. Cent Greatly DOS Holding Cindh Dermany Frank Brazil.

FONDONORMA Vengandin ICON TOC Colombia Inspects Serbiconir Dy Finland INTECTS Costs Rica.

IRAM Argentine. AIOA, Joseph REO Rocke MIRTEC Greece MEST Funders. Venido AS Missaga NSAI Betard.

NYCE SIGE Mester PCBS Poland Quality Austria Austria, RR Rocking SI betardered Serbiconir.

SIRIM QAS International Malments SOS Serbicinant RAC Romannia, TeST St. Feneration Russia TSE Torkey TUQS Serbia.

IONE in represented in the USA DY AFNOR Centils allowed CISO, DOS Holding Glinbin and NSAC Inc.

· The list of IQNet partners is valid iff the time of fishis of this section is updated information is mail able under soverigner certification com



ओ एन जी सी मंगलूर पेट्रोकेमिकल्स लिमिटेड

(मंगलूर रिफाइनरी एण्ड पेट्रोकेमिकल्स लिमिटेड की सहायक कंपनी)

ONGC Mangalore Petrochemicals Ltd.

(A Subsidiary of Mangalore Refinery & Petrochemicals Ltd.)

एमएसईमेड पेर्नुदे, मंगलूर - ५०४ ५०९ MSEZ, Permude, Mangaluru - 574 509.

CIN: U40107KA2006GOI041258 दूरपाण Direct Line: 0824-2872000, जैजनर Fax: 0824-2872005. Website: www.ompl.co.in

REF: OMPL/MoEFCC/SP/2020-21

Date: 01-06-2020

The Head-Technical

MSEZL, Mangálore

Dear Sir.

Sub: Submission of Half Yearly Compliance Reports of OMPL under Environmental Clearance for Phase-I, MSEZ project, (Including Aromatic Complex) for the period from October, 2019 to March, 2020

With reference to the above, please find enclosed herewith, Half Yearly Compliance Reports of OMPL, for compilation at your end and submission to the concerned Authority under intimation to our office.

Thanking You,

Sr. Manager- ENV

Mangalore SEZ Ltd. - GGGQ Documents & Contents Subject to venticable

Received date Ot LOG . 2020

Received byVoshich

CC: CEO, OMPL for info

COO, OMPL for info.

DGM- Production, OMPL for info

Compliance to Environmental Clearance issued by MoEF vide letter No. 21-383/2007-IA-III dated 3rd

SI. No.	Consent Condition	Compliance		
2	The Mangalore Special Economic Zone (MSEZ) Phase-I involves a) MRPL Phase -III Refinery b) Aromatic Complex and e) Olefin Complex are proposed to be developed by the anchor promoter of MSEZ I,e M/s ONGC-MRPL in the already acquired land of about 1800 acres. The proposed MSEZ is planned adjacent to the existing MRPL refinery complex on north & eastern sides and proposed to connect NMPT with a dedicated 70/100 meter wide road-cum-pipeline (total approx. 15 km long) corridor for movement of cargo, crude and products between New Mangalore Port and MSEZ. The proposed layout has one main entry from the proposed Mangalore MSEZ corridor connected to the existing New Mangalore Port & National Highway (NH-17). The primary, Secondary and Tertiary roads are planned to give access to the industries falling in the MSEZ Phase -I. Industrial Zones for locating the olefin complex, aromatic complex, D/S Petrochemicals, ISPRCL underground crude oil storage and land for MRPL Phase-III Refinery are effectively placed in the central and southwest part of the proposed MSEZ premises. Further, the SEZ will have necessary road alignment between NMPT, SEZ and network of roads within, including service roads for inspection of pipelines on elevated corridors. The pipelines shall be built at elevated corridor locations. Pipelines will be laid on sleepers and pipe racks with sufficient ground clearance. The preferred corridor alignment avoids Coastal Regulation Zone -I & II portion along the Gurupur River and it will have elevated roadway over structures (railways / minor bridges) and reinforced earth walls. However the corridor passes over CR2-III zone along the banks of the Kudumbur rivulet (South of ELF gas) in the form of a bridge. The proposed industrial units in MSEZ phase -1	Info.		
ıı	To meet the objective of producing paraxylene, aromatic complex has been considered. To maximize paraxylene, broad cut heavy naptha streams are selected as feedstock to NHT/ CCR. Aromatics precursors to new reformer include constituents that produce toluene, C8-aromatics mix & C9+ aromatics. Whereas a xylene isomerization unit has been considered to convert other C8 - aromatics into paraxylene, a transalkylation & disproportionation (TADP) unit has also been included to convert toluene & C9+ aromatics into C8-aromatics mix. simulated moving bed adsorption for paraxylene recovery (PAREX) has been incorporated.	info.		
1	NHT/ CCR : 0.95 MMTPA	Complied. The main Product state, Paraxylene is within		
2	Isomerization Unit (ISOMER) : 3.16 MMTPA	Regulatory Body approved capacity of 0.9 MMTPA		
3	Transalkylation & Disproportionation Unit (TADP):1.71 MMTPA	reference, and although added of an annex		
4	Paraxylene Recovery (PXREC) :4.07 MMTPA			
5	Xylene Fractionation Unit : 4.64 MMTPA			
6	Aromatics Extraction Unit : 0.79 MMTPA			
7	Benzene Toluene Fractionation Unit : 2.2 MMTPA			
8	Captive Power Plant (CPP) : 60 MW	Please note that normal requirement will be in the range of 50-55 MW, but Gas Turbine is more prone to Maintainance requirements & hence to ensure continuous supply of power to the plant, installed capacity is 72 MW.		

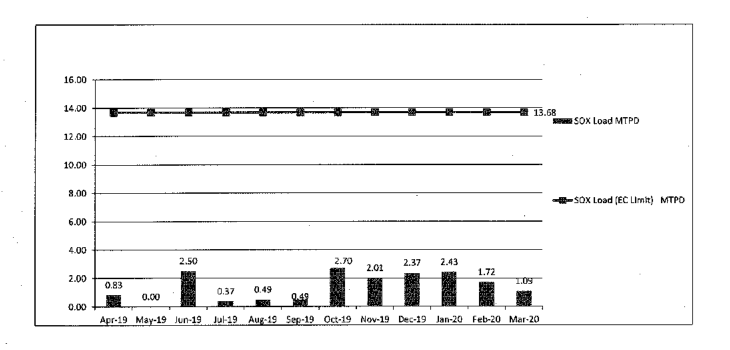
[1	No objection Certificate from the Karnataka State Pollution Control	Please note that MZEZ has obtained Consent for
		Board shall be obtained before initiating the project	Establishment (CFE) from the Karnataka State Pollution
			Control Board (KSPCB) letter No. CFE-CELL/MSEZ/EIA-
			574/08/20 dated 30th April, 2008 and OMPL on its part has
ı			obtained CFE from the KSPCB, vide letter No.
ı			PCB/559/CFE/08/252 dated 12th August, 2008 & Extension of validity of CFE vide letter No. PCB/HPI/245/2013-14/1002
ı			dated 5th October, 2013 upto 10.8.2014 from KSPCB,
			Bangalore
H	2	The MSEZ project shall be restricted to the Phase -I of the project,	NA NA
ı	2	proposed over 1,800 acres. The phase-It of the project shall be	1 VA
ı		considered by Ministry of Environment & Forests only after receipt of	
1		all requisite documents\ information as laid down in the Environment	·
ı		Impact Assessment Notification, 2006 and Coastal Regulation Zone	
1		Notification, 1991 as applicable	
r	3	All development in the Coastal Regulation Zone area shall be in	NA .
		accordance with coastal regulation zone notification, 1991. No	
ı		destruction of mangroves shall be undertaken except while	
		undertaking the permissible activities in the coastal regulation zone-	·
L		areas	
	4	The project proponent shall not take up any activity in 875 acres of	NA ·
		coastal regulation zone land, other than those permissible under the	
1		coastal regulation zone notification 1991 such as pipeline corridors, appelines roads on stilts	
F			
	5	With regard to the containing the suspected contamination of the	NA .
		groundwater near Athurkodi area of Kuthethoor village, MRPL has given an undertaking vide letter dated 19.3.2008 which is as follows:-	
		BIACH BUILDING AND JETTER OBJECT 13:3:5000 MINCH 13:03 IDMONS.	
-	6	The project proponent shall obtain a report from the wildlife	Please note report from Wildlife Department was submitted
	•	department with regard to existence of wildlife in the proposed site	to the MoEF by MSEZ
		as claimed by the public before implementing the project	·
Г	7	The R & R package shall be strictly in accordance with the laid down	NA. However, OMPL has recruited around 302 displaced
		norms of the state Government	people and provided employment, till date (30.03.2020)
	. 8	A marine Environment Impact Assessment and Risk Assessment along	NA
		with the Disaster Management Plan shall be prepared for the outfall	·
	-	facilities proposed in the Coastal Regulation Zone and the marine	
L		areas	
	9	Project proponent shall put up a dedicated website and a display	OMPL has put up a dedicated website 'www.ompl.co.in',
		panel to inform the public regarding the Ambient Air Quality along	wherein Environment Monitoring Parameters are uploaded
		with SO2, Nox and other parameters as prescribed by central Pollution Control Board (CPCB)	and also has installed a display panel at the entrance of Main Gate for public information
+	10	The gaseous emissions (SO2, Nox, HC, VOC and Benzene) from various	
	10	process units shall conform to the standards prescribed by the	parameters are installed for stacks and the readings are
		concerned State Pollution Control Board. All the measures detailed in	made available at DCS, for continuous monitoring , further
		the EMP and response to the Public Hearing shall be taken to control	uplinked to CPCB server. Corrective action will be taken for
		the point / stack and fugitive gaseous emissions from the proposed	any deviation, however, plant will be run as per Standard
		facilities, processes and storage units etc, for ensuring that the	Operating Process (SOP), prepared considering, Standards
		ambient air quality around the Refinery due to the expansion is	prescribed by the Regulatory Body. Further Online detectors
		maintained at the predicted 24 hourly average maximum	are available for HC, benzene, and to take up 'Containment
		concentration -	work' and 'Repair work' on detection of leak, on priority
-			basis.
	11	The emission levels of the other pollutants shall also remain within	Please note apart from the relevant parameters as from SI.
		the permissible levels	No. '10', online instruments such as for CO & SPM are also installed to stacks, so as to ensure pollutants within the
			permissible limits
	12	The Industrial units in the SEZ and the associated facilities shall be	Agreed
		strictly in accordance with the norms laid down by the Karnataka	
1		State Government and CPCB	·
_		* ************************************	

	<u> </u>	
16	All precautions of the highest standards shall be incorporated in the design of the project to ensure that there is no chance of emission/leakage of hazardous chemicals including Benzene. Detailed monitoring programme shall be designed and the information provided to the public through display and dedicated website by means of online monitoring	Please note following measures are taken to have a check on Emission/ leakage as, *All heaters are installed with LOW NOx Burners *Heaters stacks are fitted with following Online analyzers Carbon monoxide. Sulphur Dioxide Nitrogen Oxides Suspended Particulate matters (SPM) *Benzene Tanks — Internal Floating Roof Tank with Nitrogen Blanket *Paraffinic Raffinate (Volatile material) designed with Vapor recovery unit to recover vapor *Dispersion Model Analysis was done by Beil Energy India and following Online detectors are being installed Benzene Detectors 27 H2S Detector 21 Hydrocarbon Detectors 193 Hydrogen Detectors 68 Fire Detectors (In case of Fire) 26
		*Sample Points are closed system to stop local venting and draining *Hydrocarbons drains are connected to closed Blow down system to recover hydrocarbon. *OMPL has put up a dedicated website 'www.ompl.co.in' and installed a display panel at the entrance of Main Gate for public information
17	Low sulphur internal fuel oil and fuel gas shall be fired in process heaters and boilers	OMPL has gone for Low Sulphur content fuels in LSHS, HSD & FG fuels. Please note 'SO2' emmission from EIA report for the project is estimated as 13.68 TPD. However, Avg SOx emmission per day is 2.05 MT/Day
18	Quarterly monitoring of fugitive emissions shall be carried out by Fugitive Emision Detectors (GMI) leak Surveyor. Guidelines of CPCB will be followed for monitoring fugitive emissions. For control of fugitive emissions, all unsaturated hydrocarbons shall be routed to the flare system. The flare system shall be designed for smokeless burning. Flare gas recovery system shall be installed for reduction of Hydrocarbon loss and emission of VOCs, NOx, N2O, SOx & CO2 to the environment	Please note Quarterly monitoring of fugitive emissions is being carried out by M/s Netel India Ltd, since 2016. Further based on, Dispersion Model Analysis by Bell Energy India, following Online detectors are installed Benzene Detectors 27 Hydrocarbon Detectors 193 *Flare system is designed for smokeless burning by M/s AirOil
19	Regular Ambient Air Quality Monitoring shall be carried out. The Location and results of existing monitoring stations shall be reviewed in consultation with the concerned State Pollution Control Board based on the occurance of maximum ground level concentration and downwingd direction of wind. Additional stations shall be set up, if required. It shall be ensured that at least one monitoring station is set up in up-wind & in Down - wind direction along with those in other directions	AAQM monitoring is carried out as per NAAQM rules, 2009 at 5 locations (since Jan, 2015), at a frequency of weekly twice per location, all the year round and Monitoring is done for all parameters as per the rules, as suggested by KSPCB & Monthly Reports are submitted to KSPCB. The values are found to be within the NAAQM Norms.
20	on-line data for air emissions shall be transferred to the CPCB and SPCB regularly. The instruments used for ambient air quality monitoring shall be calibrated regularly. The monitoring protocol shall ensure continuous monitoring of all the parameters	Online monitaring Devices have been installed to measure Heater Stack emmissions to all 10 number of stacks & are uplinked to CPCB server since April, 2016
21	The practise of acoustic plant design shall be adopted to limit noise exposure for personnel to an 8 hour time weighted average of 90 db(A)	Please note, as a first step, Identified the sources of noise & then taken up Attenuation measures, at the design stage <u>Sources:</u> Pumps, Compressors & Turbines. <u>Attenuation measures:</u> It is ensured at design stage that Noise level at a distance of 1 mt from the equipment is < 90 db (A) & at plant boundry, it is less than 75 dB in daytime & 70 dB in night time as per the Legal requirement.

All the pumps and other equipments, where there is a likihood of HC leakages, shall be provided with appropriate indicators and detectors Provision for immediate isolation of such equipment, in case of a leakage shall also be made. The company shall adopt leak detection and repair (LDAR) programme for quantification and control of fugitive emissions		Please note OMPL, as a first step in leak prevention, hire Bell Energy India, who carried out Dispersion Mode! Analysis and recommended following Online detectors which are installed at site such as, Benzene Detectors 27 nos Hydrocarbon Detectors 193 nos * Incase of leak, the first step is to contain the leak & simultaneously leak arresting work is carried out * Please note Quarterly manitoring of fugitive emissions of being carried out by M/s Hubert Enviro CareLtd, Bykampo			
23	The product loading gantry shall be connected to the product sphere in closed circuit through the vapor arm connected to the tanker. Data on fugitive emissions shall be regularly monitored and records shall be maintained	NA			
24	The company shall ensure that no halogenated organic is sent to the flares. If any of the halogenated organic are present, then the respective streams may be incinerated, if there are no technically feasible or economically viable reduction / recovery options. Any stream containing organic carbon, other than halogenated shall be connected to proper flaring system, if not to a recovery device or an incinerator	Halogenated organic is used only for chloride dispersion on platinum catalyst and consumed. Halogenated compound is not sent to Flare Stack Chimney. Used catalyst will be disposed to KSPCB authorised recyclers			
25	The new standards/ norms that are being proposed by the CPCB for Petrochemical Plants and Refineries shall be applicable for the proposed expanson unit. The company shall conform to the process vent standards for organic chemicals including non-VOCs and all possible VOCs i,e TOCs standards and process vent standards for top priority chemicals. Regular monitoring will be carried out for VOC and HC and on line monitors for VOC measurements may be installed	The new standards/ norms that are being proposed by the CPCB for Petrochemical Plants are complied. 1. Online Monitoring system is provided to heater stacks 2. Online Detectors of HC, Benzene are installed, to check any fugitive emissions 3. The process vents are connected to flores through safety pop -u, valves 4. HC sampling points closed loop systems 5. Storage of HC is in Floating roof tanks (as applicable) with double mechanical seals and Nitrogen blanketing			
26	Regular monitoring of relevant parameters for the under ground water in the surrounding areas shall be undertaken and the results shall be submitted to the relevant States Pollution Control Board	Piease note Regular monitaring of groundwater is carried out at four locations surrounding the plant as advised by KSPCB & the reports are submitted to KSPCB. The frequenc of sampling is once in a month, all the year round, at a location & compared with WHO Drinking Water Standards IS 10500 Norms. The values are found to be within Drinkin water standards/ Norms.			
27	Solid Waste generated as pretreater and Reformer catalysts, Sulphur guard absorbent and alumina Balls shall be disposed off as per the authorization from the State Polllution Control Board	Piease note that the Industry has in place proper Solid Waste handling system to collect, treat and dispose off all solid waste generated from the process including Hazardous wastes and the basic Engineering by Toya Engineering. Piease note OMPL has obtained 'Authorization under Handling Hazardous Wastes' and is being disposed accordingly. Temporary Waste Storage facility is constructed of about = 2000 m2 area with impervious surface, closed shed and spillage collection (for any washings) & transfer (to ETP) system			
28	Oily studge shall be sent to melting pit treatment for recovery of oil. The recovered oil shall be recycled into the refinery system. The residual studge will be stored in HDPE lined pit for disposal after treatment. The studge shall be incinerated in the premises only	No oily sludge is handled in OMPL			
29	The company shall strictly follow all the recommendations mentioned in the charter on Corporate Responsibility for Environmental Protection (CREP)	Please refer compliance details for CREP enclosed herewith (ref.: Annexure- 1)			
30	The company shall harvest surface as well as rainwater from the rooftops of the buildings proposed in the expansion project and storm water drains to recharge the ground water and use the same water for the various activities of the project to conserve fresh water	Rain water harvesting system is implemented for rooftop buildings. During initial project stage, all surface rain water was collected into open wells and the same was utilised for construction purpose			

	Occupational Health Surveillance of the workers should be done on a regular basis and records maintained as per the Factories Act	·
32	The company shall implement all the recommendations made in the Environmental Impact Assessment / EMP report and risk assessment report	Complied
33	The company will undertake all relevant measures, as indicated during the Public Hearing for improving the socio-economic conditions of the surrounding area	Complied
34	With regard to R & R colony the project proponent shall obtain all requisite clearences as prescribed by the concerned agencies	NA ·
B General	Conditions:	
1	The project authorities shall strictly adhere to the stipulations made by the concerned State Pollution Control Board (SPCB) and the State Government	KSPCB stipulations will be adhered to
2	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests	Agreed
3	standards. In the event of failure of any pollution control system adopted by the units, the respective unit should be immediately put out of operation and should not be restarted until the desired efficiency has been achieved	Agreed
4	Adequate number of influent and effluent quality monitoring stations shall be set up in consultation with the SPCB. Regular monitoring shall be carried out for relevant parameters for both surface and ground water	Influent parameters & Effluent parameters will be measured through online measuring instruments installed at inlet & outlet of ETP. They include TOC, pH, COD, Oil, DO, Phenol, Benzene. Further regular Surface & Ground water is being monitored as advised by KSPCB. The Ground Water is monitored once in month, at four locations, for all the year round and compared with WHO Drinking Water Standards.
5	Industrial Waste water shall be properly collected and treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May 1993 and 31st December, 1993 or as amended from time to time. The treated wastewater shall be utilized for plantation purpose	Industrial Waste Water is collected in Slop Tank and then initially treated in EPTP plant to bring down Aromatics to < 20 ppm & Benzene to < 10 ppm, through Distillation & Adsorption methodology. It is treated in ETP comprising of Physical, Chemical, Biological & Tertiary Treatment Section. Treated water is recycled to cooling tower & the remaining, after ensuring Conformance to MINAS standards, will be disposed to sea through MSEZ CETP collection & Disposal system
6	The overall noise levels in and around the plant area shall be limited within the prescribed standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA rules, 1989 viz. 75 dBA (Day time) and 70 dBA (night time)	Sources: Pumps, Compressors & Turbines. Attenuation measures: It is ensured at design stage that Noise level at a distance of 1 mt from the equipment is < 90 db (A) by providing acoustic hoods, silencers, enclosures etc. as appropriate & at plant boundry is less than 75 dB in daytime & 70 dB in night time as per the Legal requirement
7	The project authorities shall strictly cmply with the provisions made in manufacture, storage and import of Hazardous chemicals rules 1989 as amended in 2000 for handling of hazardous chemicals etcNecessary approvals from Chief Controller of Explosives must be obtained before commission of the expansion project. Requisite Onsite and Off - site Disaster Management Plans will be prepared and implemented	Please note that necessary license/ clearance from statutory agencies have been taken such as Approval from Petroleum and Explosives Safety Organization, dated 16th June 2011, Clearance from Department of Factories of Karnataka, dated 19th June 2010. Requisite On-site and Off - site Disoster Management Plans will be adhered to as per Factories Act
	Authorization from the State Pollution Control Board must be obtained for collections/ treatment/ storage/ disposal of Hazardous wastes	Please note OMPL has obtained 'Authorization under Handling Hazordous Wastes' is valid upto 30/6/2021

	The same at a selection should appoint a selection from the fresh many right	Agreed. Further the Amount spent/budgeted on
. 1. .9		Environment Management requirement is approximately RS
10	The stipulated conditions shall be monitored by the concerned Regional office of this Ministry / Central Pollution Control Board / State Pollution Control Board. A six monthly compliance report and the monitored data shall be submitted to them regularly. It shall also be displayed on the website of the company	Please note biannually compliance report is submitted on regular basis through MSEZ. The Environment monitored data are being uploaded in the OMPL website
	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearence letter are available with the State Pollution Control Board/ Committee and may also be seen at website of the MoEF at http://www.envfor.nic.in. This should be advertised within seven days from the date of issue of clearance letter at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the concerned Regional office of this Ministry	
12	The date of Financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work as well as the commsiloning of the project shall be informed to the Ministry and its Regional Office	NA ,
13	Proper House keeping and adequate occupational health programmes shall be taken up. Regular Occupational Health Surveillance Programme for the relevant diseases shall be carried out and the records shall be maintained properly for atleast 30-40 years. Sufficient preventive measures shall be adopted to avoid direct exposure to emission and other hydrocarbons etc	Agreed .
14	A separate environment management cell with full fledge laboratory facilities to carry out various management and monitoring functions shall be set up under the control of a Senior Executive	Complied
15	The Ministry may revoke or suspend the clearence, if implementation of any of the above condition is not satisfactory	info.
16	The Ministry reserves the right to stipulate additional conditions if found necessary. The company shall implement these conditions in a time bound manner	infa.
17	The above conditions will be enforced, inter - alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air Act, 1981, The Environment Act, 1986, The Public Liability Insurance Act, 1991, Hazardous Waste Rules 1989 and Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 along with their Amendments and Rules	Înfo.





Compliance to Charter on Corporate Responsibility for Environmental Protection (CREP)

SL No.	Conditions	Compliance			
1	Adoption of state-of- art technology State of Art technology will be adopted for both process technology as well sound engineering practices required for control of emission, at the stage of design itself in case of new plants	Please note Process technology is Boensed from renowned expert in the field: UOP, America for NHT platforming units, High severity Cyclemax CCR unit for catalyst regeneration, Energy efficient column design for Xyleine &			
		BTF units, ISOMER & TADP units for getting high yield of parasylene per unit of Naptha processed. & an efficient, selective PAREX process for parasylene recovery to get high purity product are considered in the design stage. Also tow NOx burner design for heaters, Low sulphur fuel including provision for usage of Natural Gas are			
		considered.			
2	Management of storm water For the storm water generated from process area and tank farm area during initial hours of rain. An arrangement will be made for collection and oil separation including further treatment as required. Such arrangement will include provision for buffer tank (holding tank) and monitoring of effluent quality. This will be accomplished by june 2003.	Please note OMPL has commissioned 2 numbers of collection tanks: one at ISBL area with capacity of 12,000 m3 & the other at OSBL area with 6000 m3 capacity for collection of initial hours of rain from process area & tank form area respectively. This is then treated in ETP with an treatment capacity of 150 m3/ hv. The treatment section includes Physical treatment, chemical, Siological & Tertiory treatment sections			
3	Effective detaxification and waste water treatment scheme in order to control high COD and persistent organic pollution including toxic constituents, the industry will select appropriate unit operations for pre-treatment of effluent within inside battery limit (ISBL) before sending to the biological treatment system(BTS) for better functioning of ETPs. Action plan for the same will be submitted within 6 months and implemented within one year (March, 2004)	OIMPL has installed Effluent Pre-Treatment Plant at a cost of AS 11.39 crores. The units consists of Distillation column & corben adsorption beds to remove CGDs, so that offluent entering BTS will be having Max. upto 20 ppm of aromatics			
4	Centrol of emission from combustion The industry will submit an action plan within six months for improving thermal efficiency and control of Nox	OMPL has installed Low Nov burners for its heaters & flue gas is let out just above H2SO4 dew point after heating the incoming fuel, air or Steam production in HRSG as the case may be, for improving thermal inspection			
5	Proper functioning of point source emission control systems The industry will make efforts for proper operation of pollution control system (mostly scrubbers) and attainment of desired efficiency within six months. The will include backup of power supply to the control equipment and arrangement for frequent sampling and analysis of all critical pollution in the tall gases	NA			
5	Leak detection and repair (LDAR) programme As a good operating, the industry will adopt periodically leak detection and repair (LDAR) programme to check fugitive emissions within six months. The frequency of the programme will be proportionate to the risk potential of carrying fluid. Based on leak detection as per LDAR programme, action will be taken to eliminate fagitive emissions, this will be a continuous activity.	LDAR program is ongoing process since July, 2016. Please note OMPL as first step in leak prevention, hired Bell Energy India, who carried out Dispersion Model Analysis and recommended following Online detectors which are already installed at site such as, Benzene Detectors 27 not Hydrocarban Detectors 193 nos			
7	Handling of halogenated organics The industry will submit an action plan within 6 months to ensure that no halogenated organics is sent to the flares in order to avoid formation of persistent organic pollutants. All HAPs had halongenated organics will be routed to the incineration system having and on pollution control facility.	Hotogenated organic is used only for chloride dispersion pa plotinum cutalyst and consumed. Used catalyst will be disposed to KSPCB authorised recyclers			
8	Control of fugitive emissions of carcinogenic compounds Fugitive emission of carcinogenic compounds (e.g. Bennene) will be controlled by closed vapor collection and recovery system. Measures will be taken to monitor health of the workers	Please note double mechanical seal is provided for the purpose & periodical health check up is being corried out as per the legal requirement through Occupational Health Centre, stagewise			
9	Management of solid waste Proper facilities will be provided for handling and storage of hazardous waste with manifest system in case transported to other places. For incinerable waste, properly designed indinerator will be installed within the premises or as a common facility. The non- incinerable hazardous waste should be disposed of in a secure-land fill.	OMPL has installed Solid Waste Management facility at an estimated cost of RS 3.73 crore for handling and storage of harardous waste until disposal & manifest system will be followed during disposal of Marardous Wastes. Temporary Waste Storage facility is constructed of about 2000 m2 area with impervious surface, closed shed and spillage callection (for any washings) & transfer (to ETP) system			

10	Proper operation of incinerator	NA
	Industry will check the design and will adopt sound engineering	·
	practices for proper operation of incinerators. Continuous	
	monitoring will be done for operational parameters and specific	
	parameters in tail gas to ensure the efficient functioning. This will be	
	implemented within 3 months.	
11	Optimising the inventory of hazardous chemicals	Agreed. Further Petroleum & Explosives Safety
	Efforts will be made to optimize the inventory, particularly of	Organization (PESO) approvals are being taken for bulk
	hazardous chemicals. Such information will be made available to the	storage of Hazardous chemicals (Petroleum) wherein
	Regulatory Agencies (SBCBs) inspector of Factory & District Collector	requirements of the MSIHC Rules, 1989 is considered
12	Self- regulation by industry through monitoring and environmental	Environment Monitoring is ongoing process
	auditing	· ·
	Industry will go for self-assessment and regulation by conducting	
	environmental auditing regularly, besides having regular monitoring	
	of pollutants in air emission, liquid effluent and receiving environment.	
13	Organizational restructuring and accreditation of environmental manager of industry.	Agreed
	For self- evaluation, organizational restructuring will be done and the	
	environmental manager of the industry will be accredited to bring	
	professionalism in environmental management.	



ओ एन जी सी मंगलूर पेट्रोकेमिकल्स लिमिटेड

(मंगलूर रिफाइनरी एण्ड पेट्रोकेमिकल्स लिमिटेड की सहायक कंपनी)

ONGC Mangalore Petrochemicals Ltd.

(পাবে রহেন্ ফা তৃক্ত ভয়ন) (A Government of India Enterprise) (A Subsidiary of Mangalore Refinery & Petrochemicals Ltd.) एमएसईझेड पेमुंदे, मंगलूह – ५७४ ५०९ MSEZ, Permude, Mangaluru - 574 509.

CIN : U40107KA2006GOI041258 दूरमाया Direct Line: 0824-2872000, फैक्स Fax: 0824-2872005. Website: www.ompl.co.in

REF: OMPL/PCB/HRP/2019-20/

Date: 10/12/2019

To:

The Environmental Officer Regional Office KSPCB Baikampady, Mangalore-11

Dear Sir,

Sub: Submission of Environmental Monitoring Report for the Month of November, 2019.

Ref: KSPCB Combined Consent Order No. AW-301949 dated 27th January, 2017

With respect to the above subject; we are herewith submitting the following Environmental Monitoring Reports and Production Report for the Month of November, 2019 respectively, enclosed herewith.

- Ambient Air Quality Monitoring at 5 different locations in and around OMPL, enclosed as Annexure- A
- 2. Water Analysis Reports at 9 different locations in and around OMPL, as Annexure-B
- 3. Noise Level Monitoring Report at OMPL, as Annexure-C
- 4. Treated Effluent Analysis Report, Annexure-D
- Stack Monitoring Analysis Report, Annexure-E
- Returns Regarding Water Consumed, for the Month of November, 2019, as Annexure-F
- Production Report as Annexure-G
- 8. Hazardous Waste Manifest as Annexure- H

Thanking You,

Ramakantha Prabhu Chief Manager (EN)

CC: Member Secretary, KSPCB, Bangalore

CC: Head (Technical), MSEZ

CC: CEO, OMPL for info

CC: COO, OMPL for info.

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Emall: kro@hecs.in, Wabsite: www.hecs.in

Hubert Enviro Care Systems (P) Ltd. ANNEXURE-

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI Notified Laboratory** ISO 9001, 14001 & OHSAS 18001 Certified,

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)	
Address of the industry	Mangalore SEZ, Premude Village, Mangalore - 574509	
Sample Description	Ambient Air Quality Monitoring (AAQ)	
Sample Collected by	Hubert Enviro Care Systems (P) Ltd	
Sampling Location	OMPL - East Side	
Report Date	05.12.2019	
Report No	HECS/AA/001/051219	

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - NOVEMBER 2019

NOVEMBER '19 - Week		46-Week		47-Week		48-Week		49-Week		Avg.
Parameters	NAAQ	04.11.19	07.11.19	11.11.19	14.11.19	18.11.19	21.11.19	25.11.19	28.11.19	Value
PM _{2.5} (μg/m ³)	60	15.5	14.9	14.4	14.7	14.3	13.8	13.4	13.5	14.31
PM ₁₀ (μg/m ³)	100	38.1	37.9	34.6	35.4	35.3	33.6	32.9	30.5	34.79
\$O ₂ (μg/m³)	80	6.1	7.1	7.4	7.2	7.8	6.9	6.7	7.5	7.09
NO ₂ (μg/m³)	80	8.7	8.9	8.8	8.1	8.4	7.8	8.4	8.7	8.48
CO (mg/m³)	2	BDL	BDL	BÐL	BOL	BDL	BDL	BOL	BDL	BDL
O ₃ (μg/m³)	100	BDL	BDL	BDL	BDL	BDL	BDL	BOL	BDL	BDL
NH ₃ (µg/m ³)	400	BDL	8DL	BDL	BDL	BDL	BDL	BOL	8DL	BDŁ
Pb (μg/m³)	1	BDL.	BDL	BDL	BDL	BDL	BDL	BÐL	BOF	BDL
As (ng/m³)	6	BDL	BDL	BDL	BDL	BDŁ	BDL	BDL	BDŁ	BDL
Ni (ng/m³)	20	BDL	BDL							
Benzene (µg/m³)	5	BDL.	₿ÐĻ	BDL	8DL	BDL	BDL	BDL	BDL	BDL
$B(\alpha)P (ng/m^3)$	1	BĐL	BDL	BDL	BDL	BDL	BDL	BDŁ	BDL	BDL

Test Methods Followed:

PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 25 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

SO2 : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method) NO_2

: HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) O_3 NH₃ : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. | (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni : In-house method based on CPC8 guidelines vol. I (2011)

: GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011) C_6H_6

 $B(\alpha)P$: In-house validated method based on CPCB guidelines vol. I (2011)

Note: BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-{DL 1 μg/m³);B(α)P- Benzo -α-pyrene(DL0.5 ng/m³); ng/m³; nanogram per cubic meter; μg/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAQ STANDARDS

*****End of Report *

or K Ganesan - Lab Manager)

1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of Issue of test report. 4. Under no circumstances lab accepts any liability or loss/damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 5.# not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Emall: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	Shantigudda
Report Date	05.12.2019
Report No	HECS/AA/002/051219

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - NOVEMBER 2019

· · · · · · · · · · · · · · · · · · ·										
NOVEMBER '19 - Week		46-Week		47-Week		48-Week		49-Week		Avg.
Parameters	NAAQ	04.11.19	07.11.19	11.11.19	14.11.19	18.11.19	21.11.19	25.11.19	28.11.19	Value
PM _{2.5} (μg/m ³)	60	15.2	14.9	15.1	15.6	14.9	13,4	12.9	15.6	14.70
PM ₁₀ (μg/m ³)	100	36.9	37.5	35.6	34.9	36.6	31.8	33.6	34.7	35.20
SO _z (µg/m³)	80	7.2	6.7	6.8	7.1	7.1	6.9	7.3	6.7	6.98
NO ₂ (μg/m³)	80	8.4	8.8	8.7	8.6	8.5	8.1	8.3	8.5	8.49
CO (mg/m³)	2	BDL	BDL	BDL	BOL	BDŁ	BDL	BDL	BOL	BDL
$O_3 (\mu g/m^3)$	100	BDL	BDL	BDL	BDL	BDL	BDL	8DL	BDL	BDL
NH ₃ (μg/m ³)	400	BDL	BDL	BDL	BDL	BDL	BDL	BDI,	BDL	BDL
Pb (μg/m³)	1	BOL	BDL	BDL						
As (ng/m³)	6	BDL	BDL.	BDL	BDL	BDL	BDL.	BDL	BDL	BDL
Ni (ng/m³)	20	BDL	BDL	BDL	BDL	BDL	BDL.	BDL	BDL BDL	BDL
Benzene (µg/m³)	5	8DL	BDL	BDL						
B(α)P (ng/m³)	1	BDL	BDL	BDL	BDL	BDL	BDL BDL	BDL.	BDL	8DL

Test Methods Followed:

PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 2.5 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

SO₂ : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hachheiser modified method)

O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) NH₃ : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni: In-house method based on CPCB guidelines vol. (2011)

C₅H_δ : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(α)P : In-house validated method based on CPCB guidelines vol. (2011)

Note: BDL =Below detection limit; DL - Detection Limit; PM_{2,5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P- Benzo -α-pyrene(DL0.5 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE MAAQ STANDARDS

*****End of Report **** CARE.S

Authorized Signatory

1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS unless are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lessue of test report. 4. Under no circumstances is becapts any ilability or loss / damage caused by use or misuse of test report after involving or lessue of test report. 5. The test results relate only to the test items. 8. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI Notified Laboratory** ISO 9001, 14001 & OHSAS 18901 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	Tenka Ekkar
Report Date	05.12.2019
Report No	HECS/AA/003/051219

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - NOVEMBER 2019

NOVEMBER '19 - Week		46-Week		47-Week		48-Week		49-Week		Avg.
Parameters	NAAQ	04.11.19	07.11.19	11.11.19	14.11.19	18.11.19	21.11.19	25.11.19	28.11.19	Value
PM _{2.5} (μg/m³)	60	17.9	16,8	17.6	18,2	17.5	16.8	14.8	14.5	16.78
PM ₁₀ (μg/m³)	100	36.5	39.6	33.5	38.9	38.9	33.6	29.4	30.1	35.06
SO ₂ (μg/m³)	80	6.7	6.7	7.1	6.6	6.9	7.1	6.8	7.0	6.86
NO ₂ (μg/m ³)	80	7.9	7.5	8.2	7.8	7.5	7.8	7.2	6.8	7.59
CO (mg/m³)	2	BDL	BDL							
O ₃ (μg/m³)	100	BDL	BDL	BDL	BDŁ	BDL	BDL	BDL	BDL.	BDL
NH ₃ (µg/m³)	400	BDL	BDL	BDL	BDL	8DL	BĐL	BOL	BDL	BDL
Pb (µg/m³)	1	BDL	BDL	BDL	BDL	BDL	8DL	BDL	BDL	BDL
As (ng/m³)	6	BDL	BDL							
Ni (ng/m³)	20	BDL	BDL							
Benzene (µg/m³)	5	BOL	BDL	BDL						
B(α)P (ng/m³)	1	BDL	BDL							

Test Methods Followed:

: IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric) PM to

: HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) PM 2.5

: IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) SO_2 NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochhelser modified method)

: HECS/AIR/SOP/005 issue 02 dt. 13.06.2018 based on CPCB guidelines vol. (2011) O₃ NH₃ : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni : In-house method based on CPCB guidelines vol. I (2011)

: GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(a)P : In-house validated method based on CPCB guidelines vol. I (2011)

Note: BDL =Below detection limit; DL - Detection Limit; PM2.5-Particulate matter size less than 2.5 Micron, PM10-Particulate matter size less than 10 Micron; SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P- Benzo -α-pyrene(DL0.5 ng/m³); ng/m³; nanogram per cubic meter; μg/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAQ STANDARDS

*****End of Report ***

Authorized Signatory

(Dr K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any premotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 16 days from the date of lattic of test report. 4. Under no circumstances tab accepts any itability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test report of the test items. 6.# not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS FSSAI Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	Permude Village
Report Date	05.12.2019
Report No	HECS/AA/004/051219

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - NOVEMBER 2019

NOVEMBER '19 - Week		46-Week		47-Week		48-Week		49-Week		Avg.
Parameters	NAAQ5	04.11.19	07.11.19	11.11.19	14.11,19	18.11.19	21.11.19	25.11.19	28.11.19	Value
PM _{2.5} (μg/m ³)	60	18.8	18.5	18.6	18.7	18.6	18.9	16.9	16.8	18.23
PM ₁₀ (μg/m³)	100	37.5	36.9	36.6	36.7	37.5	31.5	26.9	27.3	33.86
SO ₂ (μg/m ³)	80	7.1	6.6	6.9	6.7	7.0	6.7	6.4	6.5	6.74
NO ₂ (μg/m ³)	80	7.8	8.1	7.8	7.9	7.8	7.8	6.9	7.1	7.65
CO (mg/m³)	2	BDL	BÐL	BDL	BDL	BDL	BOL	BDL	BOL	BDL
O₃ (μg/m³)	100	8DL	BDL	BDL	BOL	BDL	BDL	BDŁ	BDL	BDL
NH ₃ (μg/m ³)	400	BDL	BDL	BDL	BDL	BDL	80L	BDL	BDL	BOL
Pb (µg/m³)	1	BDL	BDL	BDL	BDL	BDŁ	BDL	BDL	BDL	BDL
As (ng/m³)	6	BDL	BDL							
Ni (ng/m³)	20	BDL	BDI.	BDL						
Benzene (µg/m³)	5	BDL	BDL	BDL	BDL	BOL	BDL	BDL	BDL	BDL
$\theta(\alpha)P (ng/m^3)$	1	BDL	BDL	BDL	BDL	BD1,	BDL	8DL .	BDL	BDL

Test Methods Followed:

PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 2.5 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

SO₂ : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)
NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method)

O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) NH₃ : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni : In-house method based on CPCB guidelines vol. I (2011)

C₆H₆ : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

 $B(\alpha)P$: In-house validated method based on CPCB guidelines vol. I (2011)

Note: BDL =Below detection limit; DL - Detection Limit; $PM_{2.5}$ -Particulate matter size less than 2.5 Micron, PM_{30} -Particulate matter size less than 10 Micron; $SO_2Sulphur$ dioxide; NO_2 - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³); O_3 -Ozone(DL 10 μ g/m³); NH_3 -Ammonia (DL 5 μ g/m³); Pb-Lead (DL 0.05 μ g/m³); As-Arsenic (DL 0.1 ng/m³); Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μ g/m³); Benzene-(DL 1 μ g/m³); Benzene-(DL 0.5 ng/m³); ng/m³: nanogram per cubic meter; μ g/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAO STANDARDS

ARE

*****End of Report *****

Authorized Signatory

K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HES organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the clast of issue of test report. 4. Under no circumstances jab accepts any liability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS FSSAl Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	OMPL - West Side
Report Date	05.12.2019
Report No	HECS/AA/005/051219

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - NOVEMBER 2019

NOVEMBER '19 - Week		46-Week		47-Week		48-Week		49-Week		Avg.
Parameters	NAAQ	04.11.19	07.11.19	11.11.19	14.11.19	18.11.19	21.11.19	25.11.19	28.11.19	Value
PM _{2.5} (μg/m ³)	60	17.8	18.1	17.5	17.6	17.9	17,9	14.9	15.4	17.14
PM ₁₀ (μg/m³)	100	38.9	37.6	38.4	36.7	37.8	36.7	29.8	30.4	35.79
5O ₂ (μg/m³)	80	7.1	6.9	7.4	6.7	7,2	7.5	6.5	6.4	6.96
NO _z (µg/m³)	80	7.8	8.1	7.8	7.8	7.5	7.9	7,1	6.9	7.61
CO (mg/m³)	2	BDL	BDL	BDL	BDL	BDL	BDŁ	BDL	BDL	BDŁ
O ₃ (μg/m³)	100	BDL	BD1,	BDL	BDL	BOL	BDL	BDL	BDL	BDL
NH ₃ (μg/m ³)	400	BDL	BDL	BDL	BDL	BDL	BDL	BDL.	BDL	BDL
Pb (µg/m³)	1	BDL	BÐL	BDL	BDL	BDL	BDL	BDL	BDL	8DL
As (ng/m³)	6	BDL	8DL	BDL	BDL	BDL	BOL	BDL	BDŁ	BDL
Ni (ng/m³)	20	BDL.	BDL	BDL	BOL	8DL	8DL	BDL	BDL	BDL
Benzene (µg/m³)	5	BDL	BOL	BDL	BDL.	BDL	BDL	BDL	BDL	8DL
B(a)P (ng/m³)	1	8DL	BDL	BDL	BDL	BDL,	BDL	BDL	BDL	BDL

Test Methods Followed:

PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

: HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) PM 2.5

SO2 : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method) NO₂

: HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) O_3 NH₃ : HECS/AiR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011)

co: IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni : In-house method based on CPCB guidelines vol. I (2011)

: GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011) C_6H_6

 $B(\alpha)P$: In-house validated method based on CPCB guidelines vol. I (2011)

Note: BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 µg/m³);NH₃-Ammonia (DL 5 µg/m³); Pb-Lead (DL $0.05~\mu g/m^3$); As-Arsenic (DL $0.1~n g/m^3$); Ni-Nickel (DL $0.5~n g/m^3$); Benzene-(DL $1~\mu g/m^3$); B(α)P- Benzo - α -pyrene(DL0.5 $n g/m^3$); $n g/m^3$: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE MAAQ STANDARDS

***** End of Report ****

Authorized Signatory (Dr K Ganesan - Lab Manager)

1. The report in full or part shall not be used for any promotional or publicity purpose without written constant by HECS organizations 3. Unless specifically requested by customer the test Items will not be retained more than 10 liquit from the data disability or loss damage caused by use or misuse of test report after invoking or issue of test report. 5. The test ways rates of its port of test report. on 2. Samples are not drawn by HECS unless or otherwise softest report. 4. Under no circumstances lab accepte any testitems. 6.#notunderscope of accreditation.

HECS/Q/FMT/50

ANNEXURE-B

Hubert Enviro Care Systems (P) Ltd.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@necs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	GW1 - Ground Water collected from Narayana Guru Community Hail, Permude
Sample drawn by	HECS
Date of Sampling	07.11.2019
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	08.11.2019
Date of Analysis start & completion	08.11.2019 & 13.11.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	17.11.2019
Report No	HECS/W/001/081119

GROUND WATER QUALITY MONITORING RESULTS - NOVEMBER 2019

S.No.	Parametersmonitored	Test method followed	Units	Results	IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.55	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	2.2	5 max
4.	Odour	IS 3025 (Pt -5) 1983		Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	**	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	65.96	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	4.66	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	53.82	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	11.91	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	13.19	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	200	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	14.81	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.52	1.5 max
14.	Nitrate as NO₃	ASTM (Pt -31) 1978	mg/L	6.3	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.024	0.3 max
16.	Hexavalent Chromium Cr6+	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliliter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500: 2012

End of Report

Authorized Signatory (Dr K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances (ab accepts any liability or loss / damage caused by use or misuse of testreport after invoicing or issue of testreport. 5. The test results relate only to the test items. 6.#not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18901 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	GW2 - Ground Water collected from Gagtel Labour Colony
Sample drawn by	HECS
Date of Sampling	07.11.2019
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	08.11.2019
Date of Analysis start & completion	08.11.2019 & 13.11.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	17.11.2019
Report No	HECS/W/002/081119

GROUND WATER QUALITY MONITORING RESULTS- NOVEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per iS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.89	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	2.4	5 max
4.	Odour	IS 3025 (Pt -5) 1983		Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	38.8	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	9.3	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	31.05	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	15.9	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	3.8	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	88	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	6.8	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.59	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	5.6	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.23	0.3 max
16.	Hexavalent Chromium Cr ⁵⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622 1981 (RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622 1981 (RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most Probable Number; mL-Milliliter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report



Authorized Signatory (Dr K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss/damage caused by use or misuse of test report after involving or issue of test report. 5. The test results relate only to the test titems. 6.#not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	GW3 - Ground Water collected from L&T New Labour Colony
Sample drawn by	HECS
Date of Sampling	07.11.2019
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	08.11.2019
Date of Analysis start & completion	08.11.2019 & 13.11.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	17.11.2019
Report No	HECS/W/003/081119

GROUND WATER QUALITY MONITORING RESULTS -- NOVEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	8.31	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	5	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	3.8	5 max
4.	Odour	IS 3025 (Pt -5) 1983	-	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	73.72	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	15.55	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	78.66	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	17.86	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	8,48	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	150	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	18.10	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	BDL (DL 0,2)	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	5.6	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.24	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Millillter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report



Authorized Signatory Dr K Ganesan - Lab Manager)

^{1.} The raport in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss? demage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6.#motunder scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	GW4-Ground Water collected Near OMPL - ETP
Sample drawn by	HECS
Date of Sampling	22.11.2019
Oty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	23.11.2019
Date of Analysis start & completion	23.11.2019 & 28.11.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	04.12.2019
Report No	HECS/W/004/231119

GROUND WATER QUALITY MONITORING RESULTS - NOVEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.00	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	0.5	5 max
4,	Odour	IS 3025 (Pt -5) 1983	·-	Agreeable	Agreeable
5.	Taste .	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	54.32	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	9.33	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	33.76	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	23.82	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	7.54	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	130	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	13.33	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.28	1.5 max
14.	Nitrate as NO₃	ASTM (Pt -31) 1978	mg/L	6.5	45 max
1 5.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	BDL (DL 0.02)	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliliter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report



Authorized Signatory (Dr K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of Issue of test report. 4. Under no circumstances lab accepts any liability or loss? damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6.# not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkempady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Emzil: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)		
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509		
Sample Description	OW1- Open Well Water collected from TenkaEkkar		
Sample drawn by	HECS		
Date of Sampling	07.11.2019		
Qty. of sample received	2 L in HDPE Can + 100 sterile container		
Date of sample received	08.11.2019		
Date of Analysis start & completion	08.11.2019 & 13.11.2019		
Sample Collected by	Hubert Enviro Care Systems (P) Ltd		
Report Date	17.11.2019		
Report No	HECS/W/005/081119		

OPEN WELL WATER QUALITY MONITORING RESULTS - NOVEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1,	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	6,61	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	1.6	5 max
4.	Odour	IS 3025 (Pt -5) 1983		Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	21.34	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	4.66	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	20.7	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	21.83	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	2.35	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	117	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	9.87	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.34	. 1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	5.9	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.024	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliliter

CONCLUSION: OPENWELL WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

CARE SAME OF K G

Authorized Signatory Dr K Ganesan - Lab Manager)

The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise
mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances (ab accepts any
liability or less / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6.#not under accept accept attorn.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 9824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)		
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509		
Sample Description	OW2 - Open Well Water collected from Shantigudda Village		
Sample drawn by	HECS		
Date of Sampling	07.11.2019		
Qty. of sample received	2 L in HDPE Can + 100 sterile container		
Date of sample received	08.11.2019		
Date of Analysis start & completion	08.11.2019 & 13.11.2019		
Sample Collected by	Hubert Enviro Care Systems (P) Ltd		
Report Date	17.11.2019		
Report No	HECS/W/006/081119		

OPEN WELL WATER QUALITY MONITORING RESULTS - NOVEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	6.57	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	Colourless	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	0.9	5 max
4.	Odour	IS 3025 (Pt -5) 1983	, -	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	31.04	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	9.33	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	37.26	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	19.85	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	BDL (DL 2)	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	140	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	BDL (DL 5)	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.26	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	5.9	45 max
1 5.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	BDL (DL 0.02)	0.3 max
16.	Hexavalent Chromium Cr6+	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most Probable Number; mL-Milliliter

CONCLUSION: OPENWELL WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

CARESTO DE LE COLOR DE LE COLO

Authorized Signatory
Dr K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after invoicing or lessue of test report. 5. The test results relate only to the test items. 6.#not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	OW3 - Open Well Water collected from Permude Village
Sample drawn by	HECS
Date of Sampling	07.11.2019
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	08.11.2019
Date of Analysis start & completion	08.11.2019 & 13.11.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	17.11,2019
Report No	HECS/W/007/081119

OPEN WELL WATER QUALITY MONITORING RESULTS - NOVEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	8.20	6.5-8.5
2,	Colour	IS 3025 (Pt -4) 1983	Hazen unit	Colourless	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	0.2	5 max
4.	Odour	IS 3025 (Pt -5) 1983		Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	_	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	/S 3025 (Pt -21) 1983	mg/L	40.74	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	7.0	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	24.84	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	20.8	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	5.6	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	92.0	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	BDL (DL 5)	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.27	1.5 max
14.	Nitrate as NO₃	ASTM (Pt -31) 1978	mg/L	5.6	45 max
1 5.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	BDL (DL 0.02)	0.3 max
16.	Hexavalent Chromium Cr64	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coll	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most Probable Number; mL-Milliliter

CONCLUSION: OPENWELL WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of lest report. 4. Under no circumstances is baccapts any liability or loss/damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6.#not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS FSSAI Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)	
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509	
Sample Description	SW1 - Surface Water collected Near OMPL - Flare Area	
Sample drawn by	HECS	
Date of Sampling	22.11,2019	
Qty. of sample received	2 L in HDPE Can + 100 sterile container	
Date of sample received	23.11.2019	
Date of Analysis start & completion	23.11.2019 & 28.11.2019	
Sample Collected by	Hubert Enviro Care Systems (P) Ltd	·
Report Date	04.12.2019	
Report No	HECS/W/008/231119	

SURFACE WATER QUALITY MONITORING RESULTS - NOVEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.55	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	2.0	5 max
4.	Odour	IS 3025 (Pt -5) 1983	,-	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as Ca CO ₃	IS 3025 (Pt -21) 1983	mg/L	77.6	600 max
7.	Calcium as Ca	lS 3025 (Pt -40) 1991	mg/L	18.66	200 max
8	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	50.64	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	25.80	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	7.54	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	300	2000 max
_12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	78.26	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.15	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	5.9	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	BDL (DL 0.02)	0.3 max
16.	Hexavalent Chromium Cr6+	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
1 7.	Total coli form Bacteria	IS1622:1981(R.aff 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(R.aff 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-NephelometricTurbidity Unit; mg/L - Milligrams per liter; NA-Not Available

CONCLUSION: SURFACE WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory or K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lease of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The lest results relate only to the test items. 6. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Emsil: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry.	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	SW2 - Surface Water collected Near OMPL - Near Central Warehouse
Sample drawn by	HECS
Date of Sampling	22.11.2019
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	23.11.2019
Date of Analysis start & completion	23.11.2019 & 28.11.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	04.12,2019
Report No	HECS/W/009/231119

SURFACE WATER QUALITY MONITORING RESULTS - NOVEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	6.56	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	3.2	5 max
4.	Odour	IS 3025 (Pt -5) 1983	· -	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	40.74	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	7.0	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	21,1	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	14.9	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	5.6	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	78.0	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	8.2	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.18	1.5 max
14.	Nitrate as NO₃	ASTM (Pt -31) 1978	mg/L	5.8	45 max
1 5.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.19	0.3 max
16.	Hexavalent Chromium Cr64	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L. Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per liter

CONCLUSION: SURFACE WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory Dr K Ganesan - Lab Manager)

EMS

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of less teport. 4. Under no circumstances tab accepts any liability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items, 6. Anot under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.ln

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Emall: kro@hecs.in, Website: www.hecs.in

ANNEXURE-C

Laboratory Services Division

(Chemical & Biotogical Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	Noise Monitoring
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	OMPL - North, South, East and West sides
Sampling Date	04.11.2019
Report Date	07.11.2019
Report No.	HECS/N/001/041119

NOISE MONITORING - NOVEMBER 2019 RESULTS

S.No.	Sampling Location	MoEFCC requirements in dB		Avg. Noise level observed in dB		
3.140.		Day	Night	Day	Night	
1.	OMPL-North	75		63.7	56.8	
2.	OMPL-South			60.5	56.4	
3.	OMPL-East		70	64.2	54.7	
4.	OMPL-West			65.4	57.8	

Note: dB: Decibel

Limits: Industrial Area: Day Time-75 dB (A), Night Time-70 dB (A). Commercial Area: Day Time-65 dB (A), Night Time-55 dB (A), Residential Area: Day Time-55 dB (A), Night Time-45 dB (A). Silence Zone: Day Time-50 dB (A), Night Time-40 dB (A).

Note: Leq- Equivalent Noise Level (hourly); Reference: The Noise Pollution (Regulation and Control) Rules, 2000, CPCB, New Delhi

INFERENCE: The observed noise levels are within the limits as per The Noise Pollution (Regulation and Control) Rules, 2000 under the Environment (Protection) Act, 1986

*****End of Report *****

Authorized Signatory (Dr K Ganesan - Lab Manager)

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mall: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS FSSAI Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	Guard Pond Pump Discharge (ETP Effluent)
Sample drawn by	HECS
Date of Sampling	07.11.2019
Qty. of sample received	5 L in HDPE Can + 1 L amber glass bottle
Date of sample received	08.11.2019
Date of Analysis start & completion	08.11.2019 & 15.11.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date .	17.11,2019
Report No	HECS/WW/002/081119

ETP EFFLUENT WATER RESULTS - NOVEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	Permissible Limit
1.	Color	IS 3025 (Pt 4)1983(RA 2006)	Hazen Units	1	All efforts should be made to remove
2.	Odour	IS 3025 (Pt 5)-1983,RA 2006	-	Disagreeable	colour and unpleasant odour as far as practicable
3.	Total Suspended Solids	2540D APHA 22nd Edn., 2012	. mg/i.	BDL (DL 4)	100
4.	pH	IS 3025 (Pt 11):1983(RA 2006)	_	7.32	6.0-8 .5
5.	Temperature	IS 3025 (Pt 9):1983(RA:2006)	°C	32	Shall not exceed 5 degree Centigrade above the receiving water temperature
6.	Oil & Grease	IS 3025,4(Pt 39):2000 (RA 2009)	mg/L	BDL (DL 2)	5
7.	Total Residual Chlorine as Cl ₂	IS 3025 (Pt26)1986(RA 2009)	mg/L	BDL (DL 0.1)	1
8.	Ammonical Nitrogen as N	IS 3025 Pt (34)1988	mg/L	4.8	50
9.	Total Kjeldhal Nitrogen as N	IS 3025 Pt (34)1988	mg/L	18.4	100
10.	Free Ammonia as NH ₃	IS 3025 (Pt 34)1998 RA. 2003	mg/L	BDL (DL 0.02)	5
11.	BOD, 3 days @ 27°C as O ₂	IS 3025 (Pt 44)1993(RA 2009)	mg/L	BDL (DL 2)	30
12.	COD as O ₂	IS 3025 Pt (58)2006	mg/L	BDL (DL 4)	125
13.	Lead as Pb	IS 3025 (Pt 47)1994(RA 2009)	mg/L	BDL (DL 0.1)	0.1
14.	Chromium (Hexavalent) as Cr ⁶⁺	IS 3025 Pt (52):2003	mg/L	BDL (DL 0.01)	0.1
15.	Total Chromium as Cr	IS 3025(Pt52):2003 (RA 2009)	mg/L	BDL (DL 0.01)	2.0
16.	Copper as Cu	IS 3025 5,(Pt 42)1992(RA 2009)	mg/L	BOL (DL 0.05)	1,0
17.	Zinc as Zn	IS 3025 (Pt 49)1994(RA 2009)	mg/L	BDL (DL 0.1)	5.0

GARES A GIENS

Authorized Signatory (Dr K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mantioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lesue of test report. 4. Under no circumstances lab accepts any liability or loss/damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS FSSAI Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	Guard Pond Pump Discharge (ETP Effluent)
Sample drawn by	HECS
Date of Sampling	07.11.2019
Qty. of sample received	5 L in HDPE Can + 1 L amber glass bottle
Date of sample received	08.11.2019
Date of Analysis start & completion	08.11.2019 & 15.11.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	17.11.2019
Report No	HECS/WW/002/081119

ETP EFFLUENT WATER RESULTS - NOVEMBER 2019

S.No.	Parameters Monitored	Test method followed	Units	Results	Permissible Limit
18.	Nickel as Ni	IS 3025 (Pt 54)2003 (RA 2009)	mg/L	BDL (DL 0.05)	1.0
19.	Fluoride as F-	IS 3025 Pt (60):2008	mg/L	BDL (DL 0.2)	1.0
20.	Sulphide as S ²⁻	IS 3025 (Pt 29)1986 (RA 2009)	mg/L	BDL (DL 0.04)	2.0
21.	Particle Size of Suspended solids	APHA 22nd Edition	-	Passed through 850 micron	850 micron
22.	Arsenic as As	IS 3025 (Pt 37)1988(RA 2009)	mg/L	BDL (DL 0.005)	0.2
23.	Mercury as Hg	IS 3025 (Pt 48)1994 RA 1999	mg/L	BDL (DL 0.001)	0.01
24.	Cadmium as Cd	IS 3025 (Pt 41)1991	mg/L	BDL (DL 0.01)	0.1
25.	Selenium as Se	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.005)	0.05
26	Cyanide as CN	IS 3025 (Pt 27)1986 RA. 2009	mg/L	BDL (DL 0.01)	0.2
27.	Phenols as C6H5OH	IS 3025 Pt (43)1992,RA 2009	mg/L	BDL (DL 0.001)	0.35
28.	Total Iron as Fe	IS 3025(Pt 53):2003(RA 2009)	mg/L	0.19	3
29.	Manganese	IS 3025 (Pt-59):2006	mg/L	BDL (DL 0.01)	2
30.	Total Phosphorous as P	IS 3025(Pt 31):1988(RA 2009)	mg/L	BDL (DL 0.01)	3
31.	Nitrate	IS 3025 (Pt 34):1988 (RA 2009)	mg/L	BDL (DL 1)	20
32.	Vanadium as V	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.01)	0.1
33.	Benzo(a)pyrene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0.2
34.	Benzene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0.1
35.	Bioassay Test	IS 6582(Pt 2):2001	Tf	9:1	90% survival of fish after 96 hrs in 100% effluent

Note:-BDL - Below Detection Limit; D.L- Detection Limit; mg/L - Milligrams per liter

CONCLUSION: ETP OUTLET EFFULENTWATER AS ABOVE PARAMETERS ARE WITHIN STANDARDS

***End of Report**

Authorized Signatory (DyK Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or less / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6.8 not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)	
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509	
Sample Description	Guard Pond Pump Discharge (ETP Effluent)	
Sample drawn by	HECS	
Date of Sampling	22.11.2019	
Oty, of sample received	2 L in HDPE Can + 1 L amber glass bottle	
Date of sample received	23.11.2019	
Date of Analysis start & completion	23.11.2019 & 28.11.2019	
Sample Collected by	Hubert Enviro Care Systems (P) Ltd	
Report Date	04.12.2019	
Report No	HECS/WW/006/231119	-

GUARD POND PUMP DISCHARGE (ETP EFFLUENT) RESULTS - NOVEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	Permissible Limit
1.	Color	IS 3025 (Pt 4)1983(RA 2006)	Hazen Units	Colourless	All efforts should be made to remove
2.	Odour	IS 3025 (Pt 5)-1983,RA 2006	. -	Agreeable	colour and unpleasant odour as far as practicable
3.	Total Suspended Solids	2540D APHA 22nd Edn., 2012	mg/L	BDL (DL 4)	100
4.	рН	IS 3025 (Pt 11):1983(RA 2006)	-	7.41	6.0-8.5
5.	Temperature	IS 3025 (Pt 9):1983(RA:2006)	*C	32	Shall not exceed 5 degree Centigrade above the receiving water temperature
6.	Oil & Grease	IS 3025,4(Pt 39):2000 (RA 2009)	mg/L	BDL (DL 2)	5
7,	Total Residual Chlorine as Cl ₂	IS 3025 (Pt26)1986(RA 2009)	mg/L	BDL (DL 0.1)	1
8.	Ammonical Nitrogen as N	IS 3025 Pt (34)1988	mg/L	6.1	50
9.	Total Kjeldhal Nitrogen as N	IS 3025 Pt (34)1988	mg/L	16.5	100
10.	Free Ammonia as NH ₃	IS 3025 (Pt 34)1998 RA. 2003	mg/L	BDL (DL 0.02)	5
11.	BOD, 3 days @ 27°C as O ₂	IS 3025 (Pt 44)1993(RA 2009)	mg/L	BDL (DL 2)	30
12.	COD as O ₂	IS 3025 Pt (58)2006	mg/L	BDL (DL 4)	125
13.,	Lead as Pb	IS 3025 (Pt 47)1994(RA 2009)	mg/L	BDL (DL 0.1)	0.1
14.	Chromium (Hexavalent) as Cr ⁶⁴	IS 3025 Pt (52):2003	mg/L	BDL (DL 0.01)	0.1
15.	Total Chromium as Cr	IS 3025(Pt52):2003 (RA 2009)	mg/L	BDL (DL 0.01)	2.0
16.	Copper as Cu	IS 3025 5,(Pt 42)1992(RA 2009)	mg/L	BDL (DL 0.05)	1.0
17.	Zinc as Zn	IS 3025 (Pt 49)1994(RA 2009)	mg/L	8DL (DL 0.1)	5.0

Authorized Signatory (br K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after involcing or issue of test report. 5. The test results relate only to the test items. 6.#not under scape of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Emall: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	Guard Pond Pump Discharge (ETP Effluent)
Sample drawn by	HECS
Date of Sampling	22.11.2019
Qty. of sample received	2 Lin HDPE Can + 1 Lamber glass bottle
Date of sample received	23.11.2019
Date of Analysis start & completion	23.11.2019 & 28.11.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	04.12.2019
Report No	HECS/WW/006/231119

ETP EFFLUENT WATER RESULTS - NOVEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	Permissible Limit
18.	Nickel as Ni	IS 3025 (Pt 54)2003 (RA 2009)	mg/L	8DL (DL 0.05)	1.0
19.	Fluoride as F-	IS 3025 Pt (60):2008	mg/L	BDL (DL 0.2)	1.0
20.	Sulphide as S ²⁻	IS 3025 (Pt 29)1986 (RA 2009)	mg/L	BDL (DL 0.04)	2.0
21.	Pt icle Size of Suspended solids	APHA 22nd Edition	-	Passed through 850 micron	850 micron
22.	Arsenic as As	IS 3025 (Pt 37)1988(RA 2009)	mg/L	BOL (DL 0.005)	0.2
23,	Mercury as Hg	IS 3025 (Pt 48)1994 RA 1999	mg/L	BDL (DL 0.001)	0.01
24.	Cadmium as Cd	IS 3025 (Pt 41)1991	mg/L	BDL (DL 0.01)	0.1
25.	Selenium as 5e	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.005)	0.05
26	Cyanide as CN	IS 3025 (Pt 27)1986 RA. 2009	mg/L	BDL (DL 0.01)	0.2
27.	Phenois as C6H5OH	IS 3025 Pt (43)1992,RA 2009	mg/L	BDL (DL 0.001)	0.35
28.	Total Iron as Fe	IS 3025 (Pt 53):2003(RA 2009)	mg/L	0.21	3
29.	Manganese	IS 3025 (Pt-59):2006	mg/L	BDL (DL 0.01)	2
30.	Total Phosphorous as P	IS 3025 (Pt 31):1988(RA 2009)	mg/L	8DL (DL 0.01)	3
31.	Nitrate	IS 3025 (Pt 34):1988 (RA 2009)	mg/L	BDL (DL 1)	20
32.	Vanadium as V	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.01)	. 0.1
33.	Benzo(a)pyrene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0.2
34.	Benzene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0,1
35.	Bioassay Test	IS 6582(Pt 2):2001	Tf	9:1	90% survival of fish after 96 hrs in 100% effluent

Note:-BDL - Below Detection Limit; D.L- Detection Limit; mg/L - Milligrams per liter

CONCLUSION: ETP OUTLET EFFULENTWATER AS ABOVE PARAMETERSARE WITHIN STANDARDS

End of Report

Authorized Signatory

1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. I. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances job accepts any liability or loss / damage named by use or misuse of test report after involcing or issue of test report. 5. The test result in plate only to the test items. 6. # not under scope of accreditation.

HECSIONERATION

ANNEXURE-E

Hubert Enviro Care Systems (P) Ltd.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Page No. 1 of 7

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited			
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.			
Stack ID	NHT Charge Heater			
Sample Description	Manual Stack Emission Monitoring			
Sampling Date	26.11.2019			
Sample Receipt / Analysis commenced on	26.11.2019/ 27.11.2019			
Equipment Used	Vayubodhan VSS1			
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd			
Analysis Completed on	04.12.2019			
Report Date	05.12.2019			
Report No	HECS/SEM/001/261119			

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - NOVEMBER 2019

General Details		
Amblent Temperature (°C)	33	
Stack Diameter (m)	1.94	
Stack Height (m)	65	
Stack Temperature (°C)	. 237	
Flue Gas Velocity (m/s)	4.9	
Flue gas flow rate (LPM)	25.76	

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255 (Part 1)-1985	3.3	5
Sulphur Dioxide (SO ₂)	IS 11255 (Part 3)-1985	42.6	- 50
Oxides of Nitrogen (NO _x)	IS 11255 (Part 7)-2005	76.4	250
Carbon monoxide (CO)	IS 5182 (Part 10)-1999	BOL (DL 1)	100

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

(Dr K GANESAN)

ARE

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985556 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011.

Ph: 9824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Page No. 2 of 7

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited		
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.		
Stack fD	Plat former Unit Charge Heater		
Sample Description	Manual Stack Emission Monitoring		
Sampling Date	26.11.2019		
Sample Receipt / Analysis commenced on	26.11.2019/ 27.11.2019		
Equipment Used	Vayubodhan VSS1		
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd		
Analysis Completed on	04,12,2019		
Report Date	05.12.2019		
Report No	HECS/SEM/002/261119		

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - NOVEMBER 2019

General Details	
Ambient Temperature (°C)	34
Stack Diameter (m)	4.2
Stack Height (m)	. 95
Stack Temperature (*C)	182
Flue Gas Velocity (m/s)	2.9
Flue gas flow rate (LPM)	12.4

Parameter monitored	Protocol	Results(mg/Nm³)	Standard Norms(mg/Nm³)
SPM	IS 11255(Part 1)-1985	3.5	5
Sulphur Dioxide (SO ₂)	IS 11255(Part 3)-1985	39.7	50
Oxides of Nitrogen(NO _x)	IS 11255(Part 7)-2005	128	250
Carbon monoxide (CO)	IS 5182(Part 10)-1999	BDL (DL 1)	100

Note: mg/Nm3: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s - Meter per second; Nm³/hr - Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS,

1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss/damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6.# not under scope of accreditation.

(Dr K GANESAN) thorized Signatory

H.O.; # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Page No. 3 of 7

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited	
Address of the Industry	Mangalore SEZ, Permude VIIIage, Mangalore-574509, Karnataka, India.	
Stack ID	BTF (Toluene Column Reboiler Heater)	
Sample Description	Manual Stack Emission Monitoring	
Sampling Date	27.11.2019	
Sample Receipt / Analysis commenced on	27.11.2019/ 28.11.2019	
Equipment Used	Vayubodhan VSS1	
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd	
Analysis Completed on	05.12.2019	
Report Date	05.12.2019	
Report No	HECS/SEM/003/271119	

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - NOVEMBER 2019

General Details	
Ambient Temperature (°C)	33
Stack Diameter (m)	3.29
Stack Height (m)	80
Stack Temperature (°C)	201
Flue Gas Velocity (m/s)	3.2
Flue gas flow rate (LPM)	13.74

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255(Part 1)-1985	3.1	50
Sulphur Dioxide(SO ₂)	IS 11255(Part 3)-1985	12.6	850
Oxides of Nitrogen(NO _x)	IS 11255(Part 7)-2005	38.4	350
Carbon monoxide (CO)	IS 5182(Part 10)-1999	8DL (DL 1)	150

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

(Dr K GANESAN)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances tab accepts any Hability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 8. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mall : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in

Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Page No. 4 of 7

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited		
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.		
Stack ID	Tatory Charge Heater		
Sample Description	Manual Stack Emission Monitoring		
Sampling Date	27.11.2019		
Sample Receipt / Analysis commenced on	27.11.2019/ 28.11.2019		
Equipment Used	Vayubodhan VSS1		
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd		
Analysis Completed on	05.12.2019		
Report Date	05.12.2019		
Report No	HECS/SEM/004/271119		

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - NOVEMBER 2019

General Details	'	
Ambient Temperature (°C)	32	
Stack Diameter (m)	1.75	
Stack Height (m)	65	
Stack Temperature (°C)	167	
Flue Gas Velocity (m/s)	3	
Flue gas flow rate (LPM)	12.71	

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255(Part 1)-1985	3.4	5
Sulphur Dioxide(SO ₂)	IS 11255(Part 3)-1985	21.6	50
Oxides of Nitrogen(NO _X)	IS 11255(Part 7)-2005	179	250
Carbon monoxide (CO)	IS 5182(Part 10)-1999	BDL (DL 1)	100

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

INFERENCE: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

(Dr K GANESAN) Authorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances jab accepts any Hability or loss / damage caused by use or misuse of test reportaiter invoicing or issue of test report, 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985565 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in

Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Page No. 5 of 7

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited		
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.		
Stack ID	Xylene Column Reboller Heater (Part B)		
Sample Description	Manual Stack Emission Monitoring		
Sampling Date	28.11.2019		
Sample Receipt / Analysis commenced on	28.11.2019/ 29.11.2019		
Equipment Used	Vayubodhan VSS1		
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd		
Analysis Completed on	05.12.2019		
Report Date	06.12.2019		
Report No	HECS/SEM/005/281119		

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - NOVEMBER 2019

General Details		
Ambient Temperature (°C)	. 34	
Stack Diameter (m)	3.69	
Stack Height (m)	98	·
Stack Temperature (°C)	173	
Flue Gas Velocity (m/s)	2.6	
Flue gas flow rate (LPM)	11.3	

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255 (Part 1)-1985	4.5	50
Sulphur Dioxide (SO ₂)	IS 11255 (Part 3)-1985	19,4	850
Oxides of Nitrogen (NO _x)	IS 11255 (Part 7)-2005	52.8	350
Carbon monoxide (CO)	IS 5182 (Part 10)-1999	BDL (DL 1)	150

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

INFERENCE: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

(Dr K GANESAN)

^{1.} The report in full or pert shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any itability or loss/demage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6.#not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5788

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Page No. 6 of 7

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.
Stack ID	Xylene Column Reboiler Heater (Part A)
Sample Description	Manual Stack Emission Monitoring
Sampling Date	28.11.2019
Sample Receipt / Analysis commenced on	28.11.2019/ 29.11.2019
Equipment Used	Vayubodhan VSS1
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd
Analysis Completed on	05.12.2019
Report Date	06.12.2019
Report No	HECS/SEM/006/281119

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - NOVEMBER 2019

General Details				
Ambient Temperature (°C)	. 34			
Stack Diameter (m)	3.69			
Stack Height (m)	98			
Stack Temperature (°C)	169			
Flue Gas Velocity (m/s)	2.7			
Flue gas flow rate (LPM)	11.63			

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255 (Part 1)-1985	4.2	50 -
Sulphur Dioxide (SO ₂)	IS 11255 (Part 3)-1985	20.4	850
Oxides of Nitrogen (NO _x)	IS 11255 (Part 7)-2005	49.6	350
Carbon monoxide (CO)	IS 5182 (Part 10)-1999	BDL (DL 1)	150

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

INFERENCE: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

(Dr K GANESAN) Authorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of Isaue of test report. 4. Under no circumstances lab accepts sny liability or loss / damage caused by use or misuse of test report after invoicing or lessue of test report. 5. The test results relate only to the test items. 6.# not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Page No. 7 of 7

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited			
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.			
Stack ID	Isomer Charge Heater			
Sample Description	Manual Stack Emission Monitoring			
Sampling Date	29.11.2019			
Sample Receipt / Analysis commenced on	29.11.2019/30.11.2019			
Equipment Used	Vayubodhan VSS1			
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd			
Analysis Completed on	05.12.2019			
Report Date	05.12.2019			
Report No	HECS/SEM/007/291119			

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - NOVEMBER 2019

General Details				
Ambient Temperature (°C)	33			
Stack Diameter (m)	2,4	···		
Stack Height (m)	- 66			
Stack Temperature (°C)	170			
Flue Gas Velocity (m/s)	3.6			
Flue gas flow rate (LPM)	14.3			

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255(Part 1)-1985	4.0	5
Sulphur Dioxide(\$O _z)	IS 11255(Part 3)-1985	27.4	50
Oxides of Nitrogen (NO _x)	IS 11255(Part 7)-2005	185.7	250
Carbon monoxide (CO)	IS 5182(Part 10)-1999	BDL (DL 1)	. 100

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

INFERENCE: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

(Dr K GANESAN) uthorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or less / damage caused by use or misuse of test report after invalcing or lesse of test report. 5. The test results relate only to the test items. 6, #not under acope of accreditation.

ANNEXURE-F

Form-1 (Rule 4)
Returns Regarding Water Consumed during the Month of November, 2019

			_	_	_		_	_	_				
	Remarks					•							-
	Quantity of water qualifying for rebate according to the assessee		`			•					4		
	order, the monthly average Quantity of consumption of water for water qualifying the previous 3 months of according to the assessee												
, 4013	Quantity of Water Consumed in Kilo Leters		84261			49624		2897				5665	2.21.855
TOTAL OF INC. WILLIAM IN THE INC.	Reading at the end of the last day of the calendar month under report		84,261	76078		49624		5897			-	5995	
B	Reading at the begining of the first day of the calendar month under report		0	0		0		0					
	Purpose for which water consumed	Industrial cooling, spraying in mine pits or boiler feed	Cooling Water	Boiler Feed Water		Fire Water	Domestic purpose	Orinking Water & Sanitation	Processing whereby water gets	polluted and the pollutants are	easily bio-degradable	Service Water	Total Consumption
	Name and address of the Consul Purpose for which water consumed	M/s ONGC Mangalore Petrochemicals Limited, Mangalore Special Economic Zone, Permude, Mangalore -574 508						Total Co					

Signature of the Consumer

Name

Address

akar Sr. Manager(Env)

M/s ONGC Mangalore Petrochemicals Limited, Mangalore Special Economic Zone, Permude, Mangalore -574 509

ANNEXURE - GT

ONGC Mangalore Petrochemicals Limited

Production Details for November, 2019 Net Naptha Processed – 1,32,822 MT

SI. No.	Name of the Product	Quantity, MT	
1	Paraxylene (Product)	72,372	
2	Benzene (Co product)	18,871	

	WANIFEST FOR HAZARD	OUS AND OTHER WASTE
1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No.	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/64/2019-20
4.	Transporter's name and address (including Phone No. and e-mail) :	Zahid roadlines 1st floor, bantwal chambers, baikmpady - mangalore -575011, karnataka state india. Email:zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA20A5024
8.	Receiver's name and mailing address (including Phone No. and e-mail)	Shree cement Itd Kodla project Kodla & benakanahalli Shree gulbarga cement plant Sedam -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	12.340 MT
12.	Physical form :	(Solid/Semiselid/Siudge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information	-
14.	Sender's Certificate 13.3 have 13.3 have 14.3 have 15.5 have	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 1 1 9 2 0 1 9
	Transporter acknowledgement of receipt of W	astes
15.	Nar ZAMID ROMDLINES gnature: Bhantwal Chamber's, Beikampady, MANGALORE-575011	Month Day Year 1 1 1 9 2 0 1 9
	Receiver's certification for receipt of hazardou	s and other waste
16.	Name and stamp: Signature:	Month Day Year 1 1 1 9 2 0 1 9

1.	Sender's name and mailing address (including Phone No. and e-mail)	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/63/2019-20
4.	Transporter's name and address (including Phone No. and e-mail) :	Zahid roadlines 1st floor, bantwal chambers, baikmpady mangalore -575011, karnataka state india. Email:zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. ;	KA16A8584
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	Shree cement itd Kodla project Kodla & benakanahalli Shree gulbarga cement plant Sedam -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	17.100 MT
12.	Physical form :	(Solid/ Semisolid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information	
14.	Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 1 1 8 2 0 1 9
	Transporter acknowledgement of receipt of W	astes
15.	Name and BOADLINE Signature: Bhantwal Chambers, Balkames MANGALORE-57501	Month Day Year
	Receiver's certification for receipt of hazardou	s and other waste
16.	Name and stamp: Signature:	Month Day Year 1 1 1 8 2 0 1 9

FORM 10

	The state of the s	LONGO Manager Date of the Manager Annual Control of the Control of
1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/62/2019-20
4.	Transporter's name and •address (including Phone No. and e-mail)	Zahid roadlines 1st floor, bantwal chambers, baikmpady mangalore -575011, karnataka state india. Email:zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA25B5698
8.	Receiver's name and mailing address (including Phone No. and e-mail)	Shree cement ltd Kodla project Kodla & benakanahalli Shree gulbarga cement plant Sedam -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	17.600 MT
12.	Physical form :	(Solid/ Semisolid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	-
14.	Sender's Certificate Sender's Certificate Sender's Certificate Sender's Certificate Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 1 1 3 2 0 1 9
	Transporter acknowledgement of receipt of W	astes
15.	Na ZAHIO ROADLINES ignature: Bhantwal Chambers, Baikampady,	Month Day Year 1 1 1 3 2 0 1 9
	Receiver's certification for receipt of hazardou	is and other waste
16.	Name and stamp: Signature:	Month Day Year 1 1 1 3 2 0 1 9

ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Sender's name and mailing address 1. (including Phone No. and e-mail) Mangalore - 574 509 0824-2872190 PCB/HWM/SEO/H.D.Reg.No.308569 2. Sender's authorisation No. Dt: 23/11/2018 valid upto: 30/6/2021 OMPL/HW/61/2019-20 3. Manifest Document No Zahid roadlines 1st floor, bantwal chambers, baikmpady Transporter's name and address 4. mangalore -575011, karnataka state india. (including Phone No. and e-mail) Email:zahidroadlines2005@gmail.com Type of vehicle (Truck/Tanker/Special-Vehicle) 5. : PCB/WMC/1952HWM/2016 6975 6. Transporter's registration No Date- 04.03.2017. KA32A4062 7. Vehicle registration No. Shree cement Itd Kodla project Kodla & benakanahalli Receiver's name and mailing address 8. (including Phone No. and e-mail) Shree gulbarga cement plant Sedam -585222 Karnataka 9. Receiver's authorisation No. : PCB- 31101 Date-01-03-2019 Spent Clay 10. Waste description: 11. Total quantity 16.880 MT 12. Physical form (Solid/Semisolid/Sludge/Oily/Tarry/Slurry/Liquid) Special handling instructions and additional 13. information I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and Sender's Certificate are in all respects in proper conditions for 14. transport by road according to applicable national government regulations. Signature: Name and stamp: Month Day Year 1 1 1 | 3 2 | 0 | 1 | 9 | Transporter acknowledgement of receipt of Wastes ZAHID ROADLINE Signature: blankar clambers, Balkampady, 15. Month Day Year 1 1 1 9 MANGALORE-575011 Receiver's certification for receipt of hazardous and other waste Name and stamp: Signature: 16. Month: Day Year 1 | 1 1 | 3 0 1 1

FORM 10

1.	Sender's name and mailing address (including Phone No. and e-mail)	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/60/2019-20
4.	Transporter's name and address (including Phone No. and e-mail) :	Zahid roadlines 1st floor, bantwal chambers, baikmpady mangalore -575011, karnataka state india. Email:zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA32A5575
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	Shree cement ltd Kodla project Kodla & benakanahalli Shree gulbarga cement plant Sedam -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	18.555 MT
12.	Physical form :	(Solid/ Somisolid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	· •
14.	Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 1 1 1 2 0 1 9
	Transporter acknowledgement of receipt of W	astes
15.	Name and Stampa Baikampa ignature: MANGALORE-575011	Month Day Year 1 1 1 1 2 0 1 9
	Receiver's certification for receipt of hazardou	is and other waste
16.	Name and stamp: Signature:	Month Day Year 1 1 1 1 2 0 1 9

	WANIFEST FOR HAZARDI	1-0-1
1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/59/2019-20
4.	Transporter's name and address (including Phone No. and e-mail) :	Zahid roadlines 1st floor, bantwal chambers, baikmpady mangalore -575011, karnataka state india. Email:zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA32B1698
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	Shree cement ltd Kodla project Kodla & benakanahalli Shree gulbarga cement plant Sedam -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	16:905 MT
12.	Physical form :	(Solid/ Semisolid/Słudge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	-
14.	Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 1 1 1 2 0 1 9
	Transporter acknowledgement of receipt of W	astes
15.	Narzadko stamp. Bhantwal Chambers, Balkampaey. MANGALORE-575011	Month Day Year 1 1 1 1 2 0 1 9
	Receiver's certification for receipt of hazardou	s and other waste
16.	Name and stamp: Signature:	Month Day Year 1 1 1 1 2 0 1 9

	MVIII FALLOI/ HVFVI/D	· · · · · · · · · · · · · · · · · · ·
1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/58/2019-20
4.	Transporter's name and address (including Phone No. and e-mail) :	Zahid roadlines 1st floor, bantwal-chambers, baikmpady mangalore -575011, karnataka state india. Email:zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No.	MH11M6536
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	Shree cement ltd Kodla project Kodla & benakanahalli Shree gulbarga cement plant Sedam -585222 Karnataka
9.	Receiver's authorisation No.	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	17.325 MT
12.	Physical form :	(Solid/ Semisolid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information	-
1 4.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 1 0 8 2 0 1 9
7	Transporter acknowledgement of receipt of W	astes
Bhan	MANGALURE-57501) A CC	Month Day Year 1 1 0 8 2 0 1 9
	Receiver's certification for receipt of hazardou	s and other waste
16.	Name and stamp: Signature:	Month Day Year 1 1 0 8 2 0 1 9

	WANIFEST FOR HAZARD	
1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/35/2019-20
4.	Transporter's name and address (including Phone No. and e-mail)	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL: Zahidroadlines 2005@gmail.com
5.	Type of vehicle :	(Truck/Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA30-8155
8.	Receiver's name and mailing address (including Phone No. and e-mail) ;	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	16.710 MT
12.	Physical form ;	(Solid/Semisolid/Slu dge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	-
14.	Sender's Certificate John Agentuan Age	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
8	Name Chamber Sal Roself K	Month Day Year 1 0 2 3 2 0 1 9
	Transporter acknowledgement of receipt of W	astes
15.	Name and stamp: Signature:	Month Day Year 1 0 2 3 2 0 1 9
	Receiver's certification for receipt of hazardou	s and other waste
16.	Name and stamp: Signature:	Month Day Year 1 0 2 3 2 0 1 9

FORM 10 [See rule 19 (1)] MANIFEST FOR HAZARDOUS AND OTHER WASTE ONGC Mangalore Petroch

1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/36/2019-20
4.	Transporter's name and address (including Phone No. and e-mail)	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/T anker/Special Vehicl e)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA25B5698
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	16.715 MT
12.	Physical form :	(Solid/Semisolid/Slu dge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	-
14.	Sender's Certificate AUNANAM AUNAM AUNANAM A	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	NameZAHIDaROADLINEShature: Bhantwal Chamber's, Baikanpady, MANGALORE-575011	Month Day Year 1 0 2 3 2 0 1 9
	Transporter acknowledgement of receipt of W	
15.	Name and stamp: Signature:	Month Day Year 1 0 2 3 2 0 1 9
	Receiver's certification for receipt of hazardou	
16.	Name and stamp: Signature:	Month Day Year 1 0 2 3 2 0 1 9

		ONGC Mangalore Petrochemicals Limited
1.	Sender's name and mailing address	Mangalore SEZ Unit, Permude Village
	(including Phone No. and e-mail) :	Mangalore – 574 509 0824-2872190
		PCB/HWM/SEO/H.D.Reg.No.308569
2.	Sender's authorisation No. :	Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/37/2019-20
		ZAHID ROADLINES
4.	Transporter's name and address	1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011,
7.	(including Phone No. and e-mail) :	KARNATAKA STATE INDIA.
		EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975
L.,	Transporter 5 registration No .	Date- 04.03.2017.
7.	Vehicle registration No. :	MP07HB0563
		SHREE CEMENT LTD
	Pensium's name and mailing address	KODLA PROJECT KODLA & BENAKANAHALLI
8.	Receiver's name and mailing address (including Phone No. and e-mail)	SHREE GULBARGA CEMENT PLANT
	(modaling i from the arra o main)	SEDAM -585222
		Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	16.710 MT
12.	Physical form :	(Solid/Semisolid/Slu dge/Oily/Tarry/Slurry/Liquid)
	Special handling instructions and additional	
13.	information :	
		I hereby declare that the contents of the
	TO * ONGO	consignment are fully and accurately described
		above by proper shipping name and are
	Sender's Certificate	categorised, packed, marked, and labelled, and
14.	Tishan 15 75NO 00	are in all respects in proper conditions for transport by road according to applicable
	Sender's Certificate Sender's Certificate	national government regulations.
	Name_and stamp: Signature:	Month Day Year
	PO	1 0 2 3 2 0 1 9
	Transporter acknowledgement of receipt of W	
15.	Name and stamp: Signature:	Month Day Year
13.	manie and stamp. Signature.	1 0 2 3 2 0 1 9
	Receiver's certification for receipt of hazardou	is and other waste
16.	Name and stamp: Signature:	Month Day Year
		1 0 2 3 2 0 1 9

		ONGC Mangalore Petrochemicals Limited
١,	Sender's name and mailing address	Mangalore SEZ Unit, Permude Village
1,	(including Phone No. and e-mail)	Mangalore - 574 509
	,	0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569
<u></u>	Serider's authorisation No	Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/38/2019-20
		ZAHID ROADLINES
١.	Transporter's name and address	1ST FLOOR, BANTWAL CHAMBERS,
4.	(including Phone No. and e-mail) :	BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA.
		EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA32B1698
		SHREE CEMENT LTD
		KODLA PROJECT
8.	Receiver's name and mailing address	KODLA & BENAKANAHALLI
	(including Phone No. and e-mail) :	SHREE GULBARGA CEMENT PLANT SEDAM -585222
		Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
ļ .	1 toosiyor o daliiorioddor i i vo.	
10.	Waste description:	Spent Clay
11.	Total quantity :	17.305 MT
12.	Physical form :	(Solid/Semisolid/Slu
	On a state of the	dge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information	, m
i	mormation ;	
	RE PETROC.	I hereby declare that the contents of the
		consignment are fully and accurately described above by proper shipping name and are
	Sandar's Cartificate (S) PERMUDE (S)	categorised, packed, marked, and labelled, and
	MANGALURU A MANGALURU S74 509 S	are in all respects in proper conditions for
14.	300 \$ 55	transport by road according to applicable
	***	national government regulations.
	Name and stamp: Signature:	Month Day Year
	Traine and stamp:	1 0 2 24 2 0 1 9
	Transporter acknowledgement of receipt of W	
46		
15.	NZARID ROADLINES Signature:	Month Day Year 1 0 2 4 2 0 1 9
	Bhantwal Chamber's, Baikampady,	
	Receivers Continuation for receipt of hazardou	is and other waste
16.	Name and stamp: Signature:	Month Day Year 1 0 2 4 2 0 1 9
	CT T	1 0 2 4 2 0 1 9

FORM 10

r		
1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/39/2019-20
4.	. Transporter's name and address (including Phone No. and e-mail) ;	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadiines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA20A5024
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity ;	19.400 MT
12.	Physical form :	(Solid/Semisolid/Slu dge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	-
14.	Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 0 2 24 2 0 1 9
	Transporter acknowledgement of receipt of W	/astes .
15.	Bhantwal Chamber's, Baikampady	Month Day Year 1 0 2 4 2 0 1 9
	Receiver's certification for receipt of hazardou	is and other waste
16.	Name and stamp: Signature:	Month Day Year 1 0 2 4 2 0 1 9

1,	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/40/2019-20
4.	Transporter's name and address (including Phone No. and e-mail)	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	MH-23 2561
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	17.805 MT
12.	Physical form :	(Solid/Semiselid/Slu dge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	-
14.	Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 0 2 24 2 0 1 9
i. ,	Transporter acknowledgement of receipt of W	astes
15.	PAMP ROADEINES Signature: nantwal Chamber's, Baikampady	Month Day Year 1 0 2 4 2 0 1 9
_	Receiver & Certification for receipt of hazardou	s and other waste
16.	Name and stamp: Signature:	Month Day Year 1 0 2 4 2 0 1 9

	1	1
1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/41/2019-20
4.	Transporter's name and address (including Phone No. and e-mail) :	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No.	KA32A4062 .
8.	Receiver's name and mailing address (including Phone No. and e-mail)	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	16.605 MT
12.	Physical form :	(Solid/Semisolid/Slu dge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	-
14.	Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature	Month Day Year 1 0 1 9
	Transporter acknowledgement of receipt of W	/astes
15.	NZAHIDI ROADLINESSignature: Bhantwal Chamber's, Baikampady,	Month Day Year 1 0 2 4 2 0 1 9
16.	Receivers centification for receipt of hazardou Name and stamp: Signature:	Is and other waste Month Day Year 1 0 2 4 2 0 1 9

	INDIA EST TON HAZARDI	DOS MAD OTHER MASTE
1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. ;	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/42/2019-20
4.	Transporter's name and address (including Phone No. and e-mail) :	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA32A5575
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	14.780 MT
12.	Physical form :	(Solid/ Semisolid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information	_
14.	Sender's Certificate Sender's Certificate Remindary AMANGALUS AND FEMICALS AND FE	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 0 2 9 2 0 1 9
	Transporter acknowledgement of receipt of W	astes
151	A NO PER STANDARD STA	Month Day Year 1 0 2 9 2 0 1 9
	Receiver's certification for receipt of hazardou	s and other waste
16.	Name and stamp: Signature:	Month Day Year 1 0 2 9 2 0 1 9

	MANIFEST FOR DALARDI	· · · · · · · · · · · · · · · · · · ·
1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/43/2019-20
4.	. Transporter's name and address (including Phone No. and e-mail)	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No.	KA19AB2394
8.	Receiver's name and mailing address (including Phone No. and e-mail)	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	20.945 MT
12.	Physical form :	(Solid/Semisolid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	-
14.	Sender's Certificate (CATA COMPLEMICATE AND ANAMARIUM) *	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 0 2 9 2 0 1 9
	Transporter acknowledgement of receipt of W	/astes
15.	Naradalle Repartinesignature:	Month Day Year 1 0 2 9 2 0 1 9
	Receiver's certification for receipt of hazardou	is and other waste
16,	Name and stamp: Signature:	Month Day Year 1 0 2 9 2 0 1 9

FORM 10

	TOTAL CONTROL OF TOTAL CONTROL OF THE CONTROL OF TH	300 All 2011 LL 11/101 L
1.	Sender's name and mailing address (including Phone No. and e-mail)	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509
	(including Frione No. and e-mail)	0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/44/2019-20
4.	Transporter's name and address (including Phone No. and e-mail)	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA16A8584
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	16.270 MT
12.	Physical form :	(Solid/ Semisolid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	· -
14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 0 2 9 2 0 1 9
	Transporter acknowledgement of receipt of W	estes
15.	Name and stamp: Signature:	Month Day Year 10 2 9 2 0 1 9
 	RedeNeAs GE Filtraging for receipt of hazarded	s and other waste
16.	Name and stamp: Signature:	Month Day Year 1 0 2 9 2 0 1 9
	- · · · · · · · · · · · · · · · · · · ·	

1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. ;	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/45/2019-20
4.	Transporter's name and address (including Phone No. and e-mail) :	ZAHID ROADLINES 1\$T FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA32B1698
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	15.920 MT
12.	Physical form :	(Solid/ Semisolid/Siudge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information ;	-
14.	Sender's Certificate Sender's Certificate Sender's Certificate Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 0 3 0 2 0 1 9
	Transporter acknowledgement of receipt of W	astes
15.	Nazaring RIGADLINES Signature: Bhantwal Chamber's, Baikampady,	Month Day Year 1 0 3 0 2 0 1 9
	Receivers Gentication for receipt of hazardou	s and other waste
16.	Name and stamp: Signature:	Month Day Year 1 0 3 0 2 0 1 9

FORM 10

1,	Sender's name and mailing address	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village
	(including Phone No. and e-mail) :	Mangalore - 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/46/2019-20
4.	Transporter's name and address (including Phone No. and e-mail)	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. ;	MH11M 6536
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	17.270 MT
12.	Physical form :	(Solid/ Semisolid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	-
14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 0 3 0 2 0 1 9
	Transporter acknowledgement of receipt of W	astes
15.	NAME OF THE STATE	Month Day Year 1 0 3 0 2 0 1 9
L	Receiver's certification for receipt of hazardou	is and other waste
16.	Name and stamp: Signature:	Month Day Year 1 0 3 0 2 0 1 9
16.	Name and stamp: Signature:	

	WIANIFEST FOR HAZARD	W
1.	Sender's name and mailing address (including Phone No. and e-mail)	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/47/2019-20
4.	Transporter's name and address (including Phone No. and e-mail) ;	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA25B5698
8.	Receiver's name and mailing address (including Phone No. and e-mail)	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	16.570 MT
12.	Physical form :	(Solid/ Somisolid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	-
14.	Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 0 3 1 2 0 1 9
	Transporter acknowledgement of receipt of W	'astes
15.	BNAMPARIAMENTALIS Baikampadignature: MANGALORE-575011 RWOL	Month Day Year 1 0 3 1 2 0 1 9
	Receiver's certification for receipt of hazardou	
16.	Name and stamp: Signature:	Month Day Year 1 0 3 1 2 0 1 9

1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/48/2019-20
4.	. Transporter's name and address (including Phone No. and e-mail) :	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle ;	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA308155
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	16.495 MT
12.	Physical form :	(Solid/Semisolid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	-
14.	Sender's Certificate Name and stamp: Signature:	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations. Month Day Year
		1 1 0 4 2 0 1 9
15.	Transporter acknowledgement of receipt of W ZAHID ROADLINES mature: Name and siample s, Baikampady, MANGALORE-575011	/astes Month Day Year 1 1 0 4 2 0 1 9
16.	Receiver's certification for receipt of hazardou Name and stamp: Signature:	S and other waste

FORM 10

	T T T T T T T T T T T T T T T T T T T	
1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/49/2019-20
4.	Transporter's name and address (including Phone No. and e-mail)	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA32A4062
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	15.690MT
12.	Physical form :	(Solid/ Semisolid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information	-
14.	Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations. Month Day Year
	Transporter acknowledgement of receipt of the	
15.	Transporter acknowledgement of receipt of W	
10.	MANGALORE-575011	1 1 0 4 2 0 1 9
16.	Receiver's certification for receipt of hazardou Name and stamp: Signature:	S and other waste

FORM 10

1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509
	(mording i nono no. and o man)	0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/50/2019-20
4.	Transporter's name and address (including Phone No. and e-mail) :	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA32A5575
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	18.045MT
12.	Physical form :	(Solid/ Semisolid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	-
14.	Sender's Certificate Sender's Certificate Sender's Certificate Sender's Certificate Sender's Certificate Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 1 0 4 2 0 1 9
	Transporter acknowledgement of receipt of W	/astes
15.	Bhantwal Chamber's, Baikampady,	Month Day Year 1 1 0 4 2 0 1 9
	Receiver's certification for receipt of hazardou	is and other waste
16.	Name and stamp: Signature:	Month Day Year 1 1 0 4 2 0 1 9

	MANIFEST FOR HAZARDI	DUS AND OTHER WASTE
1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/51/2019-20
4.	Transporter's name and address (including Phone No. and e-mail)	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBÈRS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	KA32B1698
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	15.200 MT
12.	Physical form :	(Solid/ Semisolid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	-
14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 1 0 5 2 0 1 9
	Transporter acknowledgement of receipt of W	astes
	NZAHIDORGADILINESSignature: Hum Bhantwal Chamber's, Balkampady,	Month Day Year 1 1 0 5 2 0 1 9
	Receiver's certification for receipt of hazardou	s and other waste
16.	Name and stamp: Signature:	Month Day Year 1 1 0 5 2 0 1 9

1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/52/2019-20
4.	Transporter's name and address (including Phone No. and e-mail) :	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. ;	KA20A5024
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	14.485 MT
12.	Physical form :	(Solid/Semisolid/Studge/Oily/Tarry/Sturry/Liquid)
13.	Special handling instructions and additional information :	- -
14.	Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
!	Name and stamp: Signature:	Month Day Year 1 1 0 5 2 0 1 9
15.	Transporter acknowledgement of receipt of W 7AHD FOADLINES Name and Stan Baikampa Gignature: MUNG ALORE-575011	[1]1 [0]0] [2 [0]1 [9]
	Receiver's certification for receipt of hazardou	s and other waste
16.	Name and stamp: Signature:	Month Day Year 1 1 0 5 2 0 1 9

, ,	MANIFEST FOR HAZARDOUS AND OTHER WASTE		
1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190	
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021	
3.	Manifest Document No :	OMPL/HW/53/2019-20	
4.	Transporter's name and address (including Phone No. and e-mail) :	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadines2005@gmail.com	
5.	Type of vehicle :	(Truck/Tanker/Special Vehicle)	
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.	
7.	Vehicle registration No.	AP21X1267	
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka	
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019	
10.	Waste description:	Spent Clay	
11.	Total quantity :	15.295 MT	
12.	Physical form :	(Solid/Semisolid/Sludge/Oily/Tarry/Slurry/Liquid)	
13.	Special handling instructions and additional information	-	
14.	Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.	
	Name and stamp: Signature:	Month Day Year 1 1 0 5 2 0 1 9	
	Transporter acknowledgement of receipt of W	fastes	
15.	MAHD ROADLINES Shantwal Chambers, Balkampaci , MANGALORE-575011 -	Month Day Year 1 1 0 5 2 0 1 9	
	Receiver's certification for receipt of hazardou	is and other waste	
16.	Name and stamp: Signature:	Month Day Year 1 1 0 5 2 0 1 9	

4.7	MANIFEST FOR HAZARDU	
1.	Sender's name and mailing address (including Phone No. and e-mail) :	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/54/2019-20
4.	Transporter's name and address (including Phone No. and e-mail) :	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7,	Vehicle registration No. :	KA25B5698
8.	Receiver's name and mailing address (including Phone No. and e-mail)	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	13.555 MT
12.	Physical form :	(Sotid/Semisolid/Studge/Oily/Tarry/Sturry/Liquid)
13.	Special handling instructions and additional information :	
14.	Sender's Certificate Name and Area of the Manual Control of the M	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 1 0 6 2 0 1 9
	Transporter acknowledgement of receipt of W	/astes
15.	Name a ChamberspBaikampstignature: Bhantwar ChamberspBaikampstignature: MANGALORE-575011 Coocl	Month Day Year
	Receiver's certification for receipt of hazardou	us and other waste
16.	Name and stamp: Signature:	Month Day Year 1 1 0 6 2 0 1 9

<u> </u>	MANIFEST FOR HAZARDOUS AND OTHER WASTE		
1.	Sender's name and mailing address (including Phone No. and e-mail)	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190	
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021	
3.	Manifest Document No :	OMPL/HW/55/2019-20	
4.	Transporter's name and address (including Phone No. and e-mail) ;	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com	
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)	
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.	
7.	Vehicle registration No.	MP07HB0563	
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka	
9.	Receiver's authorisation No. ;	PCB- 31101 Date-01-03-2019	
10.	Waste description:	Spent Clay	
11.	Total quantity :	14.845 MT	
12.	Physical form :	(Solid/ Semisolid/Sludge/Oily/Tarry/Slurry/Liquid)	
13.	Special handling instructions and additional information	-	
14.	Sender's Certificate Sender's Certificate Sender's Certificate Sender's Certificate Sender's Certificate Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.	
	Name and stamp: Signature:	Month Day Year 1 1 0 6 2 0 1 9	
	Transporter acknowledgement of receipt of W	'astes	
15.	Nazional ROAD LINES ignature: Bhantwal Chambers, Balkampady, Color	Month Day Year 1 1 0 6 2 0 1 9	
	Receivers of hazardou	is and other waste	
16.	Name and stamp: Signature:	Month Day Year 1 1 0 6 2 0 1 9	
			

[See rule 19 (1)]
MANIFEST FOR HAZARDOUS AND OTHER WASTE

. 1	MANIFEST FOR HAZARDO	OUS AND OTHER WASTE
1.	Sender's name and mailing address (including Phone No. and e-mail)	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No :	OMPL/HW/56/2019-20
4,	Transporter's name and address (including Phone No. and e-mail) :	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA, EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle :	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. :	MH232561
8.	Receiver's name and mailing address (including Phone No. and e-mail) ;	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	16.750 MT
12.	Physical form :	(Solid/Semisolid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	-
14.	Sender's Certificate Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 1 0 6 2 0 1 9
	Transporter acknowledgement of receipt of W	astes
15.	Naizanio Road Linegignature: Bhantwai Chamber's, Baikampady,	Month Day Year 1 1 0 6 2 0 1 9
	Receiver's certification for receipt of hazardou	s and other waste
16.	Name and stamp: Signature:	Month Day Year 1 1 0 6 2 0 1 9

[See rule 19 (1)]
MANIFEST FOR HAZARDOUS AND OTHER WASTE

_	MANIFEST FOR HAZARD	OUS AND OTHER WASTE
1.	Sender's name and mailing address (including Phone No. and e-mail)	ONGC Mangalore Petrochemicals Limited Mangalore SEZ Unit, Permude Village Mangalore – 574 509 0824-2872190
2.	Sender's authorisation No. :	PCB/HWM/SEO/H.D.Reg.No.308569 Dt: 23/11/2018 valid upto: 30/6/2021
3.	Manifest Document No ;	OMPL/HW/57/2019-20
4.	Transporter's name and address (including Phone No. and e-mail) :	ZAHID ROADLINES 1ST FLOOR, BANTWAL CHAMBERS, BAIKMPADY MANGALORE -575011, KARNATAKA STATE INDIA. EMAIL:Zahidroadlines2005@gmail.com
5.	Type of vehicle	(Truck/ Tanker/Special Vehicle)
6.	Transporter's registration No :	PCB/WMC/1952HWM/2016 6975 Date- 04.03.2017.
7.	Vehicle registration No. ;	KA16A8584
8.	Receiver's name and mailing address (including Phone No. and e-mail) :	SHREE CEMENT LTD KODLA PROJECT KODLA & BENAKANAHALLI SHREE GULBARGA CEMENT PLANT SEDAM -585222 Karnataka
9.	Receiver's authorisation No. :	PCB- 31101 Date-01-03-2019
10.	Waste description:	Spent Clay
11.	Total quantity :	19.930 MT
12.	Physical form :	(Solid/ Semisolid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information :	-
14.	Sender's Certificate Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:	Month Day Year 1 1 0 7 2 0 1 9
-	Transporter acknowledgement of receipt of W	astes
15. 8	Name and Stamp. Signature: hantwal Chambers, Balkampady, MANGALORE-575011	Month Day Year 1 1 0 7 2 0 1 9
}-	Receiver's certification for receipt of hazardou	s and other waste
16.	Name and stamp: Signature:	Month Day Year 1 1 0 7 2 0 1 9



ओ एन जी सी मंगलूर पेट्रोकेमिकल्स लिमिटेड

(मंगलूर रिफाइनरी एण्ड पेट्रोकेमिकल्स लिमिटेड की सहायक कंपनी)

ONGC Mangalore Petrochemicals Ltd.

(A Subsidiary of Mangalore Refinery & Petrochemicals Ltd.)

(भारत सरकार का एक उटा-(A Government of India Enterprise)

एमएसईजेड पेर्मुदे, मंगलूरु – ५७४ ५०९ MSEZ, Permude, Mangaluru - 574 509.

CIN : U40107KA2006GO1041258 दुरभाषा Direct Line: 0824-2872000, फैक्स Fax: 0824-2872005. Website: www.ompl.co.in

REF: OMPL/PCB/HRP/2019-20/

Date: 14/1/2020

To:

The Environmental Officer Regional Office KSPCB Baikampady, Mangalore-11

Dear Sir,

Sub: Submission of Environmental Monitoring Report for the Month of December, 2019.

Ref: KSPCB Combined Consent Order No. AW-301949 dated 27th January, 2017

With respect to the above subject; we are herewith submitting the following Environmental Monitoring Reports and Production Report for the Month of December, 2019 respectively, enclosed herewith.

- Ambient Air Quality Monitoring at 5 different locations in and around OMPL, enclosed as Annexure- A
- 2. Water Analysis Reports at 9 different locations in and around OMPL, as Annexure-B:
- Noise Level Monitoring Report at OMPL, as Annexure-C
- 4. Treated Effluent Analysis Report, Annexure-D
- 5. Stack Monitoring Analysis Report, Annexure-E
- 6. Returns Regarding Water Consumed, for the Month of December, 2019, as Annexure-F
- 7. Production Report as Annexure-G

Thanking You,

Ramakantha Prabhu Chief Manager (EN)

CC: Member Secretary, KSPCB, Bangalore

CC: Head (Technical), MSEZ CC: CEO, OMPL for info

CC: COO, OMPL for info.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.ln

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	OMPL - East Side
Report Date	07.01.2020
Report No	HECS/AA/001/070120

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - DECEMBER 2019

DECEMBER '19 - Week		50-Week		51-Week		52-Week		53-Week		7
Parameters	NAAQ	03.12.19	05.12.19	09.12.19	12.12.19	<u> </u>			vеек ————	Avg.
PM 2,5 (µg/m³)	60	16.1	15.4			16.12,19	19.12.19	23,12.19	26.12.19	Value
PM ₁₀ (μg/m ³)	. 100	39.3		15.1	15.3	14.8	14.6	14.7	14.6	15.08
SO ₂ (µg/m ³)	 		38.8	35.7	36.8	36.5	34.5	33.8	32.1	35,94
NO ₂ (μg/m ³)	80	6.3	7.4	7.6	7.5	7.5	7.2	7.1	7.8	
	80	3.9	9.2	9.3	8.4	8.6	7.9	8.7		7.30
CO (mg/m³)	2	BDL	BDL	BDL	BDL.	BDL	BDL		9.0	8.75
$O_3 (\mu g/m^3)$	100	BDL	BDL	BDL	BDL	BDL	·	BDL	BDL	BDL
$NH_3 (\mu g/m^3)$	400	BDL	BDL.	BDL	BOL		BDL	BDL	BDL	BDL
Pb (μg/m³)	1	BDL	BDL	BDL		BDL	BDL	BDL	BDL	BDL
As (ng/m³)	6	BDL	BDL		BOL	BDL	BDL	BDL	BDL	8DL
Ni (ng/m³)	20	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
Benzene (µg/m³)	5	BDL		BDL	BDL	BDL	BDL	BDL	BDL	8DL
$B(\alpha)P(ng/m^3)$	1	8DL	BDL	BDL	BDL	BDL	BDL	BDL	8DL	BDL
	_ L	- 300	BDL	8DL	BDL	BDL	BDL	BDL	BDL	BDL

Test Methods Followed:

: IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

: HECS/AiR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) PM _{2.5}

: IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) 50% NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method)

: HECS/AIR/SOP/00S Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) Oa : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPC8 guidelines vol. [(2011) NH₃

: IS 5182 (Pt 10): 1999 (RA 2013) CO

Pb, As, Ni : In-house method based on CPCB guidelines vol. I (2011)

: GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011) C_6H_6 B(a)P

: In-house validated method based on CPCB guidelines vol. I (2011)

Note: BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂Sulfphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P- Benzo ~α-pyrene(DL0.5 ng/m³); ng/m³: nanogram per cubic

CONCLUSION: ALL THE PARAMETERS MEET THE NAAQ STANDARDS

End of Report **

Authorized Signatory (Dr K Ganesan - Lab Manager)

t. The report in full or part shell not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless apecifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after involving or issue of test report. 5. The test results relate only to the test items. 6. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email; kro@hecs.in, Website; www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	Shantigudda
Report Date	07.01.2020
Report No	HECS/AA/002/070120

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - DECEMBER 2019

DECEMBER '19 - Week		50-Week		51-Week		52-Week		53-Week		Avg.
Parameters	NAAQ	03.12.19	05.12.19	09.12.19	12,12,19	16.12.19	19.12.19	23.12.19	26.12.19	Value
PM _{2.5} (μg/m³)	60	15.9	15.6	. 15.8	16.3	15.4	14,5	13.7	16.4	15.45
PM ₁₀ (µg/m³)	100	37.6	38.7	36.8	35.7	37.4	32.9	34.7	35.9	36.21
SO ₂ (μg/m³)	80	7.5	6.9	7.1	7.3	7.5	7.3	7.6	6.9	7.26
NO ₂ (μg/m³)	80	8.6	9.1	8.9	8.8	8.7	8.3	8.5	8.8	8.71
CO (mg/m³)	. 2	BDL	BDL	BDL	BDL	BDL	BDL:	BDL	BDL	BDL
$O_3 (\mu g/\dot{m}^3)$	100	BDL .	BDL	BDL						
NH ₃ (μg/m³)	400	BDL	BDL ·	BDL						
Pb (μg/m³)	1	BDL	BDL.	BDL	BDL	BDL	BDL	BDL.	BDL	BDL
As (ng/m³)	6	BDL	BDL	BDL	BDL	8DL	BDL	BDL	BDL	BDL
Ni (ng/m³)	20	BDL	BDL							
Benzene (µg/m³)	.5	BOL	BOL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
B(a)P (ng/m³)	1	BDL	₽DL							

Test Methods Followed:

PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 2.5 : HECS/AIR/SOP/002 issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

SO₂ : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)

NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method)
O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

NH₃ : HECS/AIR/SOP/006 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. 1 (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni : In-house method based on CPCB guidelines vol. I (2011)

 $C_6H_6 = GC \ FID/ \ GC \ MS \ based on \ IS: 5182 \ (Pt \ 11) \ based on \ CPCB \ guidelines vol. I \ (2011)$

B(α)P : In-house validated method based on CPCB guidelines vol. I (2011)

Note: BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 μ g/m³);NH₃-Ammonia (DL 5 μ g/m³); Pb-Lead (DL 0.05 μ g/m³);As-Arsenic (DL 0.1 mg/m³);Ni-Nickel (DL 0.5 mg/m³); Benzene-(DL 1 μ g/m³);B(α)P- Benzo - α -pyrene(DL0.5 mg/m³); ng/m³: nañogram per cubic meter; μ g/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAQ STANDARDS

*****End of Report ****

Authorized Signatory

्रे(Dr K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lesue of test report. 4. Under no circumstances lab accepts any liability or loss/damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division
(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	Tenka Ekkar
Report Date	07.01.2020
Report No	HECS/AA/003/070120

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - DECEMBER 2019

DECEMBER '19 - Week		50-Week		51-Week		52-Week		53-Week		Avg.
Parameters	NAAQ	03.12.19	05.12.19	09.12.19	12.12.19	15.12.19	19.12.19	23.12.19	26.12.19	Value
PM _{2.5} (μg/m ³)	60	18.3	17.3	17.9	18.5	17.9	17.2	15.6	15.3	17.25
PM ₁₀ (μg/m ³)	, 100	37.2	40.9	34.7	39.8	39.5	34.7	30.5	31.4	36.09
SO ₂ (µg/m³)	80	6.9	7.1	7.4	6.9 '	7.2	7.4	7.3	7.4	7.20
NO ₂ (μg/m³)	80	8.1	7.9	8.6	8.2	7.8	8.2	7.6	7.2	7.95
CO (mg/m³)	2	BDL	BDL	BDL	8DL	BDL	BDL	BÐL	BDL	BDL
O ₃ (μg/m ³)	100	BDL	BDL	BDL	BDL	. BDL	BDL	BDL	BDI.	BDL
NH ₃ (μg/m ³)	400	BDL	BDL	BDL	BDL	BDL	8DL	BDL	BDL	BDL
Pb (μg/m³)	1	BDL .	BDL	, BDL ,	BDL	BDL	BDL	BDL	BDL	BDL
As (ng/m³)	6	8DL	BDL	BDL	BDL	BDI.	BDL	BDL	BOL	BD₹
Ni (ng/m³)	20	BDL	BDL	BDL	BDL	BDL.	BDL	BDL	BOL.	BDŁ
Benzene (µg/m³)	5	BDL ·	BDL	BDL						
$B(\alpha)P(ng/m^3)$	1	BDL	BDL	BDL	8DL	BDL	BDL	BDL	BDL	BDL

Test Methods Followed:

'PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 2.5 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

SO₂: IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)

NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method)

O₃ : HECS/AiR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) NH₃ : HECS/AiR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni : In-house method based on CPCB guidelines vol. I (2011)

C₆H₆ : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

 $B(\alpha)P$: In-house validated method based on CPCB guidelines vol. ! (2011)

Note: BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron; PM₁₀-Particulate matter size less than 10 Micron; SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 μ g/m³);NH₃-Ammonia (DL 5 μ g/m³); Pb-Lead (DL 0.05 μ g/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickeł (DL 0.5 ng/m³); Benzene-(DL 1 μ g/m³);B(α)P- Benzo - α -pyrene(DL0.5 ng/m³); ng/m³: nanogram per cubic meter; μ g/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAME STANDARDS

*****End of Report *****

Authorized Signatory

K Ganesan - Lab Manager)

1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the test report. 4. Under no circumstances lab accepts any Hability or loss/ damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. If not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph; 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division
(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care System s (P) Ltd
Sampling Location	Permude Village
Report Date	07.01.2020
Report No	HECS/AA/004/070120

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - DECEMBER 2019

DECEMBER '19 - Week		50-Week		51-Week		52-Week		53-Week		Avg.
Parameters	NAAQS	03.12.19	05.12.19	09.12.19	12.12.19	16.12.19	19.12.19	23,12,19	26.12.19	Value
PM _{2.5} (μg/m ³)	60	19.3	18.8	18.9	, 19.1	18.9	19.2	17.4	17.2	18.60
PM ₁₀ (μg/m ³)	. 100	38.6	37.8	37.7	37.5	38.6	32.8	29.5	30.2	35.34
\$O _z (μg/m³)	80	7.3	6.9	7.2	7.1	7.4	6.9	6.8	6.9	7.06
NO ₂ (μg/m ³)	80	8.1	8,4	8.2	8.3	8.1	8.3	7.4	7.5	8.04
CO (mg/m³)	2	BDL	BDL	BDL	BOL	BDL	BDL	BDL	BDL	BDL
$O_3 (\mu g/m^3)$	100	BDL.	BDL	BDL						
NH ₃ (μg/m ³)	400	BDL.	BDL	BDL						
Pb (μg/m³)	1	BDL	BDL	BDL	BDL	BOL	BDL	BOL	BDL	BOL
As (ng/m³)	6	BDL	8DL	BDL	BDL	BDL	BOL	BDL	BDL	BDL
Ni (ng/m³)	20	BDL	BDL	BDL	BDL	BDL	BOL	BDL	8DL	BDL
Benzene (µg/m³)	. 5	BDL	BDL							
B(a)P (ng/m³)	1	BDL	BDL	8DL	BDL.	BDL	BDL	BDL	BDL	BOL

Test Methods Followed:

PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 2.5 : HECS/AIR/SOP/002 Issue 02 dt. 13,06,2018 based on CPC8 guidelines vol. I (2011)

SO₂ : IS 5182 (Pt 2): 2001 (RA 2017) (improved west and Geake method) NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochhelser modified method)

O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13,06,2018 based on CPCB guidelines vol. I (2011)
NH₃ : HECS/AIR/SOP/006 Issue 02 dt.13,06,2018 as per CPCB guidelines vol. I (2011)

CO : (\$ 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni : In-house method based on CPCB guidelines vol. I (2011)

C₆H₆ GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(α)P : In-house validated method based on CPCB guidelines vol. I (2011)

Note: BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);θ(α)P- Benzo -α-pyrene(DL0.5 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAQ STANDARDS

*****End of Report *****

Authorized Signatory

(br K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by PECS-organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be relained more than 15 days from the date of leave of test report. 4. Under no circumstances lab accepts any liability or less/demage caused by use or misuse of test report after involving or lesse of test report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph; 0824 - 2408111, Email; kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division (Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI Notified Laboratory** ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	OMPL - West Side
Report Date	07.01.2020
Report No	HECS/AA/005/070120

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - DECEMBER 2019

DECEMBER '19 - Week		50-Week		51-Week		52-Week		53-Week		Avg.	
Parameters	NAAQ	03.12.19	05.12.19	09,12.19	12.12.19	16.12.19	19.12.19	23.12.19	26.12.19	Value	
PM _{2.5} (µg/m ³)	60	18.6	18.9	18.4	18.7	18.8	19.1	16.5	17.2	18.28	
PM ₁₀ (μg/m³)	100	39.7	38.7	39.6	37.8	- 38.6	37,5	31.3	31.6	36.85	
SO ₂ (μg/m³)	80	7.4	7.2	7.6	6.9	7.5	7.8	6.9	6.7	7.25	
NO ₂ (µg/m³)	80	8.1 *	8.4	8.2	8.3	7.9	8,3	7,5	7.3	8.00	
CO (mg/m³)	2	BDL	BOL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	
O ₃ (μg/m³)	190	8DL	BDL	BDL	.BDL	BDL	8DL	BOL	BDL	BDL	
NH ₃ (μg/m³)	400	BDL	BDL	BDL	8DL	BDL	BDL	BDL	8DL	BDL	
Pb (µg/m³)	1	BDL	BDL								
As (ng/m³)	6	BDL	BOL								
Ni (ng/m³)	20	BDL	BDL	8DL	BDL	BOL	BDL	BDL	BDL	BDL	
Benzene (µg/m³)	5	BDĻ	BDL	BOL	BDL	BDL	BDL	BDL	BDL	BDL	
$B(\alpha)P (ng/m^3)$	1	BDL	BOL	BDL	BDL	BDI.	BDL	BDL	8DL	BDL	

Test Methods Followed:

: IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

: HECS/AIR/SOP/002 issue 02 dt. 13.06.2018 based on CPCB guidelines vol. 1 (2011) PM 2.5

: IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) SO₂

: IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method) NO₂

: HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) O₃

: HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011) NH₃

: IS 5182 (Pt 10): 1999 (RA 2013) CO

Pb, As, Ni : In-house method based on CPCB guidelines vol. I (2011)

: GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPC8 guidelines vol. I (2011) C_6H_6

: In-house validated method based on CPCB guidelines vol. I (2011) $B(\alpha)P$

Note: BDL =Below detection limit; DL - Detection Limit; PM2.5-Particulate matter size less than 2.5 Micron, PM10-Particulate matter size less than 10 Micron: SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₂-Oxone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)?- Benzo -α-pyrene(DL0.5 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

> CONCLUSION: ALL THE PARAMETERS MEET THE NAMOSTANDARDS *****End of Report ***

The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise indoned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of test report. 4. Under no circumstances lab accepts any Rability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6.#not under scope of accreditation

ANNEXURE-15

Hubert Enviro Care Systems (P) Ltd.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)				
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509				
Sample Description	GW1 - Ground Water collected from Narayana Guru Community Hall, Permude				
Sample drawn by .	HECS .				
Date of Sampling	07.12.2019				
Qty. of sample received	2 L in HDPE Can + 100 sterile container				
Date of sample received	07.12.2019				
Date of Analysis start & completion	07.12.2019 & 13.12.2019				
Sample Collected by	Hubert Enviro Care Systems (P) Ltd				
Report Date	17.12.2019				
Report No	HECS/W/001/071219				

GROUND WATER QUALITY MONITORING RESULTS - DECEMBER 2019

S.No.	Parametersmonitored	Test method followed	Units	Results	IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.31	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	1 5
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	1	5 max
4.	Odour	IS 3025 (Pt -5) 1983	-	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	50.0	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	. 15.23	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	40.1	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	16,22	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	3.0	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	103.0	2000 max
12.	Sulphate as SO₄	IS 3025 (Pt -24) 1986	mg/L	6DL (DL 5)	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0:55	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.6	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.24	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mt.-Milliliter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500: 2012

End of Report

Authorized Signatory (Dr K Ganesan - Lab Manager)

1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6.8 not under scope of accreditation.

H* G

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Blological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)			
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509			
Sample Description	GW2 - Ground Water collected from Gagtel Labour Colony			
Sample drawn by	HECS			
Date of Sampling	07.12.2019			
Qty. of sample received	2 L in HDPE Can + 100 sterile container			
Date of sample received	07.12.2019			
Date of Analysis start & completion	07.12.2019 & 13.12.2019			
Sample Collected by	Hubert Enviro Care Systems (P) Ltd			
Report Date	17.12.2019			
Report No	HECS/W/002/071219			

GROUND WATER QUALITY MONITORING RESULTS - DECEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	1 -	8.18	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15 -
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	BDL (DL 0.1)	5 max
4.	Odour	IS 3025 (Pt -5) 1983	-	Agreeable	Agreeable .
5.	Taste	IS 3025 (Pt -8) 1984		Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1985	mg/L	52	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	19.23	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	42.2	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	18.37	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	BDL (DL 2)	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	120	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L [,]	BDL (DL 5)	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.63	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	.mg/L	5. 9	45 max
15.	iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.03	0.3 max
16.	Hexavalent Chromium Cr64	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coll form Bacteria	IS1622 1981 (RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622 1981 (RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliliter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the text items will not be retained more than 15 days from the date of lesse of test report. 4. Under no circumstances lab accepts any ilability or loss/damage caused by use or misuse of test report after invoicing or issue of test report, 5. The test results relate only to the test items. 6.# not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in

Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)			
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509			
Sample Description	GW3 - Ground Water collected from L&T New Labour Colony			
Sample drawn by	HECS			
Date of Sampling	07.12.2019			
Qty. of sample received	2 L in HDPE Can + 100 sterile container			
Date of sample received	07.12.2019			
Date of Analysis start & completion	07.12.2019 & 13.12.2019			
Sample Collected by	Hubert Enviro Care Systems (P) Ltd			
Report Date	17.12.2019			
Report No	HECS/W/003/0712.19			

GROUND WATER QUALITY MONITORING RESULTS - DECEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	, IS 3025 (Pt -11) 1983		7.64	6.5-8.5
2	Colour	IS 3025 (Pt -4) 1983	Hazen unit	5	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	4	5 max
4.	Odour	IS 3025 (Pt -5) 1983		Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	40	600 max
7.	Calcium as Ca	IS 3025 (Pt :40) 1991 .	mg/L.	14,43	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	88.62	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	22.67	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	BDL (DL 2)	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984.	mg/L	168	2000 max.
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	27.67	400 max
13.	Fluoride	IS 3025 (Pt-60) 2008	mg/L	BDL (DL 0.2)	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	5.8	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.24	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most Probable Number; mL-Milliliter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500;2012

End of Report

Authorized Signatory
Dr K Ganesan - Lab Manager)

1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be related more than 15 days from the date of issue of test report. 4. Under no circumstances is baccepts any liability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6.8 not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)			
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509			
Sample Description	GW4-Ground Water collected Near OMPL - ETP			
Sample drawn by	HECS			
Date of Sampling	26.12.2019			
Qty. of sample received	2 L in HDPE Can + 100 sterile container			
Date of sample received	28.12.2019			
Date of Analysis start & completion	28.12.2019 & 02.01.2020			
Sample Collected by	Hubert Enviro Care Systems (P) Ltd			
Report Date	04.01.2020			
Report No	HECS/W/004/281219			

GROUND WATER QUALITY MONITORING RESULTS - DECEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
, 1 .	pH (at 25°C)	IS 3025 (Pt -11) 1983	, -	7.00	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	4.0	5 max
4.	Odour	IS 3025 (Pt -5) 1983		Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	56	600 max
7.	Calcium as Ca	IS 3025 (Pt :40) 1991	mg/L	12.82	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	43.12	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	28.18	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	5.8 3	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	. mg/L	150	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	7.6	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.31	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.8	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.18	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliliter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be related more than 15 days from the data of lesse of test report. 4. Under no circumstances lab accepts any liability or loss/damage caused by use or misuse of test report after invoicing or lesse of test report. 5. The test results relate only to the test items. 6.8 not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	OW1- Open Well Water collected from TenkaEkkar
Sample drawn by	HECS
Date of Sampling	07.12.2019
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	07.12.2019
Date of Analysis start & completion	07.12.2019 & 13.12.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	17.12.2019
Report No	HECS/W/005/071219

OPEN WELL WATER QUALITY MONITORING RESULTS – DECEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1,	pH (at-25°C)	IS 3025 (Pt -11) 1983		7.51	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3	Turbidity	IS 3025 (Pt -10) 1984	NTU	BDL (DL 0.1)	5 max
4.	Odour	IS 3025 (Pt -5) 1983	<u>-</u>	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	34.0	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L .	. 4.00	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	31.65	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	20.3	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	5.8	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	95.0	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	7.6	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.36	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.2	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.06	0.3 max
16.	Hexavalent Chromium Cr ⁵⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NYU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliller

CONCLUSION: OPENWELL WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

^{1.} The report in full or part shall not be seed for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be related more than 15 days from the date of lesses of test report. 4. Under no circumstances lab accepts any liability or less / demage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Gertificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)		
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509		
Sample Description	OW2 - Open Well Water collected from Shantigudda Village		
Sample drawn by	HECS		
Date of Sampling	07.12.2019		
Oty. of sample received	2 L in HDPE Can + 100 sterile container		
Date of sample received	07.12,2019		
Date of Analysis start & completion	07.12.2019 & 13.12,2019		
Sample Collected by	Hubert Enviro Care Systems (P) Ltd		
Réport Date	17.12.2019		
Report No	HECS/W/006/071219		

OPEN WELL WATER QUALITY MONITORING RESULTS- DECEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	6 .55	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	Colourless	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	BDL (DL 0.1)	5 max
4.	Odour	IS 3025 (Pt -5) 1983		Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	36	600 max
7.	Calcium as Ca	\$5 3025 (Pt -40) 1991	mg/L	5.84	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	29.54	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	20.41	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	2.91	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L.	104	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	BDL (DL 5)	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.29	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.1	45 max -
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.08	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most Probable Number; mL-Milliliter

CONCLUSION: OPENWELL WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise maniforned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after involving or issue of test report, 5. The test results relate only to the test items. 6.# not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: tabsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangaiore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website; www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)				
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509				
Sample Description	OW3 - Open Well Water collected from Permude Village				
Sample drawn by	HECS				
Date of Sampling	07.12.2019				
Qty. of sample received	2 L in HDPE Can + 100 sterile container				
Date of sample received	07.12.2019				
Date of Analysis start & completion	07.12.2019 & 13.12.2019				
Sample Collected by	Hubert Enviro Care Systems (P) Ltd				
Report Date	17.12.2019				
Report No	HECS/W/007/071219				

OPEN WELL WATER QUALITY MONITORING RESULTS - DECEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	1 -	7.69	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	Colourless	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	1.1	5 max
4.	Odour	IS 3025 (Pt -5) 1983	-	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984		Agreeable	Agreeable
6	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	48	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	16.03	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	37.98	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	16.34	. 1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	BDL (DL 2)	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	140	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	15.6	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.29	1.5 max
14,	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	5.8	45 max
15,	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	BDL (DL 0.02)	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliliter

CONCLUSION: OPENWELL WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory (Dr K Ganesan - Lab Manager)

1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless apacifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any itability or lose of damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division
(Chemical & Blological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)		
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509		
Sample Description	SW1 - Surface Water collected Near OMPL - Flare Area		
Sample drawn by	HECS		
Date of Sampling	26.12.2019		
Qty. of sample received	2 L in HDPE Can + 100 sterile container		
Date of sample received	28.12.2019		
Date of Analysis start & completion	28.12.2019 & 02.01.2020		
Sample Collected by	Hubert Enviro Care Systems (P) Ltd		
Report Date	04.01.2020		
Report No	HECS/W/008/281219		

SURFACE WATER QUALITY MONITORING RESULTS - DECEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	JS 3025 (Pt -11) 1983	' -	7.34	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	3.0	5 max
4.	Odour	IS 3025 (Pt -5) 1983	_	Agreeable	Agreeable
. 5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as Ca CO ₃	IS 3025 (Pt -21) 1983	mg/L	24	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	8.016	200 max
8,	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	50.96	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	16.33	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	BDL (DL 2)	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	128	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	12.42	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.18	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.1	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.21	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(R.aff 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(R.aff 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-NephelometricTurbidity Unit; mg/L - Milligrams per liter; NA-Not Available

CONCLUSION: SURFACE WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lessue of test report. 4. Under no circumstances lab accepts any liability or loss/ damage caused by use or misuse of test report after involving or issue of test report. 5. The test results relate only to the test items. 6.# not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mall: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	SW2 - Surface Water collected Near OMPL - Near Central Warehouse
Sample drawn by	HECS
Date of Sampling	26.12.2019
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	28.12.2019
Date of Analysis start & completion	28.12.2019 & 02.01.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	04.01.2020
Report No	HECS/W/009/281219

SURFACE WATER QUALITY MONITORING RESULTS - DECEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	1 -	7.32	6.5-8.5
2,	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	2.9	5 max
4.	Odour	IS 3025 (Pt -5) 1983	. -	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984		Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	70.0	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	14.43	. 200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	50.96	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	16.11	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	8.3	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	137,0	2000 max
. 12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	12.8	400 max
. 13.	Fluoride	IS 3025 (Pt -60) 2008	_ mg/L	0,19	.1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.0	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.23	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per liter

CONCLUSION: SURFACE WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be relaised more than 15 days from the date of issue of test report. 4. Under no circumstances tab accepts any flability or loss/damage caused by use or misuse of test report after invoking or issue of test report. 5. The test results relate only to the test items. 6. 8 not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 063. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in

HNNEXURE - CLARGE - CC RES

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)	
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509	
Sample Description	Noise Monitoring	,
Sample Collected by	Hubert Enviro Care Systems (P) Ltd	
Sampling Location	OMPL - North, South, East and West sides	
Sampling Date	03.12.2019	
Report Date	30.12.2019	
Report No.	HECS/N/001/031219	

NOISE MONITORING - DECEMBER 2019 RESULTS

S.No.	Compling Lagreign	MoEFCC requirements in dB		Avg. Noise level observed in dB		
	Sampling Location	Day	Night	Day	Night	
1.	OMPL-North	•	70	64.5	57.9	
2. ,	OMPL-South			61.3	57.6	
3.	OMPL-East	75		65.3	55.5	
4.	OMPL-West			66.7	58.3	

Note: dB: Decibe

Limits: Industrial Area: Day Time-75 dB (A), Night Time-70 dB (A). Commercial Area: Day Time-65 dB (A), Night Time-55 dB (A). Residential Area: Day Time-55 dB (A), Night Time-45 dB (A). Silence Zone: Day Time-50 dB (A), Night Time-40 dB (A).

Note: Leq- Equivalent Noise Level (hourly); Reference: The Noise Pollution (Regulation and Control) Rules, 2000, CPCB, New Delhi

INFERENCE: The observed noise levels are within the limits as per The Noise Pollution (Regulation and Control) Rules, 2000 under the Environment (Protection) Act, 1986

*****End of Report *****

ANNEXURE-D

Hubert Enviro Care Systems (P) Ltd.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	Guard Pond Pump Discharge (ETP Effluent)
Sample drawn by	HECS
Date of Sampling	07.12.2019
Qty. of sample received	5 L in HDPE Can + 1 L amber glass bottle
Date of sample received	07.12.2019
Date of Analysis start & completion	07.12.2019 & 14.12.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	17.12.2019
Report No	HECS/WW/002/071219

ETP EFFLUENT WATER RESULTS - DECEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	Permissible Limit
1.	Color	IS 3025 (Pt 4)1983(RA 2006)	Hazen Units	1	All efforts should be made to remove
2.	Odour	IS 3025 (Pt 5)-1983,RA 2006	-	Agreeable	colour and unpleasant odour as far as practicable
3.	Total Suspended Solids	2540D APHA 22nd Edn., 2012	mg/L	14	100
4, -	pH	IS 3025 (Pt 11):1983(RA 2006)	-	6.94	6.0-8.5
5.	Temperature	IS 3025 (Pt 9):1983(RA:2006)	° C	30	Shall not exceed 5 degree Centigrade above the receiving water temperature
6.	Oil & Grease	IS 3025,4(Pt 39):2000 (RA 2009)	mg/L	BDL (DL 2)	5
7.	Total Residual Chlorine as Cl ₂	IS 3025 (Pt26)1986(RA 2009)	mg/L	BDL (DL 0.1)	1
8.	Ammonical Nitrogen as N	IS 3025 Pt (34)1988	mg/L	4.9	50
9.	Total Kjeldhal Nitrogen as N	IS 3025 Pt (34)1988	mg/L	18.8	100
10.	Free Ammonia as NH₃	IS 3025 (Pt 34)1998 RA. 2003	mg/L	BDL (DL 0.02)	5
11	BOD, 3 daγs @ 27°C as O ₂	IS 3025 (Pt 44)1993(RA 2009)	mg/L	19	30
12.	COD as O ₂	IS 3025 Pt (58)2006	mg/L	48.77	125
13.	Lead as Pb	IS 3025 (Pt 47)1994(RA 2009)	mg/L	BDL (DL 0.1)	0.1
14.	Chromium (Hexavalent) as Cr ⁶⁺	IS 3025 Pt (52):2003	mg/L	BDL (DL 0.01)	0.1
15.	Total Chromium as Cr	IS 3025(Pt52):2003 (RA 2009)	mg/L	BDL (DL 0.01)	2.0
16.	Copper as Cu	IS 3025 5,(Pt 42)1992(RA 2009)	mg/L	BDL (DL 0.05)	1.0
17,	Zinc as Zn	IS 3025 (Pt 49)1994(RA 2009)	mg/L	BDL (DL 0.1)	5.0

CARE STAND OF SEMBLY OF THE SE

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECB organization. 2. Samples are not drawn by HECB unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or less / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Gertificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s, ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	Guard Pond Pump Discharge (ETP Effluent)
Sample drawn by	HECS
Date of Sampling	07.12.2019
Qty. of sample received	5 L in HDPE Can + 1 L amber glass bottle
Date of sample received	07.12.2019
Date of Analysis start & completion	07.12.2019 & 14.12.2019
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	17.12.2019
Report No	HECS/WW/002/071219

ETP EFFLUENT WATER RESULTS - DECEMBER 2019

S.No.	Parameters Monitored	Test method followed	Units	Results	Permissible Limit
18.	Nickel as Ni	IS 3025 (Pt 54)2003 (RA 2009)	mg/L	8DL (DL 0.05)	1.0
19.	Fluoride as F-	IS 3025 Pt (60):2008	mg/L	BDL (DL 0.2)	1.0
20.	Sulphide as S ²⁻	IS 3025 (Pt 29)1986 (RA 2009)	mg/L	BDL (DL 0.04)	2.0
21.	Particle Size of Suspended solids	APHA 22nd Edition		Passed through 850 micron	850 micron
22.	Arsenic as As	IS 3025 (Pt 37)1988(RA 2009)	mg/L	BDL (DL 0.005)	0.2
23.	Mercury as Hg	IS 3025 (Pt 48)1994 RA 1999	mg/L	BDL (DL 0.001)	0.01
24.	Cadmium as Cd	IS 3025 (Pt 41)1991	mg/L .	BDL (DL 0.01)	0.1
25.	Selenium as Se	IS 3025 (Pt 56)2003	mg/l.	BDL (DL 0.005)	0.05
26	Cyanide as CN	IS 3025 (Pt 27)1986 RA. 2009	mg/L	BDL (DL 0.01)	0.2
27.	Phenois as C6H5OH	IS 3025 Pt (43)1992,RA 2009	mg/L	BDL (DL 0.001)	0.35
28.	Total Iron as Fe	IS 3025(Pt 53):2003(RA 2009)	mg/L	2.86	. 3
29.	Manganese	IS 3025 (Pt-59):2006	mg/L	BDL (DL 0.01)	. 2
30.	Total Phosphorous as P	IS 3025(Pt 31):1988(RA 2009)	mg/L	BDL (DL 0.01)	. 3
31.	Nitrate	IS 3025 (Pt 34):1988 (RA 2009)	mg/L	BDL (DL 1)	20
32.	Vanadium as V	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.01)	0.1
33.	Benzo(a)pyrene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0.2
34.	Benzene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0.1
35.	Bioassay Test	IS 6582(Pt 2):2001	Tf	9:1	90% survival of fish after 96 hrs in 100% effluent

Note:-BDL - Below Detection Limit; D.L- Detection Limit; mg/L - Milligrams per liter

CONCLUSION: ETP OUTLET EFFULENTWATER AS ABOVE PARAMETERSARE WITHIN STANDARDS

***End of Report**

Authorized Signatory

1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test liems will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss! damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	Guard Pond Pump Discharge (ETP Effluent)
Sample drawn by	HECS
Date of Sampling	26.12,2019
Qty. of sample received	2 L in HDPE Can + 1 L amber glass bottle
Date of sample received	28.12.2019
Date of Ánalysis start & completion	28.12.2019 & 02.01.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	04.01.2020
Report No	HECS/WW/006/281219

GUARD POND PUMP DISCHARGE (ETP EFFLUENT) RESULTS - DECEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	Permissible Limit
1,	Color	IS 3025 (Pt 4)1983(RA 2006)	Hazen Units	Colourless	All efforts should be made to remove
2.	Odour	IS 3025 (Pt 5)-1983,RA 2006		Agreeable	colour and unpleasant odour as far as practicable
3.	Total Suspended Solids	2540D APHA 22nd Edn., 2012	mg/L	12	100
4.	рН	IS 3025 (Pt 11):1983(RA 2006)		6.86	6.0-8.5
5,	Temperature	IS 3025 (Pt 9):1983(RA:2006)	°c	30	Shall not exceed 5 degree Centigrade above the receiving water temperature
	Oil & Grease	IS 3025,4(Pt 39):2000 (RA 2009)	mg/L	BDL (DL 2)	5
	Total Residual Chlorine as Cl ₂	IS 3025 (Pt26)1986(RA 2009)	mg/L	BDL (DL 0.1)	1
	Ámmonical Nitrogen as N	IS 3025 Pt (34)1988	mg/L	6.6	. 50
	Total Kjeldhal Nitrogen as N	IS 3025 Pt (34)1988	mg/L	16.8	100
	Free Ammonia as NH ₃	IS 3025 (Pt 34)1998 RA. 2003	mg/L	BDL (DL 0.02)	5
	BOD, 3 days @ 27°C as O ₂	IS 3025 (Pt 44)1993(RA 2009)	mg/L	19	30
-	COD as O ₂	IS 3025 Pt (58)2006	mg/L	48.77	125
 +	Lead as Pb	IS 3025 (Pt 47)1994(RA 2009)	mg/L	BDL (DL 0.1)	0.1
	Chromium (Hexavalent) as Cr6+	IS 3025 Pt (52):2003	mg/L	BDL (DL 0.01)	0.1
	Total Chromium as Cr	I\$ 3025(Pt52):2003 (RA 2009)	mg/L	BDL (DL 0.01)	2.0
	Copper as Cu	IS 3025 5,(Pt 42)1992(RA 2009)	mg/L	BDL (DL 0.05)	1.0
17.	Zinc as Zn	IS 3025 (Pt 49)1994(RA 2009)	mg/l	BDL (DL 0.1)	5.0

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mantioned 3. Unless specifically requested by customer the test items will not be retained more than 16 days from the date of leave of test report. 4. Under no circumstances tab accepts any liability or loss/damage caused by use or misuse of test report after involcing or issue of test report. 5. The test results relate only to the test tiems. 6. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	Guard Pond Pump Discharge (ETP Effluent)
Sample drawn by	HECS
Date of Sampling	26.12.2019
Qty. of sample received	2 L in HDPE Can + 1 L amber glass bottle
Date of sample received	28.12.2019
Date of Analysis start & completion	28.12.2019 & 02.01.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	04.01.2020
Report No	HECS/WW/006/281219

ETP EFFLUENT WATER RESULTS - DECEMBER 2019

S.No.	Parameters monitored	Test method followed	Units	Results	Permissible Limit
18.	Nickel as Ni	-IS 3025 (Pt 54)2003 (RA 2009)	mg/L	8DL (DL 0.05)	1.0
19.	Fluoride as F-	IS 3025 Pt (60):2008	mg/L	BDL (DL 0.2)	1.0
20.	Sulphide as S ²⁻	IS 3025 (Pt 29)1986 (RA 2009)	mg/L	BDL (DL 0.04)	2.0
21.	Particle Size of Suspended solids	APHA 22nd Edition		Passed through 850 micron	850 micron
22.	Arsenic as As	IS 3025 (Pt 37)1988(RA 2009)	mg/L BDL (DL 0.005) 0		0.2
23.	Mercury as Hg	IS 3025 (Pt 48)1994 RA 1999	mg/L	BDL (DL 0.001)	0.01
2 4.	Cadmium as Cd	IS 3025 (Pt 41)1991	mg/L	BDL (DL 0.01)	0.1
25.	Selenium as Se	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.005)	0.05
26	Cyanide as CN	IS 3025 (Pt 27)1986 RA. 2009	mg/L	BDL (DL 0.01)	0.2
27.	Phenols as C6H5OH	IS 3025 Pt (43)1992,RA 2009	mg/L	BDL (DL 0.001)	0.35
28.	Total Iron as Fe	IS 3025 (Pt 53):2003(RA 2009)	mg/L	2,82	3
29.	Manganese	IS 3025 (Pt-59):2006	mg/L	8DL (DL 0.01)	2
30.	Total Phosphorous as P	IS 3025 (Pt 31):1988(RA 2009)	mg/L	BDL (DL 0.01)	3
31,	Nitrate	IS 3025 (Pt 34):1988 (RA 2009)	mg/L	BDL (DL 1)	20
	Vanadium as V	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.01)	0.1
33.	Benzo(a)pyrene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0.2
34.	Benzene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0.1
35.	Bioassay Test	IS 6582(Pt 2):2001	Tf	9:1	90% survival of fish after 96 hrs in 100% effluent

Note:-BDL - Below Detection Limit; D.L- Detection Limit; mg/L - Milligrams per liter

CONCLUSION: ETP OUTLET EFFULENTWATER AS ABOVE PARAMETERS ARE WITHIN STANDARDS

End of Report

Š

Authorized Signatory

1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HEOS organization. If samples are not drawn by HEOS unless or otherwise mentioned. It unless specifically requested by customer the test from will not be retained more than 15 days from the date of test report. 4, Under no circumstances lab accepts any its billity or loss/damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results related only to the defilience. 8, #not under scope of accreditation.

ANNEXURE-E

Hubert Enviro Care Systems (P) Ltd.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Page No. 1 of 2

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited			
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.			
Stack ID	CPP (GTG-HRSG) – 2			
Sample Description	Manual Stack Emission Monitoring			
Sampling Date	04.12.2019			
Sample Receipt	04.12.2019			
Equipment Used	Vayubodhan VSS1			
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources			
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd			
Report Date	12.12,2019			
Report No	HECS-OMPL/SEM/001/041219			

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - DECEMBER 2019

General Details	
Ambient Temperature (°C)	33
Stack Diameter (m)	2,8
Stack Height (m)	, 70
Stack Temperature (°C)	182
Flue Gas Velocity (m/s)	. 3,9
Flue gas flow rate (LPM)	16.2

Parameter monitored	Protocol	Results(mg/Nm³)	Standard Norms(mg/Nm³)		
SPM	IS 11255(Part 1)-1985	18.2	50		
Sulphur Dioxide (SO ₂)	IS 11255(Part 3)-1985	13.74	850		
Oxides of Nitrogen (NO _X)	IS 11255(Part 7)-2005	31.89	350		
Carbon monoxide (CO)	IS 5182(Part 10)-1999	13.09	150		

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE TO FINE STANDARDS

(Dr K GANESAN)

(uthorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unjess or otherwise mentioned 3. Unless specifically requested by customer the test frome will not be retained more than 15 days from the date of lessue of test report. 4. Under no circumstances into accepts any liability or loss? damage caused by use or misuse of test report after invoicing or lessue of test report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 983. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Page No. 2 of 2

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited			
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.			
Stack ID	CPP-Utility Boiler			
Sample Description	Manual Stack Emission Monitoring			
Sampling Date	06.12.2019			
Sample Receipt	06.12.2019			
Equipment Used	Vayubodhan VSS1			
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources			
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd			
Report Date	12,12,2019			
Report No	HECS-OMPL/SEM/002/061219			

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - DECEMBER 2019

General Details					
Ambient Temperature (°C)	32				
Stack Diameter (m)	2.8				
Stack Height (m)	70				
Stack Temperature (°C)	157				
Flue Gas Velocity (m/s)	3.8				
Flue gas flow rate (LPM)	15.8				

Parameter monitored	eter monitored Protocol		Standard Norms(mg/Nm³)		
SPM	IS 11255(Part 1)-1985	9.5	50		
Sulphur Dioxide (SO ₂)	IS 11255(Part 3)-1985	122.6	850		
Oxides of Nitrogen (NO _x)	IS 11255(Part 7)-2005	135	350		
Carbon monoxide (CO)	IS 5182(Part 10)-1999	BDL (DL 1)	150		

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

(Dr K GANESAN) Authorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss/demage caused by use or misuse of test report after invoicing or issue of test report, 5. The test results relate only to the test items. 6. #not under scope of accreditation.

ANNEXWE-F

Form-1 (Rule 4)
Returns Regarding Water Consumed during the Month of December, 2019

Remarks					TITUTE CHARLES TO THE CHARLES THE CHARLES TO THE CHARLES TO THE CHARLES TO THE CHARLES TO THE CH				:		
Quantity of water qualifying for rebate according to	the assessee										-
order, the monthly average consumption of water for water qualifying the previous 3 months of for rebate the working period											
e Quantity of Water Consumed ith in Xilo Leters			90741	90469		1750t	2882			\$665	2,1
Reading at the end of the last day of the calendar month	nuger report		90,741	69406		#7CW	5897			5995	
Reading at the begining of the first day of the calendar calendar month under report			0	. 0	<	>	0				
		industrial coofing, spraying in mine pits or boiler feed	Cooling Water	Boller Feed Water	Great Markey	Domestic purpose	Drinking Water & Sanitation	Processing whereby water gets	polluted and the pollutants are easily bio-degradable	Service Water	Total Consumption
Name and address of the Consul Purpose for which water consumed					M/s ONGC Mangalore Petrochemicals Limited, Mangalore Special Economic	Zone, Permude, Mangalore -574 Domestic purpose	509				Total Co

Signature of the Consumer

Name

Address

Shivapra ash, Sr. Manager(Env)

M/s ONGC Mangalore Petrochemicals Limited, Mangalore Special Economic Zone, Permude, Mangalore -574 509

ANNEXURE-G

ONGC Mangalore Petrochemicals Limited

Production Details for December, 2019 Net Naptha Processed – 1,03,042 MT

SI. No.	Name of the Product	Quantity, MT
1	Paraxylene (Product)	56,509
2	Benzene (Co product)	13,404

Right



ओ एन जी सी मंगलूर पेट्रोकेमिकल्स लिमिटेड

(मंगलूर रिफाइनरी एण्ड पेट्रोकेमिकल्स लिमिटेड की सहायक कंपनी)

ONGC Mangalore Petrochemicals Ltd.

(A Subsidiary of Mangalore Refinery & Petrochemicals Ltd.)

एमएसईजेड पेर्मुदे, मंगलूर - ५७४ ५०९ MSEZ, Permude, Mangaluru - 574 509.

CIN : U40107KA2006GCI041258 दूरशाण Direct Line: 0824-2872000, फैक्स Fax: 0824-2872005. Website: www.ompi.co.in

REF: OMPL/PCB/HRP/2019-20/

Date: 17/2/2020

To: The Environmental Officer Regional Office KSPCB Baikampady, Mangalore-11

Dear Sir,

Sub: Submission of Environmental Monitoring Report for the Month of January, 2020

Ref: KSPCB Combined Consent Order No. AW-301949 dated 27th January, 2017

With respect to the above subject; we are herewith submitting the following Environmental Monitoring Reports and Production Report for the Month of January 2020 respectively, enclosed herewith.

- 1. Ambient Air Quality Monitoring at 5 different locations in and around OMPL, enclosed as Annexure- A
- 2. Water Analysis Reports at 9 different locations in and around OMPL, as Annexure-B
- 3. Noise Level Monitoring Report at OMPL, as Annexure-C
- 4. Treated Effluent Analysis Report, Annexure—D
- 5. Stack Monitoring Analysis Report, Annexure-E
- 6. SO2 Report as Annexure-F
- 7. Returns Regarding Water Consumed, for the Month of January, 2020, as Annexure-G
- 8. Production Report as Annexure-H

Thanking You,

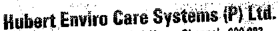
Ramakantha Prabhu Chief Manager (EN)

CC: Member Secretary, KSPCB, Bangalore

CC: Head (Technical), MSEZ

CC: CEO, OMPL for info

CC: COO, OMPL for info.



H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.ln

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certifled.

Certificate No. TC-5786

TEST REPORT

	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Name of the Industry Address of the Industry	Mangajore SEZ, Premude Village, Mangajore - 574509
Sample Description	Amblent Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	OMPL - East Side
Report Date	06.02.2020
Report No	HECS/AA/001/060220
Keport No	AND WEST DESIRED - LANGARY 2020

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - JANUARY 2020

·			02.11	iook	03-V	Veek	04-Week		05-Week		Avg. Value
WARY '20 - Week		01- Week	02-Week		13.01.20 16.01.20		20.01,20	23.01.20	27.01.20	30.01.20	
Parameters	NAAQ	02.01.20	16,01,20	69.01.20	13.01.20			15.2	16.1	16.7	17.03
PM _{2,5} (μg/m ³)	60	16.7	18.4	17.5	17.6	17.3	16.8		36.1	35.7	38.51
	100	38.9	41.2	41.6	38.4	39.5	38.4	36.8	 	7.9	7.53
PM ₃₀ (μg/m³)	↓ ——	7.4	6.6	7.7	7.8	7.7	7.8	7.5	7.4		├ ─
SO ₂ (μg/m³)	80		9.1	9.4	9.5	8.7	8.8	8.1	8.9	9.2	8.87
NO ₂ (μg/m³)	80	8.1	 		BDL	BDL	BDL	BDL	BOL	BOL	BDI
co (mg/m³)	2	BDL	BDL	BDL	 	BDL.	BDL	BDL	BDL	BOL.	BDI
O ₃ (μg/m³)	100	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BOL	BDL	BD
NH ₃ (µg/m ³)	400	BDL	BDL	BDL	BDL		BOL	BDL	BDL	BDL	BD
Pb (μg/m³)	1	BDL	BDL	BDI.	BDL	BDL	BDL	BDL	BDL	BDL	BD
As (ng/m³)	6	BDL	BDL	BDL	BDL.	BDL	BDL	BDL	BDL	BDL	BD
Ni (ng/m³)	20	BDL	BDL	BOL	BDL_	BDL	BDL	BDL.	BDL	BDL	BD
Benzene	5	BOL	BDL	BDL	BDL	BDL	 _	BDL	BDL	BDL	BD
B(a)P (ng/m³)	1	BDL	BDL	BDL	BDL	BDL	BDL		_1	_!	

Test Methods Followed:

: IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

: HECS/AIR/SOP/002 Issue 02 dt. 13.05.2018 based on CPCB guidelines vol. I (2011) PM 10 PM 2.5

: IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)

: IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method) 5O₂ NO₂

: HECS/AIR/SOP/005 Issue 02 dt. 13.05.2018 based on CPCB guidelines vol. I (2011)

: HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. (2011) O_3 NH₃

: IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni : In-house method based on CPCB guidelines vol. I (2011)

: GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

: in-house validated method based on CPCB guldelines vol. I (2011) C_6H_6 B(a)P

Note: BDL =Below detection limit; DL - Detection Limit; PM_{2,5}-Particulate matter size less than 2.5 Micron, PM₃₀-Particulate matter size less than 10 Micron; SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P- Benzo -α-pyrene(DL0.5 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter. is the <u>Chapter where the manufactor</u> is good built.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAQ STANDARDS

*****End of Report ***

CARE

^{1.} The report in full or part shall not be used for any premotional or publicity purpose without written consent by RECS organization. 2. Samples are not drawn by RECS unless or otherwise mantioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any mantioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 6. It not under except of accreditation. HECS/Q/FMT/50

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

F. H H Brahman	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Name of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Address of the Industry	Ambient Air Quality Monitoring (AAQ)
Sample Description Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	Shantigudda
Report Date	06.02.2020
Report No	HECS/AA/002/060220

JANUARY '20 - Week		01- Week	02-Week		03-Week		04-Week		05-Week		Avg. Value
		02,01.20	06.01.20	09.01.20	13.01.20	16.01.20	20.01.20	23,01.20	27.01.20	30,01.20	Adine
Parameters	NAAQ	02.01.20				10.4	17.3	16.7	15.9	18.3	17.2
PM _{2.5} (μg/m³)	60	16.3	17.2	17.4	17.6	18.4					38.1
PM ₁₀ (μg/m³)	100	35.8	39.5	40.2	39.5	38.3	39.7	35.8	36.9	37.4	+
	80	7.5	7.7	7.2	7.4	7.6	7.8	7.5	7.8	7.2	7.57
SO ₂ (μg/m³)			8.8	9.3	9.1	9.0	8.9	8.5	8.7	9.1	8.8
NO ₂ (μg/m³)	80	8.5	8.6		 			BDL	BDL	BDL	BDI
CO (mg/m³)	2	BDL	BDL	BDL	BOL	BDL	BOL	 		BDL	BD
O ₃ (μg/m³)	100	BDL.	BDL	BDL	BDL	BDL	BDL	BDL	BDL		+ -
NH ₃ (μg/m ³)	400	BOL	BDL	BD1.	BDL	BDL	BDL	BDL	BDL.	BDL	BD
		BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BD
Pb (μg/m³)	1	BDL -	}	 		BDL	BDL	BDL	BDL.	BDL	BD
As (ng/m³)	6	BDL .	BDL	BDL.	BDL			 	+	BDL	BD
Ni (ng/m³)	20	BD1.	BDL.	BDL	BDL	BDL	BDL	BOL	BDL	 	
Benzene (µg/m³)	5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BD
$B(\alpha)P(ng/m^3)$	1	BDL	BDL	BDL	BDL	BDL.	BDL	BDL.	BOL	BDL	ВО

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - JANUARY 2020

Test Methods Followed:

: IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric) PM 10

: HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

PM 25 : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) SO2

: IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method) NO₂ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) O₃ : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol.1 (2011)

NH₃ : IS 5182 (Pt 10): 1999 (RA 2013) ĊO

Pb, As, Ni: In-house method based on CPCB guidelines vol. I (2011)

: GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011) C_6H_6

: In-house validated method based on CPCB guidelines vol. ! (2011) B(a)P

Note: BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₂-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P- Benzo -α-pyrene(DL0.5 ng/m³); ng/m³: nanogram per cobic meter; µg/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAQ STANDARDS *****End of Report *****

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise reantioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances isb accepts any itability or less / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6.# not under acope of accreditation. HECS/Q/FMT/50

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hacs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAl Notified Laboratory** ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

	(OMPL)
Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
	Ambient Air Quality Monitoring (AAQ)
Sample Description	Hubert Enviro Care Systems (P) Ltd
Sample Collected by	Tenka Ekkar
Sampling Location	
Report Date	06.02,2020
Report No	HECS/AA/003/060220

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - JANUARY 2020

JANUARY '20 - Week		BIENT AIR (01- Week	02-Week		03-Week		04-Week		05-Week		Avg.
<u> </u>		02.01.20	06.01,20	09.01.20	13.01.20	16.01.20	20.01.20	23.01.20	27.01.20	30.01.20	
Parameters	NAAQ				19.8	20.2	19.7	19.5	17.9	17.6	19.32
PM _{2.5} (µg/m³)	60	19.3	20.4	19.5				36.2	32.6	33.7	38.48
	100	41.2	39.4	42.1	36.5	42.7	41.9	30.2			<u> </u>
PM ₁₀ (μg/m³)	 	7.4	7.1	7.3	7.6	7.2	7.4	7.6	7.5	7.7	7.42
SO₂ (µg/m³)	80	7.4				8.5	8.0	8.5	7.9	7.5	8.20
NO ₂ (µg/m³)	80	8.1	8.3	8.2	8.8	6.5					- BD
	2	BDL.	BDL.	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
CO (mg/m³)		BDL	 	 	DD)	BDL	BDL	BDL	BDL	BDL	BDL
$O_3(\mu g/m^3)$	100	BDL	BDL	8DL	BDL	BDL		 		BDL	BDL
NH ₃ (μg/m ³)	400	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BUL	+
		BDL	BDL	BDL	BDL	BOL	BDL	BDL	BDL	BDL	BDL
Pb (µg/m³)	1	BDL		 	 -	BDL	BDL	BOL	BDL	BDL	BDL
As (ng/m³)	6	8DL	8DL	BDL	BDL	- BUL		 		- ODI	BDI
Ni (ng/m³)	20	8DL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL _	
	 		BDL	BOL	BDL	BDL	BDL	BDL	BDL	BDL	BDI
Benzene	5	BDL	- BDL				BDL	BDL	BDL	BDL	BD
$B(\alpha)P(ng/m^3)$	1	8DL	BDL.	BDL	BDL	BDL	DUL			J	_ե

Test Methods Followed:

: IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 10 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) PM 2.5

: IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) SO2 : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochhelser modified method)

NO₂ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) Оз : HECS/AIR/SOP/006 issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011)

NH₃ : IS 5182 (Pt 10): 1999 (RA 2013) co

Pb, As, Ni : In-house method based on CPCB guidelines vol. I (2011)

: GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011) C₆H₆

: In-house validated method based on CPCB guidelines vol. 1 (2011) B(a)P

Note: BDL = Below detection limit; DL - Detection Limit; PM2.5-Particulate matter size less than 2.5 Micron, PM10-Particulate matter size less than 10 Micron; SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P- Benzo -α-pyrene(DL0.5 ng/m³); ng/m³; nanogram per cubic meter; µg/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAQ STANDARDS

*****End of Report *****

Authorized Signatory Dr K Ganesan - Lab Manager)

1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lesue of test report. 4. Under no circumstances lab according to the mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lesue of test report. 5. The test results relate only to the test items. 6. # not under scope of accreditation. HECS/Q/FMT/50

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574303
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	Permude Village
Report Date	06.02.2020
Report No	HECS/AA/004/060220

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - JANUARY 2020

		01- Week	02-Week		03-Week		04-Week		05-Week		Avg.
JANUARY '20-	Meek	OT- Mean					20,01,20	23.01.20	27.01.20	30.01.20	40105
Parameters	NAAQS	02.01.20	06.01.20	09,01.20	13,01.20			21.6	19.7	19.5	20.83
PM _{2.5} (µg/m³)	60	20.9	21.4	20.4	21.1	21.9	20.8		34.5	35.9	38.4
PM ₁₀ (μg/m ³)	100	40.4	40.7	39.5	40.2	39.7	40.8	34.5		7,1	7.32
		7.6	7.5	7.2	7.4	7.3	7.6	7.2	7.0	 	↓
SO ₂ (μg/m³)	80			8.6	8.5	8.5	8.4	8.5	7.7	7.7	8.29
NO₂ (μg/m³)	80	8.3	8.4		BDL	8DL	BDL	BDL	BDL	BDL	8D
CO (mg/m³)	2	BDL	BDL	BDL			BDL.	BDL.	BDL	BDL	BŌ
O ₃ (μg/m³)	100	BDL	BDL	BDL	BDL	BDL	 	 	BDL	BDL	8D
	400	BDL	BDL	BDL	BDL	BDL	BDL	BDL	<u> </u>	BDL	BO
NH ₃ (μg/m³)	<u> </u>	BDL	BDL	BDL	BDL.	BDL	BDL	BOL	BDL	+	
Pb (μg/m³)	1			BOL	BDL	BDL	BDL	BDL	BDL	BDL	BD
As (ng/m³)	6	BDL	BDL	 	BDI.	8DL	BDL	BDL	BDL	BDL	BD
Ni (ng/m³)	20	BOL	BDL	BDL		+	BDL	BDL	BOL	BDL	BC
Benzene (µg/m³)	5	BDL	BDL	BDL	BDL	BOL		BD1.	BDL	BDL	BD
B(a)P (ng/m³)	1	BDL	BDL	BDL	BDL	<u>j</u> BDL	BDL			_ _	

Test Methods Followed:

: IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

: HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) PM 10

PM 2.5 : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)

: IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method) SO₂

: HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) NO₂

: HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. (2011) O₃ NH₃

: IS 5182 (Pt 10): 1999 (RA 2013) CO

Pb, As, NI : In-house method based on CPCB guidelines vol. I (2011)

: GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011) C_6H_6

: In-house validated method based on CPCB guidelines vol. I (2011) Β(α)Ρ

Note: BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₃₀-Particulate matter size less than 10 Micron; SO₃Suiphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m²);O₃-Ozone(DL 10 µg/m²);NH₃-Ammonia (DL 5 µg/m²); Pb-Lead (DL 0.05 µg/m³);As-Arsenic (DL 0.1 ng/m³);Nl-Nickel (DL 0.5 ng/m³); Benzene-(Dt 1 µg/m³);B(α)P- Benzo -α-pyrene(DL0.5 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAQ STANDARDS

****End of Report *****

Authorized Signatory

r K Ganesan - Lab Manager)

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

•	(COMPL)
Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL) Mangalore SEZ, Premude Village, Mangalore – 574509
Address of the Industry	Ambient Air Quality Monitoring (AAQ)
Sample Description	Hubert Enviro Care Systems (P) Ltd
Sample Collected by	OMPL - West Side
Sampling Location Report Date	06.02.2020
Report No	HECS/AA/005/060220

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - JANUARY 2020

	AMB	IENT AIR QU	JALITY MO	NITORING:	CONSOLI	DATED IES	1 RESULTS	3/41407411	AF 11	to ale	4
JANUARY '20 - Week		D1- Week		/eek	03-Week		04-Week		05-Week		Avg.
JANUART 20-			06.01.20	09.01.20	13,01.20	16.01.20	20.01.20	23.01.20	27.01.20	30.01.20	
Parameters	NAAQ	02.01.20			20.6	20.4	20.9	21.4	18.9	19.8	20.43
PM ₂₅ (μg/m³)	60	20.3	20.5	21.1	Ļ—— -	39.7	40.7	39.7	33.5	34.8	39.43
PM ₁₀ (μg/m³)	100	41.7	41.8	40.9	42.1	<u> </u>	7.7	7.9	7.2	6.9	7,49
SO ₂ (μg/m³)	80	7.8	7.6	7.4	7.8.	7.1	 -	8.5	7.7	7.6	8.23
NO ₂ (μg/m³)	80	8.4	8.3	8.6	8.4	8.5	8.1	1	BDL	BDL	BDL
CO (mg/m³)	2	BDL	8DL	BDL	BDL	BDL	BDL	BDL	 	BDL	BDL
	100	BDL	BDL.	BDL	BDL	BDL	BDL	BDL.	BDL	 	BOL
O ₃ (μg/m³)		 	8DL	BDL	BDL	BDL	BOL	BDL	BDL	BDL	↓ - -
NH ₃ (μg/m ³)	400	BOL		BDL	BDL	BOL	BDL	BDL	BOL	BDL	BDL
Pb (µg/m³)	1_1	BDL	BOL		BDL	BOL	BDL	BDL	BDL	BDL	BDL
As (ng/m³)	6	BDL	BDL	BDL		BOL	BDL	BDI.	BDL	BDL	BDL
Ni (ng/m³)	20	BDL	BDL	BDL	BDL		BDL	BOL	BDL	BDL	BDI
Benzene (µg/m³)	5	BDL	BDL	BDL	BDL	BDL	 	BDL	BDL	BDL	BDI
B(a)P (ng/m³)	1	BDL	BDL	BDL	BDL	BDL	BDL				_1

Test Methods Followed:

: IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

: HECS/AIR/SOP/002 issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) PM 10

PM 2.5 : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)

: IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method) 5O₂ NO.

: HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) : HECS/AIR/SOP/006 issue 02 dt.13.06,2018 as per CPCB guidelines vol. (2011) O_3

NHa : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni : In-house method based on CPCB guidelines vol. 1 (2011) CO

: GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011) C_6H_6

: In-house validated method based on CPCB guidelines vol. 1 (2011) B(a)P

Note: BDL =Below detection limit; DL - Detection Limit; PM_{5.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m²);O₃-Ozone(DL 10 µg/m²);NH₃-Ammonia (DL 5 µg/m²); Pb-Lead (DL 5.0.2 mg/m²); Pb-Lead (DL 0.1 mg/m²);O₃-Ozone(DL 10 µg/m²);NH₃-Ammonia (DL 5 µg/m²); Pb-Lead (DL 0.1 mg/m²);O₃-Ozone(DL 10 µg/m²);NH₃-Ammonia (DL 5 µg/m²); Pb-Lead (DL 0.1 mg/m²);O₃-Ozone(DL 10 µg/m²);NH₃-Ammonia (DL 5 µg/m²); Pb-Lead (DL 0.1 mg/m²);O₃-Ozone(DL 10 µg/m²);NH₃-Ammonia (DL 5 µg/m²); Pb-Lead (DL 0.1 mg/m²);O₃-Ozone(DL 10 µg/m²);NH₃-Ammonia (DL 5 µg/m²); Pb-Lead (DL 0.1 mg/m²);O₃-Ozone(DL 10 µg/m²);NH₃-Ammonia (DL 5 µg/m²); Pb-Lead (DL 0.1 mg/m²);O₃-Ozone(DL 10 µg/m²);NH₃-Ammonia (DL 5 µg/m²); Pb-Lead (DL 0.1 mg/m²);O₃-Ozone(DL 10 µg/m²);NH₃-Ammonia (DL 5 µg/m²); Pb-Lead (DL 0.1 mg/m²);O₃-Ozone(DL 10 µg/m²);NH₃-Ammonia (DL 5 µg/m²); Pb-Lead (DL 0.1 mg/m²);O₃-Ozone(DL 10 µg/m²);NH₃-Ammonia (DL 0.1 mg/m²);O₃-Ozone(DL 10 µg/m²);NH₃-Ammonia (DL 0.1 mg/m²);O₃-Ozone(DL 10 µg/m²);NH₃-Ammonia (DL 0.1 mg/m²);O₃-Ozone(DL 0.1 mg/m²);NH₃-Ammonia (DL 0.1 mg/m²);O₃-Ozone(DL 0.1 mg 0.05 μg/m³);As-Arsenic (Dt. 0.1 ng/m³);Ni-Nickel (Dt.D.5 ng/m³); Benzene-(Dt.1 μg/m³);B(α)P- Benzo -α-pyrene(Dt.0.5 ng/m³); ng/m³: nanogram per cubic meter; µg/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAQ STANDARDS End of Report

Authorized Signatory

үг К Ganesaп - Lab Manager)

ŝ

1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lastic of less report. 4. Under no circumstances tab accepts any illability or loss/damage caused by use or misuse of test report after involcing or issue of test report. 5. The test results relate only to the test liems. 5. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.ln

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509 GW1 - Ground Water collected from Narayana Guru Community Hall, Permude
Sample Description	GW1 - Ground Water collected from Narayana Gara Communication
Sample drawn by	HECS
Date of Sampling	21.01.2020
Qty, of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	21.01.2020
Date of Analysis start & completion	21.01.2020 & 27.01.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	27.01.2020
	HECS/W/001/210120

GROUND WATER QUALITY MONITORING RESULTS - JANUARY 2020

S.No.	Parametersmonitored	Test method followed	Units	Results	1S10500:2012 Permissible Limit	
		IS 3025 (Pt -11) 1983		7.85	6.5-8.5	
1.	pH (at 25°C)		Hazen unit	1	15	
2.	Colour	IS 3025 (Pt -4) 1983	NTU	4.0	5 max	
3.	Turbidity	IS 3025 (Pt -10) 1984	110	Agreeable	Agreeable	
4.	Odeur	IS 3025 (Pt -5) 1983		Agreeable	Agreeable	
5.	Taste	IS 3025 (Pt -8) 1984		110.16	600 max	
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	27.79	200 max	
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L		200 max	
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	102.6	1000 max	
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	12.08	100 max	
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	9.91		
	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	210	2000 max	
11.		IS 3025 (Pt -24) 1986	mg/L	6.2	400 max	
12.	Sulphate as SO ₄	IS 3025 (Pt -60) 2008	mg/L	0.57	1.5 max	
13.	Fluoride	ASTM (Pt -31) 1978	mg/L	6.8	45 max	
14.	Nitrate as NO₃	IS3025 (Pt -53) 2003	mg/L	0.21	0.3 max	
15.	Iron as Fe		mg/L	BDL (DL 0.01)	0.05 max	
16.	Hexavalent Chromium Cr6+	153025 (Pt -52) 2003	MPN/100mL	Absent	Not Detectable	
17.	Total coll form Bacteria	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable	
1.8.	Escherichia coli	IS1622:1981(RA 2009)	Per Toolur			

Note:-BDL - Below Detection Limit; D.L. Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most Probable Number; mL-Milliliter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500: 2012

End of Report

^{1.} The report is full or part shall not be used for any premotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by austerner the test items will not be retained more than 16 days from the date of lesue of test report. 4. Under no obtained and mentioned. 3. Unless specifically requested by austerner the test items will not be retained more than 16 days from the date of lesue of test report. 6. The test results relate only to the test items. 6. If not under scope of accreditation. HECS/Q/FMT/50

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notifled Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	GW2 - Ground Water collected from Gagtel Labour Colony
Sample drawn by	HECS
Date of Sampling	21.01.2020
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	21.01.2020
Date of Analysis start & completion	21.01.2020 & 27.01.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	27.01.2020
Report No	HECS/W/002/210120

GROUND WATER QUALITY MONITORING RESULTS - JANUARY 2020

monitored	Test method followed	Units	Results	IS10500:2012 Permissible Limit
41 (-4 259C)	IS 3025 (Pt -11) 1983		7,94	6.5-8.5
		Hazen unit	1	15
			3.0	5 max
		 		Agreeable
Odour				Agreeable
Taste				600 max
Total Hardness as CaCo₃				200 max
Calcium as Ca				200 max
Total Alkalinity as CaCO₃		<u> </u>		1000 max
Chloride as Cl				100 max
Magnesium as Mg				
	IS 3025 (Pt -16) 1984	mg/L		2000 max
	IS 3025 (Pt -24) 1986	mg/L		400 max
	15 3025 (Pt -60) 2008	mg/L	0.65	1.5 max
	ASTM (Pt -31) 1978	mg/L	6.2	45 max
		mg/L	BDL (DL 0.02)	0.3 max
		mg/L	BDL (DL 0.01)	0.05 max
		MPN/100mL	Absent	Not Detectable
		Per 100mL	Absent	Not Detectable
	Total Hardness as CaCo ₃ Calcium as Ca Total Alkalinity as CaCO ₃ Chloride as Cl Magnesium as Mg Total Dissolved Solids Sulphate as SO ₄ Fluoride Nitrate as NO ₃ Iron as Fe Hexavalent Chromium Cr ⁶⁺ Total coli form Bacteria	Colour Turbidity IS 3025 (Pt -4) 1983 Odour IS 3025 (Pt -10) 1984 Odour IS 3025 (Pt -5) 1983 Taste IS 3025 (Pt -8) 1984 Total Hardness as CaCo ₃ IS 3025 (Pt -21) 1983 Calcium as Ca IS 3025 (Pt -21) 1983 Calcium as Ca IS 3025 (Pt -21) 1983 Total Alkalinity as CaCO ₃ IS 3025 (Pt -23) 1986 Chloride as Cl IS 3025 (Pt -32) 1988 Magnesium as Mg IS 3025 (Pt -32) 1988 Magnesium as Mg IS 3025 (Pt -46) 1994 Sulphate as SO ₄ IS 3025 (Pt -16) 1984 Sulphate as SO ₄ IS 3025 (Pt -60) 2008 Nitrate as NO ₃ Is 3025 (Pt -31) 1978 Iron as Fe IS 3025 (Pt -53) 2003 Hexavalent Chromium Cr ⁶⁴ IS 3025 (Pt -52) 2003 Total coli form Bacteria IS 1622 1981 (RA 2009)	Colour IS 3025 (Pt -4) 1983 Hazen unit Turbidity IS 3025 (Pt -10) 1984 NTU Odour IS 3025 (Pt -5) 1983 - Taste IS 3025 (Pt -8) 1984 - Total Hardness as CaCo3 IS 3025 (Pt -21) 1983 mg/L Calcium as Ca IS 3025 (Pt -40) 1991 mg/L Total Alkalinity as CaCO3 IS 3025 (Pt -23) 1986 mg/L Chloride as Cl IS 3025 (Pt -32) 1988 mg/L Magnesium as Mg IS 3025 (Pt -32) 1988 mg/L Total Dissolved Solids IS 3025 (Pt -16) 1994 mg/L Sulphate as SO4 IS 3025 (Pt -16) 1984 mg/L Fluoride IS 3025 (Pt -60) 2008 mg/L Nitrate as NO3 ASTM (Pt -31) 1978 mg/L Iron as Fe IS3025 (Pt -53) 2003 mg/L Hexavalent Chromium Cr ⁶⁺ IS3025 (Pt -52) 2003 mg/L Total coli form Bacteria IS1622 1981 (RA 2009) Per 100ml.	pH (at 25°C) IS 3025 (Pt -4) 1983 Hazen unit 1 Turbidity IS 3025 (Pt -10) 1984 NTU 3.0 Odour IS 3025 (Pt -5) 1983 - Agreeable Taste IS 3025 (Pt -8) 1984 - Agreeable Total Hardness as CaCo3 IS 3025 (Pt -21) 1983 mg/L 97.92 Calcium as Ca IS 3025 (Pt -40) 1991 mg/L 27.80 Total Alkalinity as CaCO3 IS 3025 (Pt -23) 1986 mg/L 106.4 Chloride as Cl IS 3025 (Pt -32) 1988 mg/L 16.11 Magnesium as Mg IS 3025 (Pt -46) 1994 mg/L 6.94 Total Dissolved Solids IS 3025 (Pt -6) 1984 mg/L 220 Sulphate as SO4 IS 3025 (Pt -24) 1986 mg/L BDL (DL 5) Fluoride IS 3025 (Pt -50) 2008 mg/L 0.65 Nitrate as NO3 ASTM (Pt -31) 1978 mg/L 6.2 Iron as Fe IS3025 (Pt -53) 2003 mg/L BDL (DL 0.02) Hexavalent Chromium Cr6+ IS3025 (Pt -52) 2003 MPN/100mL Absent

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most Probable Number; mL-Millillter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by outcomer the test items will not be retained more than 15 days from the date of Issue of test report. 4. Under no circumstances is baccepts any mentioned 3. Unless specifically requested by outcomer the test items will not be retained more than 15 days from the date of Issue of test report. 6. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.ln

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

The state of the s	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Name of the Industry	Mangaiore SEZ, Premude Village, Mangalore – 574509
Address of the Industry	Mangaiore StZ, Premidue Village, Wangaros
Sample Description	GW3 - Ground Water collected from L&T New Labour Colony
Sample drawn by	HECS
Date of Sampling	21.01.2020
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	21.01.2020
Date of Analysis start & completion	21.01.2020 & 27.01.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	27.01.2020
Report No	HECS/W/003/210120

GROUND WATER QUALITY MONITORING RESULTS - JANUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
		IS 3025 (Pt -11) 1983		8.23	6.5-8.5
1.	pH (at 25°C)	IS 3025 (Pt -4) 1983	Hazen unit	1	15
2.	Colour	IS 3025 (Pt -10) 1984	NTU	5.4	5 max
3	Turbldity	IS 3025 (Pt -5) 1983		Agreeable	Agreeable
4.	Odour	IS 3025 (Pt -8) 1984		Agreeable	Agreeable
.5	Taste		mg/L	97.92	600 max
6.	Total Hardness as CaCo₃	IS 3025 (Pt -21) 1983	mg/L	27.79	200 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	102.6	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	52.35	1000 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	6.94	100 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994		210	2000 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	5.9	400 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	BDL (DL 0.2)	1.5 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L		45 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.1	0.3 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.10	0.05 max
16.	Hexavalent Chromlum Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L_	BDL (DL 0.01)	1
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.		IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most Probable Number; mL-Milliller

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report*

^{1.} The report is full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be related more than 15 days from the date of Issue of test report. 4. Under no circumstances lab accepts any mentioned 3. Unless specifically requested by customer the test items will not be related more than 15 days from the date of Issue of test report. 4. Under no circumstances lab accepts any liability or loss damage caused by use or misuse of test reportation involving or issue of test report. 5. The test results related only to the test items. 6.# not under scope of accreditation. HECS/Q/FMT/50

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Blological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	GW4-Ground Water collected Near OMPL - ETP
Sample drawn by	HECS
Date of Sampling	29.01.2020
Qty. of sample received	2 Lin HDPE Can + 100 sterile container
Date of sample received	30.01.2020
Date of Analysis start & completion	30.01.2020 & 03.02.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	06.02.2020
Report No	HECS/W/004/300120

GROUND WATER QUALITY MONITORING RESULTS - JANUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
		IS 3025 (Pt -11) 1983	-	7.00	6.5 -8.5
1.	pH (at 25°C)	IS 3025 (Pt -4) 1983	Hazen unit	1	15
<u>2. </u>	Colour	is 3025 (Pt -10) 1984	NTU	2.9	5 max
3.	Turbidity			Agreeable	Agreeable
4.	Odour	IS 3025 (Pt -5) 1983	 	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984		56.56	600 max
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	14.57	200 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	- · · · · · · · · · · · · · · · · · · ·	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	27.02	1000 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	25.43	100 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	4.90	
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	140	2000 max
	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	7.9	400 max
12.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.33	1.5 max
13.		ASTM (Pt -31) 1978	mg/L	7.1	45 max
14.	Nitrate as NO ₃	IS3025 (Pt -53) 2003	mg/L	0.26	0.3 max
15.	Iron as Fe	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0. 0 5 max
16.	Hexavalent Chromium Cr6+		MPN/100mL	Absent	Not Detectable
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable
1.8.	Escherichia coli	IS1622:1981(RA 2009)	Per Tooling		

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most Probable Number; mL-Mililiter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory

(Dr K Ganesan - Lab Manager)



The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization.
 Samples are not drawn by HECS unless or otherwise mentioned.
 Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report.
 Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report.
 Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report.
 The test results relate only to the test items.
 #not under scope of accreditation. HECS/Q/FMT/50

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 675011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

	1. 1(0)40()
Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (QMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
	OW1- Open Well Water collected from TenkaEkkar
Sample Description	
Sample drawn by	HECS
Date of Sampling	21.01.2020
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	21.01.2020
Date of Analysis start & completion	21.01.2020 & 27.01,2020
	Hubert Enviro Care Systems (P) Ltd
Sample Collected by	27.01.2020
Report Date	HECS/W/005/210120
Report No	TIECS WYSOS I TO THE TANK LADY 7020

OPEN WELL WATER QUALITY MONITORING RESULTS - JANUARY 2020

S.No.	Parameters No. monitored	Test method followed	Units	Results	As per 1\$10500:2012 Permissible Limit
		IS 3025 (Pt -11) 1983		7.0	6.5-8.5
1	pH (at 25°C)		Hazen unit	1	15
2.	Colour	IS 3025 (Pt -4) 1983	NTU	3.5	5 max
3.	Turbidity	IS 3025 (Pt -10) 1984	- NO	Agreeable	Agreeable
4.	Odour	IS 3025 (Pt -5).1983	├─ ─┼	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984		53.04	600 max
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L		200 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	19.62	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	57	1000 max
9.	Chloride as Cl	1S 3025 (Pt -32) 1988	mg/L	18.12	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	BDL (DL 2)	
	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	160	. 2000 max
11.		IS 3025 (Pt -24) 1986	mg/L	BDL (DL 5)	400 max
12,	Sulphate as 504	IS 3025 (Pt -60) 2008	mg/L	0.39	1.5 max
13.	Fluoride	ASTM (Pt -31) 1978	mg/L	6.4	45 max
14.	Nitrate as NO ₃	iS3025 (Pt -53) 2003	mg/L	BDL (DL 0.02)	0.3 max
_15.	Iron as Fe		mg/L	BDL (DL 0.01)	0.05 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	MPN/100mL	Absent	Not Detectable
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	rei 100mit		

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliliter

CONCLUSION: OPENWELL WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory
(Dr K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test illems will not be retained more than 15 days from the date of laste of test report. 4. Under no obscume tances lab accepts any mentioned 3. Unless specifically requested by customer the test illems will not be retained more than 15 days from the date of laste of test report. 4. Under no obscume lab accepts any mentioned 3. Unless specifically requested by customer the test illems will not be retained more than 15 days from the date of laste of test report. 4. Under no obscume lab accepts any mentioned 3. Unless specifically requested by customer the test illems. 6. \$\text{\$not under scope of accreditation}.

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985565 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division (Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	OW2 - Open Well Water collected from Shantigudda Village
Sample drawn by	HECS
Date of Sampling	21.01.2020
Qty, of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	21.01.2020
Date of Analysis start & completion	21.01.2020 & 27.01.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	27.01.2020
Report No	HECS/W/006/210120

OPEN WELL WATER QUALITY MONITORING RESULTS-JANUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
	<u> </u>	IS 3025 (Pt -11) 1983		8.03	6.5-8.5
1.	pH (at 25°C)		Hazen unit	Colourless	15
2.	Colour	IS 3025 (Pt -4) 1983	NTU	3.4	5 max
3.	Turbidity	IS 3025 (Pt -10) 1984	1410	Agreeable	Agreeable
4.	Odour	IS 3025 (Pt -5) 1983	<u> </u>	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	<u> </u>		600 max
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	73.44	200 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	21.25	200 max
	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	53.2	1000 max
	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	20.13	
9		IS 3025 (Pt -46) 1994		<u>4.95</u>	100 max
10.	Magneslum as Mg	IS 3025 (Pt -16) 1984	mg/L	150	2000 max
11.	Total Dissolved Solids	IS 3025 (Pt -24) 1986	mg/L	BDL (DL 5)	. 400 max
_12.	Sulphate as SO ₄	IS 3025 (Pt -60) 2008	mg/L	0.31	1.5 max
13.	Fluoride		mg/L	6,4	45 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	0.23	0.3 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	BDL (DL 0.01)	0.05 max
16.	Hexavalent Chromium Cr6+	1S3025 (Pt -52) 2003		Absent	Not Detectable
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL		Not Detectable
18.		IS1622:1981(RA 2009)	Per 100mL	Absent	

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most Probable Number; mL-Milliliter

CONCLUSION: OPENWELL WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

***End of Report*

Authorized Signatory K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstance lab accepts any liability or loss? damage caused by use or misuse of test report after invoking or issue of test report. 5. The test results relate only to the test items. 6, #not under scope of accreditation. HECS/Q/FMT/50

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.ln

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. PH: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division (Chemical & Biological Testing)

Recognized by MoEF, BIS **FSSAI Notified Laboratory** ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	OW3 - Open Well Water collected from Permude Village
Sample drawn by	HECS
Date of Sampling	21.01.2020
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	21,01,2020
Date of Analysis start & completion	21.01.2020 & 27.01.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	27.01.2020
Report No	HECS/W/007/210120

OPEN WELL WATER QUALITY MONITORING RESULTS - JANUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
	-11 (-25%)	IS 3025 (Pt -11) 1983	-	6.92	6.5-8.5
1.	pH (at 25°C)	IS 3025 (Pt -4) 1983	Hazen unit	Colourless	15 .
2	Colour	IS 3025 (Pt -10) 1984	NTU	3.9	5 max
3.	Turbidity	IS 3025 (Pt -5) 1983	_	Agreeable	Agreeable
4.	Odour	IS 3025 (Pt -8) 1984		Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -21) 1983	mg/L	77.52	600 max
6.	Total Hardness as CaCo ₃	is 3025 (Pt -40) 1991	mg/L	19.62	200 max
7.	Calcium as Ca	IS 3025 (Pt -23) 1986	mg/L	53.2	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -32) 1988	mg/L	24.16	1000 max
9.	Chloride as Cl		mg/L	6.94	100 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	160	2000 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984		BDL (DL 5)	400 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L		1.5 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.32	
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	5.9	45 max
	iron as Fe	IS3025 (Pt -53) 2003	mg/L	BDL (DL 0.02)	0.3 max
15.		IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
16.	Hexavalent Chromium Cr ⁶⁺	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
17.	Total coli form Bacteria		Per 100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)			<u> </u>

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most Probable Number; mL-Millillter

CONCLUSION: OPENWELL WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory (Dr K Ganesan - Lab Manager)



H.O.: #18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Phi: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAl Notified Laboratory** ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	SW1 - Surface Water collected Near OMPL - Flare Area
Sample drawn by	HECS
Date of Sampling	29.01.2020
Oty, of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	30.01.2020
Date of Analysis start & completion	30.01.2020 & 03.02.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	06.02.2020
Report No	HECS/W/008/300120

SURFACE WATER QUALITY MONITORING RESULTS - JANUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
		IS 3025 (Pt -11) 1983	-	6.71	6.5-8.5
<u>1</u>	pH (at 25°C)	IS 3025 (Pt -4) 1983	Hazen unit	1	1 5
<u>2.</u> _	Colour	IS 3025 (Pt -10) 1984	NTU	2.4	5 max
3.	Turbidity	IS 3025 (Pt -5) 1983		Agreeable	Agreeable
4.	Odour	IS 3025 (Pt -8) 1984		Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -21) 1983	. mg/L	189.88	600 max
6.	Total Hardness as Ca CO ₃	IS 3025 (Pt -40) 1991	mg/L	30.77	200 max
7.	Calcium as Ca		mg/L	42,46	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	25.44	1000 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988		27.49	100 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	150	2000 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	37.45	400 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	0.21	1.5 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L		45 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.3	0.3 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.24	<u> </u>
16.	Hexavalent Chromium Cr ⁶⁴	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(R.aff 2009)	MPN/100mL	<u>Absent</u>	Not Detectable
18.		IS1622:1981(R.aff 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per liter; NA-Not Available

CONCLUSION: SURFACE WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory (Dr K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lesus of test report. 4. Under no circumstances lab accepts any mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lesus of test report. 6. # not under accept of accreditation. HECS/Q/FMT/50

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mall : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Pit: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

Name of the industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)			
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509			
Sample Description	SW2 - Surface Water collected Near OMPL - Near Central Warehouse			
Sample drawn by	HECS			
Date of Sampling	29.01.2020			
Qty, of sample received	2 L in HDPE Can + 100 sterile container			
Date of sample received	30.01.2020			
Date of Analysis start & completion	30.01.2020 & 03.02.2020			
Sample Collected by	Hubert Enviro Care Systems (P) Ltd			
Report Date	06.02.2020			
Report No	HECS/W/009/300120			

SURFACE WATER QUALITY MONITORING RESULTS - JANUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	- 1	7.33	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3,	Turbidity	IS 3025 (Pt -10) 1984	NTU	3.5	5 max
4.	Odour	IS 3025 (Pt -5) 1983	-	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	56.56	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	21.05	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	50.18	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	23.48	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	BDL (DL 2)	100 max
11.	Total Dissolved Solids	\$ 3025 (Pt -16) 1984	mg/L	160	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	17.52	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0,22	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.3	45 max
		IS3025 (Pt -53) 2003	mg/L	0.28	0.3 max
15. 16.	Iron as Fe Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
		IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
17.	Total coli form Bacteria Escherichio coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per liter

CONCLUSION: SURFACE WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory VDr.K Ganesan - Lab Manager)

1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unters or otherwise rentioned 3. Unless appointed by customor ties tast litera will not be retained more than 15 days from the date of lastic of test report. 4. Under no circumstances into accepts any mentioned 3. Unless appointed by requested by customor ties tast litera will not be retained more than 15 days from the date of lastic of test report. 4. Under no circumstances into accepts any mentioned 3. Unless appointed by use or misuse of test report after invoking or issue of test report. 5. The test results relate only to the test items. 6. # not under accept of accreditation.

HECS/Q/FMT/50

ANNEXUAE -

Hubert Enviro Care Systems (P) Ltd.

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, industrial Estate, Baikampady, Mangalore, Kernataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	Noise Monitoring
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	OMPL - North, South, East and West sides
Sampling Date	08.01.2020
Report Date	06.02.2020
Report No.	HECS/N/001/080120

NOISE MONITORING - JANUARY 2020 RESULTS

	MoEFCC requ	MoEFCC requirements in dB		Avg. Noise level observed in dB	
Sampling Location	Day	Night	Day	Night	
OMPL-North			65.7	58.6	
OMPL-South			62.8	58.5	
OMPL-East	75	70	66.5	56.7	
	1		67.4	59.4	
		Sampling Location Day OMPL-North OMPL-South OMPL-East	OMPL-South OMPL-East 75 70	Sampling Location Day Night Day OMPL-North OMPL-South OMPL-East 75 70 66.5	

Note: dB: Decibel

Limits: Industrial Area: Day Time-75 dB (A), Night Time-70 dB (A). Commercial Area: Day Time-65 dB (A), Night Time-55 dB (A). Residential Area: Day Time-55 dB (A), Night Time-45 dB (A). Silence Zone: Day Time-50 dB (A), Night Time-40 dB (A).

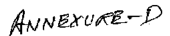
Note: Leg- Equivalent Noise Level (hourly); Reference: The Noise Pollution (Regulation and Control) Rules, 2000, CPCB, New Delhi'

INFERENCE: The observed noise levels are within the limits as per The Noise Pollution (Regulation and Control) Rules, 2000 under the Environment (Protection) Act, 1986

*****End of Report

Authorized Signatory (Dr K Ganesan - Lab Manager)





H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

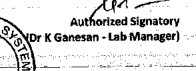
(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786 TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)	
Address of the Industry	Mangaiore SEZ, Premude Village, Mangalore - 574509	
Sample Description	Guard Pond Pump Discharge (ETP Effluent)	
Sample drawn by	HECS	
Date of Sampling	21.01.2020	
Qty. of sample received	2 L in HDPE Can + 1 L amber glass bottle	
Date of sample received	21.01.2020	
Date of Analysis start & completion	21.01.2020 & 27.01.2020	
Sample Collected by	Hubert Enviro Care Systems (P) Ltd	
Report Date	27.01.2020	
Report No	HECS/WW/002/210120	

GUARD POND PUMP DISCHARGE (ETP EFFLUENT) RESULTS - JANUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	Permissible Limit
1.	Color	IS 3025 (Pt 4)1983(RA 2006)	Hazen Units	Colouriess	All efforts should be made to remove
2.	Odour	IS 3025 (Pt 5)-1983,RA 2006		Agreeable	colour and unpleasant odour as far as practicable
3.	Total Suspended Solids	2540D APHA 22nd Edn., 2012	mg/L	12	100
4.	рН	IS 3025 (Pt 11):1983(RA 2006)	-	6.76	6.0-8.5
5,	Temperature	IS 3025 (Pt 9):1983(RA:2006)	*c	31	Shall not exceed 5 degree Centigrade above the receiving water temperature
6.	Oil & Grease	IS 3025,4(Pt 39):2000 (RA 2009)	mg/L	BDL (DL 2)	5
7.	Total Residual Chlorine as Cl ₂	IS 3025 (Pt26)1986(RA 2009)	mg/L	8DL (DL 0.1)	1
8.	Ammonical Nitrogen as N	IS 3025 Pt (34)1988	mg/L	6.5	50
9.	Total Kjeldhal Nitrogen as N	IS 3025 Pt (34)1988	mg/L	, 17.2	100
10.	Free Ammonia as NH ₃	IS 3025 (Pt 34)1998 RA. 2003	mg/L	BDL (DL 0.02)	5
11.	BOD, 3 days @ 27°C as O₂	IS 3025 (Pt 44)1993(RA 2009)	mg/L	11.2	30
12.	COD as O ₂	IS 3025 Pt (58)2006	mg/L	28.11	125
13.	Lead as Pb	IS 3025 (Pt 47)1994(RA 2009)	mg/L	BDL (DL 0.1)	0.1
14.	Chromium (Hexavalent) as Cr ⁶⁺	IS 3025 Pt (52):2003	mg/L	BDL (DL 0.01)	0.1
15.	Total Chromium as Cr	IS 3025(Pt52):2003 (RA 2009)	mg/L	BDL (DL 0.01)	2.0
16.	Copper as Cu	IS 3025 5,(Pt 42)1992(RA 2009)	mg/L	BDL (DL 0.05)	1.0
17.		IS 3025 (Pt 49)1994(RA 2009)	mg/L	BDL (DL 0.1)	5.0



CARE

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test leans will not be retained more than 15 days from the date of Issue of test report. 4. Under no circumstances lab accepts any fishillty or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. # not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, industrial Estate, Baikampady, Mangalore, Karnataka - 575011. PH: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786 TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)	
Address of the industry	Mangatore SEZ, Premude Village, Mangalore – 574509	
Sample Description	Guard Pond Pump Discharge (ETP Effluent)	
Sample drawn by	HECS	
Date of Sampling	21.01.2020	
Qty. of sample received	2 L in HDPE Can + 1 L amber glass bottle	
Date of sample received	21.01.2020	
Date of Analysis start & completion	21.01.2020 & 27.01.2020	
Sample Collected by	Hubert Enviro Care Systems (P) Ltd	
Report Date	27.01.2020	
Report No	HECS/WW/002/210120	

ETP EFFLUENT WATER RESULTS - JANUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	Permissible Limit
18.	Nickel as Ni	IS 3025 (Pt 54)2003 (RA 2009)	mg/L	BDL (DL 0.05)	1.0
19.	Fluoride as F-	IS 3025 Pt (60):2008	mg/L	BDL (DL 0.2)	1.0
20.	Sulphide as S ²	IS 3025 (Pt 29)1986 (RA 2009)	mg/L	BDL (DL 0.04)	2.0
21.	Particle Size of Suspended solids	APHA 22nd Edition		Passed through 850 micron	850 micron
22.	Arsenic as As	IS 3025 (Pt 37)1988(RA 2009) .	mg/L	BDL (DL 0.005)	. 0.2
23.	Mercury as Hg	IS 3025 (Pt 48)1994 RA 1999	mg/L	BDL (DL 0.001)	0.01
24.	Cadmium as Cd	IS 3025 (Pt 41)1991	mg/L	BDL (DL 0.01)	0.1
25.	Selenium as Se	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.005)	0.05
26	Cyanide as CN	IS 3025 (Pt 27)1986 RA. 2009	mg/L	BDL (DL 0.01)	0.2
27.	Phenois as C6H5OH	IS 3025 Pt (43)1992,RA 2009	mg/L	BDL (DL 0.001)	0.35
28.	Total Iron as Fe	IS 3025 (Pt 53):2003(RA 2009)	mg/L	1.52	. 3
29.	Manganese	IS 3025 (Pt-59):2006	mg/L	BDL (DL 0.01)	2
30.	Total Phosphorous as P	IS 3025 (Pt 31):1988(RA 2009)	mg/L	BDL (DL 0.01)	3
31.	Nitrate	IS 3025 (Pt 34):1988 (RA 2009)	mg/L	BDL (DL 1)	20
. 32.	Vanadium as V	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.01)	0.1
33.	Benzo(a)pyrene	USEPA 8270C	mg/L	BOL (DL 0.0001)	0.2
34.	Benzene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0.1
*	Bioassay Test	IS 6582(Pt 2]:2001	77	9:1	90% survival of fish after 96 hrs in 100% effluent

Note:-BDL - Below Detection Limit; D.L- Detection Limit; mg/L - Milligrams per liter

CONCLUSION: ETP OUTLET EFFULENTWATER AS ABOVE PARAMETERSARE WITHIN STANDARDS

End of Report

Authorized Signatory Dr K Ganesan - Lab Manager)



^{1.} The report in fall or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of test report. 4. Under no circumstances tab accepts any itability or loss? damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 5.# not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : |absales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certifled.

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)	
Address of the Industry	Mangafore SEZ, Premude Village, Mangalore – 574509	
Sample Description	Guard Pond Pump Discharge (ETP Effluent)	
Sample drawn by	HECS	
Date of Sampling	29.01.2020	
Qty. of sample received	5 L in HDPE Can + 1 L amber glass bottle	
Date of sample received	30.01.2020	
Date of Analysis start & completion	30.01.2020 & 05.02.2020	
Sample Collected by	Hubert Enviro Care Systems (P) Ltd	
Report Date	06.02.2020	
Report No	HECS/WW/006/300120	

ETP EFFLUENT WATER RESULTS - JANUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	Permissible Limit
1.	Color	IS 3025 (Pt 4)1983(RA 2006)	Hazen Units	1	All efforts should be made to remove
2.	Odour	IS 3025 (Pt 5)-1983,RA 2006	_	Agreeable	colour and unpleasant odour as far as practicable
3.	Total Suspended Solids	2540D APHA 22nd Edn., 2012	mg/L	BDL (DL4)	100
4.	pH ·	IS 3025 (Pt 11):1983(RA 2006)	-	6.68	6.0-8.5
5.	Temperature	IS 3025 (Pt 9):1983(RA:2006)	°C	31	Shall not exceed 5 degree Centigrade above the receiving water temperature
6,	Oil & Grease	IS 3025,4(Pt 39):2000 (RA 2009)	mg/L	BDL (DL 2)	5
7.	Total Residual Chlorine as Cl ₂	IS 3025 (Pt26)1986(RA 2009)	mg/L	BDL (DL 0.1)	1
8.	Ammonical Nitrogen as N	IS 3025 Pt (34)1988	mg/L	5.1	50
9.	Total Kjeldhal Nitrogen as N	IS 3025 Pt (34)1988	mg/L	19.2	100
10.	Free Ammonia as NH ₃	IS 3025 (Pt 34)1998 RA, 2003	mg/L	BDL (DL 0.02)	5
11.	BOD, 3 days @ 27°C as O ₂	IS 3025 (Pt 44)1993(RA 2009)	mg/L	12	30
12.	COD as O ₂	IS 3025 Pt (58)2006	mg/L	31.74	125
13.	Lead as Pb	IS 3025 (Pt 47)1994(RA 2009)	mg/L	BDL (DL 0.1)	0.1
14.	Chromium (Hexavalent) as Cr6+	IS 3025 Pt (52):2003	mg/L	BDL (DL 0.01)	0.1
15	Total Chromium as Cr	IS 3025(Pt52);2003 (RA 2009)	mg/L	BDL (DL 0.01)	2.0
16.	Copper as Cu	IS 3025 5,(Pt 42)1992(RA 2009)	mg/L	BDL (DL 0.05)	1.0
17.	Zinc as Zn	IS 3025 (Pt 49)1994(RA 2009)	* mg/L	BDL (DL 0.1)	5.0



Authorized Signatory (Dr K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 16 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after invelcing or issue of test report. 6. The test results relate only to the test tiems. 6. #not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s, ONGC Mangalore Petrochemicals Limited (OMPL)	
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509	
Sample Description	Guard Pond Pump Discharge (ETP Effluent)	
Sample drawn by	HECS	
Date of Sampling	29.01.2020	
Qty. of sample received	5 L in HDPE Can + 1 L amber glass bottle	
Date of sample received	30.01.2020	
Date of Analysis start & completion	30.01.2020 & 05.02.2020	
Sample Collected by	Hubert Enviro Care Systems (P) Ltd	
Report Date	06.02.2020	
Report No	HECS/WW/006/300120	

ETP EFFLUENT WATER RESULTS - JANUARY 2020

S.No.	Parameters Monitored	Test method followed	Units	Results	Permissible Limit
18.	Nickel as Ni	IS 3025 (Pt 54)2003 (RA 2009)	mg/L	BDL (DL 0.05)	1.0
19.	Fluoride as F-	IS 3025 Pt (60):2008	mg/L	BDL (DL 0.2)	1.0
20.	Sulphide as 5 ²	IS 3025 (Pt 29)1986 (RA 2009)	mg/L	BDL (DL 0.04)	2.0
21.	Particle Size of Suspended solids	APHA 22nd Edition		Passed through 850 micron	850 micron
22.	Arsenic as As	IS 3025 (Pt 37)1988(RA 2009)	mg/L	BDL (DL 0.005)	0.2
23.	Mercury as Hg	IS 3025 (Pt 48)1994 RA 1999	mg/L	BDL (DL 0.001)	0.01
24.	Cadmium as Cd	IS 3025 (Pt 41)1991	mg/L	BDL (DL 0.01)	0.1
25.	Selenium as 5e	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.005)	0.05
26	Cyanide as CN	IS 3025 (Pt 27)1986 RA. 2009	mg/L	BDL (DL 0.01)	0.2
27.	Phenols as C6H5OH	IS 3025 Pt (43)1992,RA 2009	mg/L	BDL (DL 0.001)	0.35
28.	Total Iron as Fe	IS 3025(Pt 53):2003(RA 2009)	mg/L	1.31	3
29.	Manganese	IS 3025 (Pt-59):2006	mg/L	BDL (DL 0.01)	2
30.	Total Phosphorous as P	IS 3025(Pt 31):1988(RA 2009)	mg/L	BDL (DL 0.01)	3
31.	Nitrate	IS 3025 (Pt 34):1988 (RA 2009)	mg/L	BDL (DL 1)	20
32.	Vanadium as V	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.01)	0.1
33.	Benzo(a)pyrene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0.2
34.	Benzene	USEPA 8270C	mg/L	BDL (DL 0.0001)	750155.1 0.1 11154.64
					90% survival of
35.	Bloassay Test	IS 6582(Pt 2):2001	Tf	9:1	fish after 96 hrs in 100% effluent

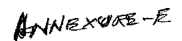
Note:-BDL - Below Detection Limit; D.L- Detection Limit; mg/L - Milligrams per liter

CONCLUSION: ETP OUTLET EFFULENTWATER AS ABOVE PARAMETERSARE WITHIN STANDARDS

***End of Report!

Authorized Signatory (Dr K Ganesan - Lab Manager) 08.0 P4059

^{1.} The report in full or part shall not be used for any premotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances to accepts any limitability or loss/damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 8. # not under scope of accreditation.



H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division (Chemical & Biological Testing) Recognized by McEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Page No. 1 of 3

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited		
Address of the Industry	Mangalore SEZ, Permude VIIIage, Mangalore-574509, Karnataka, India.		
Stack ID	Plat former Unit Charge Heater		
Sample Description	Manual Stack Emission Monitoring		
Sampling Date	29:01.2020		
Sample Receipt / Analysis commenced on	29.01.2020/ 30.01.2020		
Equipment Used	Vayubodhan VSS1		
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd		
Analysis Completed on	05.02.2020		
Report Date	06.02.2020		
Report No	HECS/SEM/001/290120		

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - JANUARY 2020

General Details	
Ambient Temperature (°C)	35
Stack Diameter (m)	4.2
Stack Height (m)	95
Stack Temperature (°C)	190
Flue Gas Velocity (m/s)	7.1
Flue gas flow rate (LPM)	13.9

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255(Part 1)-1985	3.9	5
Sulphur Dioxide (SO ₂)	IS 11255(Part 3)-1985	38.6	50
Oxides of Nitrogen (NO _x)	I\$ 11255(Part 7)-2005	131	. 250
Carbon monoxide (CO)	IS 5182(Part 10)-1999	BDL (DL 1)	100

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM-Litre per minute m/s - Meter per second; Nm³/hr - Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS,

Authorized Signatory

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083.
Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Page No. 2 of 3

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.		
Address of the Industry			
Stack ID	NHT Charge Heater		
Sample Description	Manual Stack Emission Monitoring		
Sampling Date	31.01.2020		
Sample Receipt / Analysis commenced on	31.01.2020/ 01.02.2020		
Equipment Used	Vayubodhan VSS1		
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd		
Analysis Completed on	05.02.2020	<u> </u>	
Report Date	06,02,2020		
Report No	HECS/SEM/002/310120		

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - JANUARY 2020

General Details	
Ambient Temperature (*C)	. 29
Stack Diameter (m)	1.94
Stack Height (m)	65
Stack Temperature (°C)	235
Flue Gas Velocity (m/s)	. 6.9
Flue gas flow rate (LPM)	12.3

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255 (Part 1)-1985	3.8	5
Sulphur Dioxide (SO ₂)	IS 11255 (Part 3)-1985	45.8	50
Oxides of Nitrogen (NO _X)	IS 11255 (Part 7)-2005	79.6	250
Carbon monoxide (CO)	IS 5182 (Part 10)-1999	BDL (DL 1)	100

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM-Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

(Dr K GANESAN)
Authorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requisited by customer the test items will not be retained more than 15 days from the data of issue of test report. 4. Under no circumstances lab accepts any liability or loss i damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division
(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Page No. 3 of 3

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.
Stack ID	BTF (Toluene Column Reboiler Heater)
Sample Description	Manual Stack Emission Monitoring
Sampling Date	31.01.2020
Sample Receipt / Analysis commenced on	31.01.2020/ 01.02.2020
Equipment Used	Vayubodhan VSS1
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd
Analysis Completed on	05.02.2020
Report Date	06.02.2020
Report No	HECS/SEM/003/310120

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - JANUARY 2020

General Details		
Ambient Temperature (°C)	29	
Stack Diameter (m)	3,29	
Stack Height (m)	80	
Stack Temperature (°C)	193	
Flue Gas Velocity (m/s)	3.4	
Flue gas flow rate (LPM)	14.5	

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255(Part 1)-1985	3.7	50
Sulphur Dioxide(SO ₂)	IS 11255(Part 3)-1985	13.5	850
Oxides of Nitrogen(NO _X)	IS 11255(Part 7)-2005	43.1	350
Carbon monoxide (CO)	IS 5182(Part 10)-1999	BDL (DL 1)	150

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s - Meter per second; Nm³/hr - Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

(Dr K GANESAN) Authorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS exganization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lease of test report. 4. Under se circumstances leb accepts any itability or loss / demage caused by use or misuse of test report after invoicing or less or least report. 5. The test results relate only to the test items. 6. # not under scope of accreditation.

· · ·	-		-		•	t) MTPD				
			8 SOX Load MTPD			SOX Load (EC Limit)	7 P.E.			
			13.68	-					0.00 0.00	Feb-20 Mar-20
	-							2.43		9 Jan-20
								2.01 2.37	(9分許)	Nov-19 Dec-19 Jan-20
7	;					-		· ·		Oct-19
N EXU RE				,	;	· · · · · · ·	·		0.49	9 Sep-19
S	, .					: : :		٠	37 0.49	Jul-19 Aug-19
A				`				2.50	0.37	Jur-19 Jul
	<u>ed</u> ir yan kacan k	, 		PVerty s	· Ventra	- segraps	Atemer	jk 455885	0.00	May-19
.* 				·		<u>-</u> .			0.83	Apr-19
and the second seco	and a second second Second second se	6. S	1200	2	} 8	3 8	3	} (3 8	<u>}</u>

ANNEXURE - G

M/s.ONGC Mangalore Petrochemicals Limited, Mangalore Special Economic Zone, Permude, Mangalore -574 509

	Refums Regarding Water Consumed during the Month of January, 2020	ar Consumed during th	e Month of January,	2020			٠.	800 P
Name and address of the Consu	Consul Purpose for which water consumed	Reading at the begining of the first day of the calendar month under report	Reading at the end of the last day of the celendar month under report	Quantity of Water Consumed in Kilo Leters	If the meter was out of order, the monthly average consumption of water for the pravious 3 months of the working period	Quantity of water qualifying for rebate according to the assessee	Remarks	and a state of the property of the state of
	Industrial cooling, spraying in mine pits or boiler feed					-		A Marie
A LL MA	Cooling Water	0	92213	92213				T
en gestelle George	Boiler Feed Water	0	70547	70547				
M/s ONGC Mangalore Petrochemicals Limited,			41284					``[``
Mangatore Special Economic Zone, Permude, Mangatore -574	_	0		41284		•		*** .
509	_							F
	Uniming Water & Santation	0	. 5894	5894				1
	Processing whereby water gets polluted and the pollutants are easily bio-degradable							
	Service Water		6763	6763				- [
Total C	otal Consumption			2,16,701		-		
	Signature of the Consumer	Read	Red C			. 21		· ·
- 	Name	Shhaphakash, Sr. Manager(Env)	er(Env)					

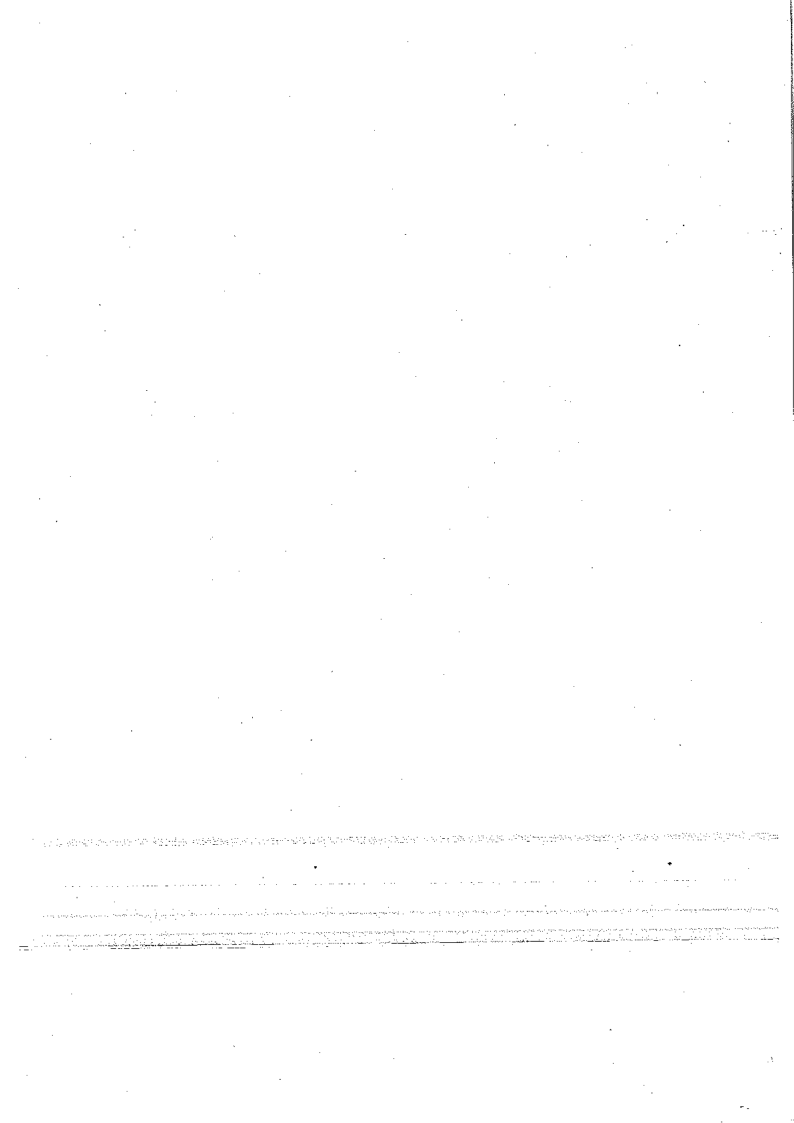
ANNEXURE-H

ONGC Mangalore Petrochemicals Limited

Production Details for January, 2020 Net Naptha Processed – 1,28,711 MT

Sl. No.	Name of the Product	Quantity, MT
1	Paraxylene (Product)	69,806
2	Benzene (Co product)	17,639

Glatia





ONGC Mangalore Petrochemicals Ltd Mangalore Special Economic Zone, Permude Mangalore -574 509

OMPL/OHC /

24/04/2020

Sub:

Approval for purchase of medical items for OHC in view of COVID outbreak in India.

Background

GOI has released various Guidelines to prevent COVID outbreak and further contain its spread in case of any suspected COVID symptoms. In order to strengthen the preparedness as per the GOI Guidelines released from to time, the following items are listed out for procurement. The quotation from Janaushadi Kendra representative from Bajpe is enclosed herewith as Annexure-1

Sl. No.	Items	Numbers	Cost per piece (RS)	Total (RS)
1	IR Thermometer (portable)	4	7500	30000
2	N- 95 Masks (Re- usable)/ Normal	30 (15 each)	200	6000
3	PPE set consisting of Face Guard, Gown, Headcap, Specs, mask and Gloves all sealed in a sterile Packet (Full body suit)	4	900	3600
4	Hand Sanitizer	250	520 / litre	1,30,000
5	Surgical Gloves	350	400/ box	~ 400
6	Surgical Mask	350	13/piece	4550
7	Batteries for IR Thermometer	5	Yet to receive	

The total cost of above cited items, barring Sl. No. 7, is coming to RS 1.75 Lakh approximately. In view of communication hindrance including Transportation, due to National Lockdown, the above cited items will be of local purchases, getting hand quotations, as possible.

Approval:

The approval is sought for Financial sanction of approximately RS 1.75, to make local purchases of above cited items costing to around to meet the emergency requirement arising out of COVID Outbreak in India.

Shivaprakash Sr. Mgr –EN

DGM - Production

COO

CEO



ONGC Mangalore Petrochemicals Ltd Mangalore Special Economic Zone, Permude Mangalore -574 509

5/3/2020

Sub: Environment Monitoring Bill for the month of Jan, 2020

Ref: W.O. No. 5010000768 dated 30th November, 2018 & Amendments

With reference to the above work order, please release Rupees One Lakh Three Thousand Eight Hundred and Fifty Five only (RS 1,03,855) as per Invoice, No. GST/19-20/5073 dated 29th Feb -2020 enclosed herewith, to Hubert Enviro Care Systems (P) Ltd, Mangalore, for carrying out Environment Monitoring in the month of January, 2020. The Environment Monitoring Reports has been submitted by the Agency- Hubert Enviro Care Systems (P) Ltd, Mangalore, for the month of January, 2020

Shivaprakash Sr. Mgr. –Env

Chief Manager (Env)

'F' for n.a. please through CFO

Sl.No	Description	Page No
1	Vision and Mission	
2	Introduction on Occupational Health	
3	OHC Objectives	14 AS - 4 A
4	Functions of OHC	·
5	OHC Organogram	
6	Statutory Requirements	
7	OHC Infrastructure	
.8	Communication Flow Diagram (First Aid, Emergency)	
9	Occupational Hazard identification	
10	First Aid (SOPs & Procedures)	
11	Occupational Hygiene Monitoring	
12	Essential Duties in OHC	
13	Ambulance Details	
14	General Duties of Doctors / Nurses/ OHC staff	
15	Preventive Health Care Industrial Hygiene	
16	Pre - Employment / Pre-Placement Medical Examination	
17	Health Promotion and Curative Health	
20	Occupational Health Laws/ Statutory Requirements	
21	Training Needs	
22	Audit	
23	Glossary	
24	First Aid Members list (enclosed as Annexure-1)	
25	Medicine Stock list (enclosed as Annexure-2)	

and the first

		(WASKING)	RE FY 2	019-20		Transpire Branchin	BE FY 2		g Proposition (Section)
45000 44000		Procure	men:	Consum	ption	Procure		Consur	
No.	Particulars	Rs.Cee	res	Rs.Cr	ores	Rs.Cr	n.67	Rs.Cr	ores
(87°)	NGRI (continuation)	- 1		*					
	ETP (2 parameters measurement, outsourcing)			<u> </u>					
_	ISO & OSHA certification services			<u> </u>					
	Lead Auditor Training (ISO & OHSAS, 3 each)					-			
		0.0003		0.0003		0.0007		0.0007	
	Environment Day Celebration ISO 14001 & OHSAS Maintenance Contract								
	Various service fees	0.0189		0.0189		0.0189		0.0189	
	Water Cess Fee								
	KSPCB Stack Analysis fee	0.0020		0.0020		0.0020		0.0020	· y
	KSPCB Effluent Analysis fee	0.0066		0.0066		0,0066		0.0066	
	KSPCB Borewell Analysis fee	0.0051		0.0051		0.0051		0.0051	
*****	KSPCB Storm Drain Analysis fee	0,0051		0.0051		0.0051		0,0051	
	TSDF (spent Catalyst Olsposal)	0.3870		0.3870		0.5220		0.0900	
	Disposal of Spent solvent and other items	0.1800		0.1800		0.0900		0.0450	
•	Miscellaneous	0.0900		0.0900	to consideration and the	0.0450	2.1891	0,4500	2.1890
	ETP -Treated effluent Marine Discharge	0.4500	2.1885	0.4500	2,1886	0.4500	2.3094	0,4300	F11090
10	Process			<u></u>		ļ		0.9000	
	TS agreement and Specialist service	1.5750		1.5750		0.9000		0.5000	
	CPS Motivile	<u> </u>		<u> </u>	<u></u>	<u> </u>		····	
_	ETP equipment & LAB set up	·		ļ		- -		l	
	Consumables (Hoses, valve keys etc)	0.1800		0.1800	ļ <u>.</u>			 	ļ <u> </u>
	Process Area Howsekeeping	0.5400		0.5400		<u> </u>	0.5000		0.9000
	Contract Manpower	0.1260	2,4210	0.1260	2,4210	<u> </u>	0.5000	<u></u>	13000
11	CPP/Utility	<u> </u>				ļ.,	 		
	Service contract	ļ <u>.</u>			<u> </u>	<u> </u>	 		
	Service contract	<u></u>	University of the Co		0.5292	0.5310	0.5310	0.5310	0.5310
	Materials and Lube oil	0.5292	0 5292	0.5292	1 03232	0.5510	4,7310	0.33	162600 X - 1640 - 1640
12				ļ <u>.</u>					
	TOTAL		58.0	10020000	56.8	2 - 200	67.0	3	44.71

X



ओ एन जी सी मंगलूर पेट्रोकेमिकल्स लिमिटेड

(मंगलूर रिफाइनरी एण्ड पेट्रोकेमिकल्स लिमिटेड की सहायक कंपनी)

ONGC Mangalore Petrochemicals Ltd.

(A Subsidiary of Mangalore Refinery & Petrochemicals Ltd.)

एमएसईज़ेड पेमुंदे, मंगलूरु - ५७४ ५०९ MSEZ, Permude, Mangaluru - 574 509.

CIN: U40107KA2006GCN041258 दूरभाषा Direct Line: 0824-2872000, फैक्स Fax: 0824-2872005. Website: www.ompl.co.in

.. REF: OMPL/PCB/HRP/2019-20/

Date: 17/3/2020

To

The Environmental Officer
Regional Office
KSPCB
Baikampady, Mangalore-11

Dear Sir,

Sub: Submission of Environmental Monitoring Report for the Month of February, 2020

Ref: KSPCB Combined Consent Order No. AW-301949 dated 27th January, 2017

With respect to the above subject; we are herewith submitting the following Environmental Monitoring Reports and Production Report for the Month of February 2020 respectively, enclosed herewith.

- Ambient Air Quality Monitoring at 5 different locations in and around OMPL, enclosed as Annexure- A
- 2. Water Analysis Reports at 9 different locations in and around OMPL, as Annexure-B
- 3. Noise Level Monitoring Report at OMPL, as Annexure-C
- 4. Treated Effluent Analysis Report, Annexure-D
- Stack Monitoring Analysis Report, Annexure-E
- Returns Regarding Water Consumed, for the Month of February, 2020, as Annexure-F
- 7. Production Report as Annexure-G

Thanking You,

Ramakantha Prabhu Chief Manager (EN)

CC: Member Secretary, KSPCB, Bangalore

CC: Head (Technical), MSEZ

CC: CEO, OMPL for info

CC: COO, OMPL for info.

ANNEXURE-A

Hubert Enviro Care Systems (P) Ltd.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)	
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509	•••
Sample Description	Ambient Air Quality Monitoring (AAQ)	
Sample Collected by	Hubert Enviro Care Systems (P) Ltd	
Sampling Location	OMPL - East Side	
Report Date	06.03.2020	
Report No	HECS/AA/001/060320	

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - FEBRUARY 2020

FEBRUARY 2020- Week		06-Week		07-Week		08-Week		09-Week		Avg.
Parameters	NAAQ	03.02.20	06.02.20	10.02.20	13.02.20	17.02.20	20.02.20	24.02.20	27.02.20	Value
PM _{2,5} (μg/m ³)	60	19.2	17.8	17.9	17.6	17.1	16.5	16,4	16.9	17.43
PM ₁₀ (μg/m³)	100	42.4	42.7	39.6	40.7	39.5	37.9	37,3	36.9	39.63
SO ₂ (μg/m³)	80	6.8	7.9	8.0	7.9	8.1	7.7	7.6	8.2	7.78
NO ₂ (μg/m³)	80	9.4	9.7	9.7	8.9	9.0	8,3	9.2	9.4	9,20
CO (mg/m³)	2	BDL	BDL							
O ₃ (μg/m ³)	100	BDL	BDL	BDL	BDL	BDŁ	BDL	BDL	BDL	BDL
NH ₃ (μg/m³)	400	BDL	BDL ·	BDL	BDL	BDL	BDL	BDL	BDL	BDL
Pb (μg/m³)	1	BDL	BOL							
As (ng/m³)	. 6	BDL	BDL							
Nì (ng/m³)	20	BDL	BDL	BDL	BDL	BOL	BDL	BDL	BDL	BDL
Benzene (µg/m³)	5	BDL	8DL	BDL	BDL	BOL	BDL	BDL	BOL	BDL
$B(\alpha)P(ng/m^3)$. 1	BDL	BDL	BDL	BOL	BDL	BDL	BDI.	BOL	8DL

Test Methods Followed:

.PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 2.5 : HECS/AIR/SOP/002 Issue 02 dt. 13.05.2018 based on CPCB guidelines vol. I (2011)

SO₂ : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) NO₂ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method)

O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13.05.2018 based on CPCB guidelines vol. I (2011) NH₃ : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni : In-house method based on CPCB guidelines vol. I (2011)

C₆H₆ : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(α)P : In-house validated method based on CPCB guidelines vol. (2011)

Note: BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P- Benzo -α-pyrene(DL0.5 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAQ STANDARDS

*****End of Report *****

Authorized Signatory

(Dr K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances jab accepts any liability or toes / damage caused by use or misuse of test report after involving or issue of test report. 5. The test results relate only to the test items. 6.#not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
	Mangalore SEZ, Premude Village, Mangalore - 574509
Address of the Industry	Ambient Air Quality Monitoring (AAQ)
Sample Description	Ambient Air Quarty Western (D) 144
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	Shantigudda
	06.03.2020
Report Date	HECS/AA/002/060320
Report No	HEC3/AA/002/000329

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - FEBRUARY 2020

FEBRUARY 2020- Week		06-Week		07-Week		08-Week		09-Week		Avg. Value
——————————————————————————————————————		<u> </u>	06.02.20	10.02.20	13.02.20	17.02.20	20.02.20	24,02.20	27.02.20	value
Parameters	NAAQ	03.02.20	U0.02.20		 	18.5	17.9	17.2	19.5	18.55
PM _{2.5} (μg/m³)	60	18.4	18.5	18.8	19.6	 		38.2	38.6	39.69
PM ₁₀ (μg/m³)	100	40.7	41.5	40.8	39.6	40.9	37.2		<u></u>	ļ
		7.9	7.5	7.7	7.9	8.1	7.8	8.1	7.5	7.81
SO ₂ (μg/m³)	80	 	 	<u> </u>	9,2	9.3	8.9	9.0	9.4	9.25
NO ₂ (μg/m³)	80	9.2	9.7	9,3	 	i	BDL	BDL	BDL	BD
CO (mg/m³)	2	BDL	BDL	BDL	BDL .	BDL		 	 	BD
	100	BDL	BDL	BOL	BOL	BDL	BDL	BDL	BDL	
O ₃ (μg/m³)		 	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDI
NH ₃ (μg/m ³)	400	BDL	╀ ——		BDL	BD1.	BDL	BDL	BDL	BD
Pb (μg/m³)	1_	BDL	BDL	BDL	 		 -	BDL	BDL	BD
As (ng/m³)	6	BDL	8CL	BDL	BDL	8DL_	BDL_		 -	1
	20	BDL	BOL	BDL	BDL	BDL	BDL	BDL	BDL	- BD
Ni (ng/m³)	 			BDL	BDL	BDL	8DL	BDL	BDL	BD
Benzene (µg/m³)	5_	8DL	BDL		 		BDL	BDL	BDL	BD
$B(\alpha)P (ng/m^3)$	1	BDL	BDL	BDL	BDL	BDL				

Test Methods Followed:

: IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

: HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

: 15 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) PM 2.5 SO₂

: IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method) NO₂

: HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. 1 (2011) : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011) O_3 NH₂

: IS 5182 (Pt 10): 1999 (RA 2013)

The report in full or part shall not be used for any promotional or publicity purpose without written consent by it intioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the content of t

mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 liability or loss/ damage caused by use or misuse of test report after invoteing or issue of test report. 5. The te

Pb, As, NI: In-house method based on CPCB guidelines vol. I (2011)

:.GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011) C₆H₆

; in-house validated method based on CPCB guidelines vol. ((2011) $B(\alpha)P$

Note: BDL =Below detection limit; DL - Detection Limit; PM25-Particulate matter size less than 2.5 Micron, PM16-Particulate matter size less than 10 Micron SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³); O₃-Ozone(DL 10 μg/m³); NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (D 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P- Benzo -α-pyrene(DL0.5 ng/m³); ng/m³: nanogram per cubi meter; μg/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE N

End of Report **

uniese or otherwise

HECS/Q/FMT/50

H.O.: #18. 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF. BIS **FSSAl Notified Laboratory** ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)			
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509			
Sample Description	Ambient Air Quality Monitoring (AAQ)			
Sample Collected by	Hubert Enviro Care Systems (P) Ltd			
Sampling Location	Tenka Ekkar			
Report Date	06.03.2020			
Report No	HECS/AA/003/060320			

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS – FEBRUARY 2020

FEBRUARY 2020 - Week		06-V	06-Week		07-Week		08-Week		09-Week	
Parameters	NAAQ	03.02.20	06.02.20	10.02.20	13.02.20	17.02.20	20.02.20	24.02.20	27,02,20	Value
PM _{2.5} (μg/m ³)	60	21.6	20,7	20.9	21.5	20.8	20.7	. 18.8	18.7	20.46
PM ₁₀ (μg/m ³)	100	40.6	43.4	37.8	43.9	43.1	37.4	33.8	35.2	39.40
SO _z (μg/m³)	80	7.3	7.5	7.8	7,5	7.7	7.9	7.8	7.9	7.68
NO ₂ (µg/m ³)	80	8.5	8.4	9.0	8.7 ·	8.2	8.8	8.2	7.8	8.45
CO (mg/m³)	2	BDL	BOL	BDL	BDL 1	BDL	BDL	BDL	BDL	BDL
O ₃ (μg/m³)	100	BDL	BDL	8DL	BDL .	BOL	BDL	BDL	BDL	BDL
NH ₃ (µg/m ³)	400	BDL	BDI.	BDL	BDL	BDL	BDL	BDL	8DL	BDL
Pb (μg/m³)	1	BDL	BDL	8DL	BDL	BDL	BDL	BDL	BDL	BDL
As (ng/m³)	6	BDL	BDL							
Ni (ng/m³)	20	BDL	BOL	BDL						
Benzene (µg/m³)	5	BDL	BDL							
B(a)P (ng/m³)	1	BDL	BDL	8DL	BDL	BDL	BDŁ.	BDL	BDL .	BDL

Test Methods Followed:

: IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM _{2.5} : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. 1 (2011)

: (\$ 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) 502 : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method) NO₂

: HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) O_3 : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011) NH₃

: IS 5182 (Pt 10): 1999 (RA 2013) co

Pb. As. Ni : in-house method based on CPCB guidelines vol. I (2011)

: GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011) C₆H₆

: in-house validated method based on CPCB guidelines vol. I (2011) $B(\alpha)P$

Note: BDL =Below detection limit; DL - Detection Limit; PM2.5-Particulate matter size less than 2.5 Micron, PM10-Particulate matter size less than 10 Micron; SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);NI-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P- Benzo -α-pyrene(DL0.5 ng/m³); ng/m³; nanogram per cubic meter; μg/m³ - microgram per cubic meter.

> CONCLUSION: ALL THE PARAMETERS MEET THE **End of Report **

> > Authorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by NEC organization Quantification and MADORAL's or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the retain of 14st report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after involcing or lastic epoch. 5. The test results relate only to the cost items. 6. # not under scope of accreditation.

d.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Websile: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

	P. Annahomicals Limited (OMPL)
Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL) Mangalore SEZ, Premude Village, Mangalore - 574509
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore SEZ, Premude Village
	Ambient Air Quality Montes in grant Hubert Enviro Care Systems (P) Ltd
Sample Collected by	Permude Village
Sampling Location	06.03.2020
Report Date	HECS/AA/004/060320
Report No	THE STATE OF THE TEST RESULTS - FEBRUARY 2020

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - FEBRUARY 2020

		AIR QUALIT				08-W	/eek	09-₩	/eek	Avg. Value
FEBRUARY 2020-	Week	06-W	eek	07-Week		17.02.20 20.02.20		24.02.20 27.02.20		Value
FEBRUARI 2020		03.02.20	06.02.20	10,02.20	13.02.20	17.02.20	22.8	20.8	20.6	22,06
Parameters	NAAQS		21.7	22.4	23.2	22.4	 	35.7	36.7	39.33
PM _{2,5} (μg/m³)	60	22.6	i	41.5	40.8	41.9	35.6		<u> </u>	7.58
PM ₁₀ (μg/m³)	100	41.8	40.6	<u> </u>	7.6	7.9	7.5	7.3	7.4	1
	80	7.7	7.5	7.7	<u> </u>	<u> </u>	8.7	7.9	8.0	8.53
SO ₂ (μg/m³)		8.7	8.8	8.8	8.7	8.6		BDL	BDL	BDL
NO ₂ (µg/m ³)	80		BDL	BDI.	BDL .	BDL.	BDL	 	BDL	BDI
CO (mg/m³)	2	BOL	 	BDL	BDL	BDL	BDL	BDL		BDI
	100	BDL	BDL	_		BDL	BDL	BDL	BDL	_
O ₃ (μg/m³)	400	BDL	BDL	BDL	BDL		BDL	BDL	BDL	BD
NH ₃ (μg/m ³)	 	BDL	BDL	8DL	BDL	BDL		BDL	BDL	BD
Pb (μg/m³)	11		BDL	BDL	BDL	BDL	BDL	_+	BDL	BD
As (ng/m³)	6	BDL			BOL	BDL	BDL	BDL		BD
	20	BOL	BDL	BDL	_}	BOL	BDL	BDL	BDL	
Ni (ng/m³)	1	BDL	BDL	BDL	BDL	_	BDL	BDL	BDL	BE
Benzene (µg/m³)	 3 -	_	BDL	BDL	BDL	BDL				•
B(α)P (ng/m³)	1_	BDL								

Test Methods Followed:

: IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

: HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) PM 10

: IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) PM 2.5 50_2

: IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method) : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

NO₂ : HECS/AIR/SOP/006 Issue 02 dt.13.05.2018 as per CPCB guidelines vol. I (2011) 03

: IS 5182 (Pt 10): 1999 (RA 2013) NH₂

Pb, As, Ni : In-house method based on CPCB guidelines vol. 1 (2011)

: GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. i (2011)

: In-house validated method based on CPCB guidelines vol. I (2011) C₆H₆

Note: BDL =Below detection limit; DL - Detection Limit; PMz.s-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micro SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (Dt. 0.1 mg/m³);O₃-Ozone(Dt. 10 µg/m³);NH₃-Ammonia (Dt. 5 µg/m³); Pb-Lead (0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL.0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P- Benzo -α-pyrene(DL0.5 ng/m³); ng/m³: nanogram per cul meter; µg/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAQ STANDARDS

*****End of Report *****

horized Signatory

Ganesan - Lab Manager)

Samples are not drawn by HECS unless or otherwise 1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HEC by garizate mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the daily of facility or loss flamage caused by use or misuse of test report after involcing or issue of test report. 5. The test results relate only to the ples are not enswir by need unless or otherwise port. 4. Under no circumstances lab accepts an 6.#notunder scope of accreditation. HECS/Q/FMT/5

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 883. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAl Notified Laboratory** ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Name of the Industry	M/s. ONGC Mangaiore / etrochemical state 574500
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
	Ambient Air Quality Monitoring (AAQ)
Sample Description	Hubert Enviro Care Systems (P) Ltd
Sample Collected by	
Sampling Location	OMPL - West Side
Report Date	06.03.2020
	HECS/AA/005/060320
Report No	

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - FEBRUARY 2020

FEBRUARY 2020- Week		06-Week		RING: CON	07-Week		08-Week		Veek	Avg.
	NAAQ	03.02.20	06.02.20	10.02.20	13.02.20	17.02.20	20.02.20	24.02.20	27,02.20	Value
Parameters	60	21.7	22.3	21.8	21.7	21.7	22.6	20.2	20.9	21.61
PM _{2.5} (μg/m³)		 	42.1	43.2	41.2	41.8	41.2	35.6	36.2	40.53
PM ₁₀ (μg/m³)	100	42.9	7.7	8.1	7.4	7.9	8.2	7.5	7.2	7.73
SO ₂ (μg/m³)	80	7.8	8.8	8.7	8.7	8,4	8.8	8.1	7.9	8,50
NO _z (µg/m³)	80	8.6	 	BDL	BDL	BDL	BOL	BDL	BDL	BDL
CO (mg/m³)	2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
O ₃ (μg/m ³)	100	BDL	BDL	 	 	BDL	BDL	BDL	BDL	BDL
NH ₃ (µg/m³)	400	BDL	BDL	BDL	BDL	┼ ──-		BDL	BDL	BDL
Pb (µg/m³)	1	BDL	BDL	BDL	BDL	BDL	BDL	- 		BDI
As (ng/m³)	6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	
Ni (ng/m³)	20	BDL	BOL	BDL	BDL.	BDL	BDL	BDL	BDL	BDI
Benzene (µg/m³)	5	BDL	BDL	BDL	BDL	BDL	BDL.	BDL	BDL	BDI
B(a)P (ng/m³)	1	BDL	BOL	BDL	BDL	BDL	BDL	. BDL	BDI.	BDI

Test Methods Followed:

: IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric) PM 10

: HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) PM 2.5

: IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) SO₂

: IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method) NO₂ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. (2011) 03

: HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011) NH₃

: IS 5182 (Pt 10): 1999 (RA 2013) CD

Pb, As, Ni : In-house method based on CPCB guidelines vol. I (2011)

: GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011) C_6H_6

: In-house validated method based on CPCB guidelines vol. I (2011) $B(\alpha)P$

Note: BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₃₀-Particulate matter size less than 10 Micron SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (D 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P- Benzo -α-pyrene(DL0.5 ng/m³); ng/m³: nanogram per cubi meter; µg/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAQ STANDARDS

*****End of Report *****

Authorized Signatory

(Canesan - Lab Manager) (Dr

ples are not drawn by HECS unless or otherwise The report in full or part shall not be used for any promotional or publicity purpose without written consent by HEC mentioned.
 Unless specifically requested by customer the test items will not be retained more than 15 days from the 4. Under no circumstances lab accepts any mentioned 3. Unless specifically requested by customer the test items will not be retained more than 18 days from Hability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	GW1 - Ground Water collected from Narayana Guru Community Hall, Permude
Sample drawn by	HECS
Date of Sampling	04.02.2020
Qty. of sample received	2 Lin HDPE Can + 100 sterile container
Date of sample received	05.02.2020
Date of Analysis start & completion	05.02.2020 & 10.02.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	12.02.2020
Report No	HECS/W/001/050220

GROUND WATER QUALITY MONITORING RESULTS - FEBRUARY 2020

S.No.	Parametersmonitored	Test method followed	Units	Results	fS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983		7.15	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	0.3	5 max
4.	Odour	IS 3025 (Pt -5) 1983	_	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	40.4	600 max
7	Calcium as Ca	IS 3025 (Pt -40) 1991	. mg/L	11.33	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	23.16	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	17.61	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	2.94	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	110	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	6.7	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.59	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	7.1	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.24	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17 .	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most-Probable Number; mL-Milliliter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500: 2012

End of Report

Authorized Signatory (Dr.K.Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances tab accepts any liability or loss/damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. # not under acope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	GW2 - Ground Water collected from Gagtel Labour Colony
Sample drawn by	HECS
Date of Sampling	04.02,2020
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	05.02.2020
Date of Analysis start & completion	05.02.2020 & 10.02.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	12.02.2020
Report No	HECS/W/002/050220

GROUND WATER QUALITY MONITORING RESULTS - FEBRUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.16	6.5-8.5
2.	Colour	IS 3025 (Pt-4) 1983	Hazen unit	1	1.5
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	1.2	5 max
4.	Odour	IS 3025 (Pt -5) 1983	, <u>-</u>	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6,	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	40.4	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	11.33	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	30.88	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	17.61	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	2.94	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	110	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	BDL (DL 5)	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.67	1.5 max
14.	Nitrate as NO₃	ASTM (Pt -31) 1978	mg/L	5.4	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	BDL (DL 0.02)	0.3 max
16.	Hexavalent Chromium Cr6+	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
1 7.	Total coli form Bacteria	IS1622 1981 (RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622 1981 (RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliliter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory
(Or K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or relsuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6.# not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	GW3 - Ground Water collected from L&T New Labour Colony
Sample drawn by	HECS
Date of Sampling	04.02.2020
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	05.02.2020
Date of Analysis start & completion	05.02.2020 & 10.02.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	12.02.2020
Report No	HECS/W/003/050220

GROUND WATER QUALITY MONITORING RESULTS - FEBRUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	_	7.62	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	0.8	5 max
4.	Odour	IS 3025 (Pt -5) 1983	-	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984		Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	32.32	600 max
7	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	9.71	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	27.02	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	31.30	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	8.08	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	140	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	6.5	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	BDL (DL 0.2)	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.4	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.13	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most Probable Number; mL-Milliliter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory
(Br) Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lastle of lastle of test report. 4. Under no circumstances tab accepts any liability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. # not under accept accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: '0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS FSSAI Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)		
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509		
Sample Description	GW4-Ground Water collected Near OMPL - ETP		
Sample drawn by	HECS		
Date of Sampling	05.02.2020		
Qty. of sample received	2 L in HDPE Can + 100 sterile container		
Date of sample received	06.02.2020		
Date of Analysis start & completion	06.02.2020 & 11.02.2020		
Sample Collected by	Hubert Enviro Care Systems (P) Ltd .		
Report Date	14.02.2020		
Report No	HECS/W/004/060220		

GROUND WATER QUALITY MONITORING RESULTS - FEBRUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.00	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	BDL (DL 0.1)	5 max
4.	Odour	IS 3025 (Pt -5) 1983	-	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	56.56	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	11.33	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	34.74	' 200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	23.48	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	6.87	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	140	2000 max
12.	Sulphate as SO₄	IS 3025 (Pt -24) 1986	mg/L	6.8	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.36	1.5 max
14.	Nitrate as NO₃	ASTM (Pt -31) 1978	mg/L	7.4	45 max
15 .	tron as Fe	IS3025 (Pt -53) 2003	mg/L	0,21	0.3 max
16.	Hexavalent Chromium Cr6+	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliliter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory
(Or K Canesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangaiore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry .	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	OW1- Open Well Water collected from TenkaEkkar
Sample drawn by	HECS
Date of Sampling	04.02.2020
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	05.02,2020
Date of Analysis start & completion	05.02,2020 & 10.02,2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	12.02.2020
Report No	HECS/W/005/050220

OPEN WELL WATER QUALITY MONITORING RESULTS - FEBRUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per 1S10500:2012 Permissible Limit
<u>1.</u>	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.00	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	4.8	5 max
4.	Odour	IS 3025 (Pt -5) 1983	-	Agreeable	Agreeable
5,	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	36.36	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	20.2	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	42.46	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	21.52	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	3.93	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	130	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	BDL (DL 5)	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.42	1.5 max
14.	Nitrate as NO₃	ASTM (Pt -31) 1978	mg/L	6.6	45 max
15.	fron as Fe	IS3025 (Pt -53) 2003	mg/L	BDL (DL 0.02)	0.3 max
16.	Hexavalent Chromium Cr6+	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliliter

CONCLUSION: OPENWELL WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory or K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the lest items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any itability or loss / damage caused by use or misuse of test report effer invoicing or issue of test report. 5. The test results relate only to the test items. 6. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	OW2 - Open Well Water collected from Shantigudda Village
Sample drawn by	HECS
Date of Sampling	04.02,2020
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	05.02.2020
Date of Analysis start & completion	05.02.2020 & 10.02.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	12,02,2020
Report No	HECS/W/006/050220

OPEN WELL WATER QUALITY MONITORING RESULTS - FEBRUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.39	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	1.2	5 max
4.	Odour	IS 3025 (Pt -5) 1983	-	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984		Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	68,68	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	16.19	200 max
8,	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	61.76	200 max
9	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	21.52	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	6.87	100 max
11.	Total Dissolved Solids	/S 3025 (Pt -16) 1984	mg/L	170	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	BDL (DL 5)	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.34	1.5 max
14.	Nitrate as NO₃	ASTM (Pt -31) 1978	mg/L	6.7	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.28	0.3 max
16.	Hexavalent Chromium Cr6+	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most Probable Number; mL-Milliliter

CONCLUSION: OPENWELL WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by MECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAl Notified Laboratory** ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)		
Address of the industry	Mangalore SEZ, Premude Village, Mangalore – 574509		
Sample Description	OW3 - Open Well Water collected from Permude Village		
Sample drawn by	HECS		
Date of Sampling	04.02,2020		
Qty. of sample received	2 L In HDPE Can + 100 sterile container		
Date of sample received	05.02.2020		
Date of Analysis start & completion	05.02.2020 & 10.02.2020		
Sample Collected by	Hubert Enviro Care Systems (P) Ltd		
Report Date	12.02.2020		
Report No HECS/W/007/050220			

OPEN WELL WATER QUALITY MONITORING RESULTS - FEBRUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.45	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	Colourless	15
3.	Turbidity	IS 3025 (Pt -10) 1984	·NTU	0.6	5 max
4.	Odour	IS 3025 (Pt -5) 1983		Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984		Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	36.36	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	6.47	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	38.6	200 max
9,	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	19.56	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	4.90	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	120	2000 max
12,	Sulphate as SO₄	IS 3025 (Pt -24) 1986	mg/L	BDL (DL 5)	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.36	1.5 max
14.	Nitrate as NO₃	ASTM (Pt -31) 1978	mg/L	6.2	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	BDL (DL 0.02)	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most Probable Number; mt-Milliliter

CONCLUSION: OPENWELL WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any Hability or loss? damage caused by use or misuse of test report after involving or issue of test report, 6. The test results relate only to the test items. 6. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangaiore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	SW1 - Surface Water collected Near OMPL - Flare Area
Sample drawn by	HECS
Date of Sampling	05.02.2020
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	06.02.2020
Date of Analysis start & completion	06.02.2020 & 11.02.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	14.02.2020
Report No	HECS/W/008/060220

SURFACE WATER QUALITY MONITORING RESULTS - FEBRUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1,	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.24	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	3.9	5 max
. 4.	Odour	15 3025 (Pt -5) 1983	· -	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as Ca CO ₃	IS 3025 (Pt -21) 1983	mg/L	48.48	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	14.57	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	38.6	. 200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	19.56	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	2.94	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	150	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	35.5	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.24	1.5 max
14.	Nitrate as NO₃	ASTM (Pt -31) 1978	mg/L	6.5	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.28	0.3 max
16.	Hexavalent Chromium Cr ⁶⁴	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(R.aff 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(R.aff 2009)	Per 100ml.	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-NephelometricTurbidity Unit; mg/L - Milligrams per liter; NA-Not Available

CONCLUSION: SURFACE WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the lest items with not be related more than 15 days from the date of lessue of lest report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 8. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)		
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509		
Sample Description	SW2 - Surface Water collected Near OMPL - Near Central Warehouse		
Sample drawn by	HECS		
Date of Sampling	05.02.2020		
Qty. of sample received	2 L in HDPE Can + 100 sterile container		
Date of sample received	06.02.2020		
Date of Analysis start & completion	06.02.2020 & 11.02.2020		
Sample Collected by	Hubert Enviro Care Systems (P) Ltd		
Report Date	14.02.2020		
Report No	HECS/W/009/060220		

SURFACE WATER QUALITY MONITORING RESULTS - FEBRUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.56	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	3.5	5 max
4.	Odour	IS 3025 (Pt -5) 1983	· -	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984		Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	48.48	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	12.9	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	42.46	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	19.56	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	. mg/L	3.92	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	160	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	15.60	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.25	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.6	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.22	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per liter

CONCLUSION: SURFACE WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any Hability orloss/damage caused by use or misuse of test report after invotcing or issue of test report. 5. The test results relate only to the test items. 6.#not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42986500 E-mail : labsales@hecs.ln

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI Notified Laboratory** ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)	
Address of the industry	Mangalore SEZ, Premude Village, Mangalore - 574509	
Sample Description	Noise Monitoring	
Sample Collected by	Hubert Enviro Care Systems (P) Ltd	
Sampling Location	OMPL - North, South, East and West sides	
Sampling Date	08.02.2020	
Report Date	11.02.2020	
Report No.	HECS/N/001/080220	

NOISE MONITORING - FEBRUARY 2020 RESULTS

S.No.	Compliant costicu	MoEFCC requirements in dB		Avg. Noise level observed in dB	
3.140.	Sampling Location	Day	Night	Day	Night
1.	OMPL-North		, , , , , , , , , , , , , , , , , , , ,	66.8	59.3
2.	OMPL-South		70	63.5	59,2
3.	OMPL-East	75		67,2	57.4
4.	OMPL-West			68.6	59.7

Note: dB: Decibel

Limits: industrial Area: Day Time-75 dB (A), Night Time-70 dB (A). Commercial Area: Day Time-65 dB (A), Night Time-55 dB (A). Residential Area: Day Time-55 dB (A), Night Time-45 dB (A), Silence Zone: Day Time-50 dB (A), Night Time-40 dB (A).

Note: Leg- Equivalent Noise Level (hourly); Reference: The Noise Pollution (Regulation and Control) Rules, 2000, CPCB, New

INFERENCE: The observed noise levels are within the limits as per The Noise Pollution (Regulation and Control) Rules, 2000 under the Environment (Protection) Act, 1986

*****End of Report *****

horized Signatory TOTE Canesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by oustomer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after involcing or issue of test report. 5. The test results relate only to the test items. 8, #not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangatore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in

ANNEXURE - D

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	Guard Pond Pump Discharge (ETP Effluent)
Sample drawn by	HECS
Date of Sampling	05.02.2020
Qty. of sample received	2 L in HDPE Can + 1 L amber glass bottle
Date of sample received	06.02.2020
Date of Analysis start & completion	06.02.2020 & 13.02.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	17.02.2020
Report No	HECS/WW/002/060220

GUARD POND PUMP DISCHARGE (ETP EFFLUENT) RESULTS – FEBRUARY 2020

S.No,	Parameters monitored	Test method followed	Units	Results	Permissible Limit
1.	Color	IS 3025 (Pt 4)1983(RA 2006)	Hazen Units	2	All efforts should be made to remove
2.	Odour	IS 3025 (Pt 5)-1983,RA 2006	-	Agreeable	colour and unpleasant odour as far as practicable
3.	Total Suspended Solids	2540D APHA 22nd Edn 2012	mg/L	26.3	100
4.	рH	IS 3025 (Pt 11):1983(RA 2006)		6.58	6,0-8,5
5.	Temperature	IS 3025 (Pt 9):1983(RA:2006)	°C	32	Shall not exceed 5 degree Centigrade above the receiving water temperature
6.	Oil & Grease	IS 3025,4(Pt 39):2000 (RA 2009)	mg/L	BDL (DL 2)	5
7.	Total Residual Chlorine as Cl₂	IS 3025 (Pt26)1986(RA 2009)	mg/L	BDL (DL 0.1)	1
8.	Ammonical Nitrogen as N	IS 3025 Pt (34)1988	mg/L	6.8	50
9.	Total Kjeldhal Nitrogen as N	IS 3025 Pt (34)1988	mg/L	17.5	100
10.	Free Ammonia as NH ₃	IS 3025 (Pt 34)1998 RA. 2003	mg/L	BDL (DL 0.02)	5
11.	BOD, 3 days @ 27°C as O ₂	IS 3025 (Pt 44)1993(RA 2009)	mg/L	20	30
12.	COD as O ₂	IS 3025 Pt (58)2006	mg/L	55.77	125
13.	Lead as Pb	IS 3025 (Pt 47)1994(RA 2009)	mg/L	BDL (DL 0.1)	0.1
14.	Chromium (Hexavalent) as Cr ⁶⁺	IS 3025 Pt (52):2003	mg/L	BDL (DL 0.01)	0.1
15.	Total Chromium as Cr	IS 3025(Pt52):2003 (RA 2009)	mg/L	BDL (DL 0.01)	2.0
16.	Copper as Cu	IS 3025 5,(Pt 42)1992(RA 2009)	mg/L	BDL (DL 0.05)	1.0
17.	Zinc as Zn	JS 3025 (Pt 49)1994(RA 2009)	mg/L	BDL (DL 0,1)	5.0

Authorized Signatory (Dr.K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no dircumstances lab accepts any liability or loss/damage caused by use or misuse of test report after involcing or issue of test report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	Guard Pond Pump Discharge (ETP Effluent)
Sample drawn by	HECS
Date of Sampling	05.02.2020
Qty. of sample received	2 L in HDPE Can + 1 L amber glass bottle
Date of sample received	06.02.2020
Date of Analysis start & completion	06.02.2020 & 13.02,2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	17.02.2020
Report No	HECS/WW/002/060220

ETP EFFLUENT WATER RESULTS - FEBRUARY 2020

S.No.	Parameters monitored	Test method followed	Units	Results	Permissible Limit
18.	Nickel as Ni	IS 3025 (Pt 54)2003 (RA 2009)	mg/L	BDL (DL 0.05)	1.0
19.	Fluoride as F-	IS 3025 Pt (60):2008	mg/L	BDL (DL 0.2)	1.0
20.	Sulphide as S ²	IS 3025 (Pt 29)1986 (RA 2009)	mg/L	BDL (DL 0.04)	2.0
21.	Particle Size of Suspended solids	APHA 22nd Edition	-	Passed through 850 micron	850 micron
22.	Arsenic as As	IS 3025 (Pt 37)1988(RA 2009)	mg/L	BDL (DL 0.005)	0.2
23.	Mercury as Hg	IS 3025 (Pt 48)1994 RA 1999	mg/L	BDL (DL 0.001)	0.01
24.	Cadmium as Cd	IS 3025 (Pt 41)1991	mg/L	BDL (DL 0.01)	0.1
25.	Selenium as Se	IS-3025 (Pt 56)2003	mg/L	BDL (DL 0.005)	0.05
26	Cyanide as CN	IS 3025 (Pt 27)1986 RA. 2009	mg/L	BDL (DL 0.01)	0.2
27.	Phenois as C6H5OH	IS 3025 Pt (43)1992,RA 2009	mg/L	BDL (DL 0.001)	0.35
28.	Total Iron as Fe	IS 3025 (Pt 53):2003(RA 2009)	mg/L	1.35	3
29.	Manganese	IS 3025 (Pt-59):2006	mg/L	BDL (DL 0.01)	2
30.	Total Phosphorous as P	IS 3025 (Pt 31):1988(RA 2009)	mg/L	BDL (DL 0.01)	3
31,	Nitrate	IS 3025 (Pt 34):1988 (RA 2009)	mg/L	BDL (DL 1)	20
32.	Vanadium əş V	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.01)	0.1
33.	Benzo(a)pyrene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0.2
34.	Benzene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0.1
35.	Bioassay Test	IS 6582(Pt 2):2001	Τf	9:1	90% survival of fish after 96 hrs in 100% effluent

Note:-BDL - Below Detection Limit; D.L- Detection Limit; mg/L - Milligrams per liter

CONCLUSION: ETP OUTLET EFFULENTWATER AS ABOVE PARAMETERS ARE WITHIN STANDARDS

End of Report

Authorized Signatory (Dr K. Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lessue of test report. 4. Under no circumstances lab accepts any liability or loss/damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	Guard Pond Pump Discharge (ETP Effluent)
Sample drawn by	HECS
Date of Sampling	19.02.2020
Qty. of sample received	5 L in HDPE Can + 1 L amber glass bottle
Date of sample received	20.02.2020
Date of Analysis start & completion	20.02.2020 & 27.02.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	29.02.2020
Report No	HECS/WW/006/200220

ETP EFFLUENT WATER RESULTS - FEBRUARY 2020

S.No,	Parameters monitored	Test method followed	Units	Results	Permissible Limit
1.	Color	IS 3025 (Pt 4)1983(RA 2006)	Hazen - Units	2	All efforts should be made to remove
2.	Odour	IS 3025 (Pt 5)-1983,RA 2006		Agreeable	colour and unpleasant odour as far as practicable
3.	Total Suspended Solids	2540D APHA 22nd Edn., 2012	mg/L	28.4	100
4.	рН	IS 3025 (Pt 11):1983(RA 2006)	-	6.62	6.0-8.5
5.	Temperature	IS 3025 (Pt 9):1983(RA:2006)	°c	32	Shall not exceed 5 degree Centigrade above the receiving water temperature
6.	Oil & Grease	IS 3025,4(Pt 39):2000 (RA 2009)	mg/L	BDL (DL 2)	5
7.	Total Residual Chlorine as Cl ₂	IS 3025 (Pt26)1986(RA 2009)	mg/L	8DL (DL 0.1)	1
8.	Ammonical Nitrogen as N	IS 3025 Pt (34)1988	mg/L	5.4	50
9.	Total Kjeldhal Nitrogen as N	IS 3025 Pt (34)1988	mg/L	19.6	100
10.	Free Ammonia as NH₃	IS 3025 (Pt 34)1998 RA. 2003	mg/L	BDL (DL 0.02)	5
11.	BOD, 3 days @ 27°C as O₂	IS 3025 (Pt 44)1993(RA 2009)	mg/L	22	30
12.	COD as O ₂	IS 3025 Pt (58)2006	mg/L	57.82	125
13.	Lead as Pb	IS 3025 (Pt 47)1994(RA 2009)	mg/L	BDL (DL 0.1)	, 0.1
14.	Chromium (Hexavalent) as Cr ⁶⁺	IS 3025 Pt (52):2003	mg/L	BDL (DL 0.01)	0.1
15.	Total Chromium as Cr	IS 3025(Pt52):2003 (RA 2009)	mg/L	BDL (DL 0.01)	2.0
16.	Copper as Cu	IS 3025 5,(Pt 42)1992(RA 2009)	mg/L	BDL (DL 0.05)	1.0
17.	Zinc as Zn	IS 3025 (Pt 49)1994(RA 2009)	mg/L	BOL (DL 0.1)	5.0

Authorized Signatory Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 16 days from the diste of less: se of test report. 4. Under no circumstances lab accepts any liability or loss? damage caused by use or misuse of test report after invoicing or issue of test report. 6. The test results relate only to the steet items. 6. #not under scope of accorditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnalaka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BiS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	Guard Pond Pump Discharge (ETP Effluent)
Sample drawn by	HECS
Date of Sampling	19.02.2020
Qty. of sample received	5 Lin HDPE Can + 1 Lamber glass bottle
Date of sample received	20.02.2020
Date of Analysis start & completion	20.02.2020 & 27.02.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	29.02.2020
Report No	HECS/WW/006/200220

ETP EFFLUENT WATER RESULTS - FEBRUARY 2020

S.No.	Parameters Monitored	Test method followed	Units	Results	Permissible Limit
18.	Nickel as Ni	IS 3025 (Pt 54)2003 (RA 2009)	mg/L	BDL (DL 0.05)	1.0
19.	Fluoride as F-	IS 3025 Pt (60):2008	mg/L	BDL (DL 0.2)	1.0
20.	Sulphide as S ²	IS 3025 (Pt 29)1986 (RA 2009)	mg/L	BDL (DL 0.04)	2.0
21.	Particle Size of Suspended solids	APHA 22nd Edition	-	Passed through 850 micron	850 micron
22.	Arsenic as As	IS 3025 (Pt 37)1988(RA 2009)	mg/L	BDL (DL 0.005)	0.2
23.	Mercury as Hg	IS 3025 (Pt 48)1994 RA 1999	mg/L	BDL (DL 0.001)	0.01
24.	Cadmium as Cd	IS 3025 (Pt 41)1991	mg/L	BDL (DL 0.01)	0.1 .
25.	Selenium as Se	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.005)	0.05
26	Cyanide as CN	IS 3025 (Pt 27)1986 RA. 2009	mg/L	BDL (DL 0.01)	0.2
27.	Phenois as C6H5OH	IS 3025 Pt (43)1992,RA 2009	mg/L	BDL (DL 0.001)	0.35
28.	Total Iron as Fe	IS 3025(Pt 53):2003(RA 2009)	mg/L	1.34	3
29.	Manganese	IS 3025 (Pt-59):2006	mg/L	BDL (DL 0.01)	2
30,	Total Phosphorous as P	IS 3025(Pt 31):1988(RA 2009)	mg/L	BDL (DL 0.01)	3
31.	Nitrate	IS 3025 (Pt 34):1988 (RA 2009)	mg/L	BDL (DL 1)	20
32,	Vanadium as V	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.01)	0.1
	Benzo(a)pyrene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0.2
34.	Benzene	USEPA 8270C ·	mg/L	BDL (DL 0.0001)	0.1
35.	Bioassay Test	IS 6582(Pt 2):2001	Tf	9:1	90% survival of fish after 96 hrs in 100% effluent

Note:-BDL - Below Detection Limit; D.L- Detection Limit; mg/L - Milligrams per liter

CONCLUSION: ETP OUTLET EFFULENTWATER AS ABOVE PARAMETERS ARE WITHIN STANDARDS

End of Report

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test forms with not be retained more than 15 days from the date of legue of the profile of the profile of the profile of the part of

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.ln

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Page No. 1 of 7

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.
Stack ID	Tatory Charge Heater
Sample Description	Manual Stack Emission Monitoring
Sampling Date	01.02.2020
Sample Receipt	01.02.2020
Analysis commenced on .	01.02,2020
Analysis completed on	05.02.2020
Equipment Used	Vayubodhan VSS1
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd
Report Date	07.02.2020
Report No	HECS-OMPL/SEM/001/010220

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - FEBRUARY 2020

General Details		
Ambient Temperature (°C)	35	······································
Stack Diameter (m)	1.75	
Stack Height (m)	65	
Stack Temperature (°C)	165	
Flue Gas Velocity (m/s)	3.6	
Flue gas flow rate (LPM)	14.9	· · · · · · · · · · · · · · · · · · ·

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255(Part 1)-1985	3.1	5 .
Sulphur Dioxide(SO ₂)	IS 11255(Part 3)-1985	4.55	50
Oxides of Nitrogen(NO _x)	IS 11255(Part 7)-2005	9.74	250
Carbon monoxide (CO)	IS 5182(Part 10)-1999	BDL (DL 1)	100

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s - Meter per second; Nm³/hr - Normal cubic meter per hour

INFERENCE: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

r K GANESAN) thorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any tablish or loss / damage caused by use or misuse of test report after involving or issue of test report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011,

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Gertified.

TEST REPORT

Page No. 2 of 7

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited	
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.	
Stack ID	Isomer Charge Heater	
Sample Description	Manual Stack Emission Monitoring	
Sampling Date	01.02.2020	
Sample Receipt	01.02.2020	
Analysis commenced on	01.02.2020	
Analysis completed on	05.02.2020	
Equipment Used	Vayubodhan VSS1	
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources	
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd	
Report Date	07.02.2020	
Report No	HECS-OMPL/SEM/002/010220	

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - FEBRUARY 2020

General Details		
Ambient Temperature (°C)	35	
Stack Diameter (m)	2.4	
Stack Height (m)	66	
Stack Temperature (°C)	185	
Flue Gas Velocity (m/s)	3.0	· · · · · · · · · · · · · · · · · · ·
Flue gas flow rate (LPM)	12.8	

Parameter monitored	Protocol	Results(mg/Nm³)	Standard Norms(mg/Nm³)
SPM	IS 11255(Part 1)-1985	4.3	5
Sulphur Dioxide(SO ₂)	IS 11255(Part 3)-1985	4.89	50
Oxides of Nitrogen (NO _x)	IS 11255(Part 7)-2005	10.22	250
Carbon monoxide (CO)	IS 5182(Part 10)-1999	BDL (DL 1)	100

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM-Litre per minute m/s - Meter per second; Nm³/hr - Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

Authorized Signatory

ARE

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless epecifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any itability or loss/damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 063. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Page No. 3 of 7

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited	
Address of the industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.	
Stack ID	Xylene Column Reboiler Heater (Part A)	
Sample Description	Manual Stack Emission Monitoring	
Sampling Date	03.02.2020	
Sample Receipt	03.02.2020	
Analysis commenced on	03.02.2020	
Analysis completed on	08.02.2020	
Equipment Used	Vayubodhan VSS1	
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources	
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd	
Report Date	10.02.2020	
Report No	HECS-OMPL/SEM/003/030220	

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - FEBRUARY 2020

General Details	
Ambient Temperature (°C)	35
Stack Diameter (m)	3.69
Stack Height (m)	98
Stack Temperature (°C)	176
Flue Gas Velocity (m/s)	3.3
Flue gas flow rate (LPM)	14.1

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255 (Part 1)-1985	4.24	50
Sulphur Dioxide(SO ₂)	IS 11255 (Part 3)-1985	4.20	850
Oxides of Nitrogen(NO _x)	is 11255 (Part 7)-2005	18.99	350
Carbon monoxide (CO)	IS 5182 (Part 10)-1999	BDL (DL 1)	150

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

Dr K GANESAN)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss/damage caused by use or misuse of test report after involving or issue of test report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Page No. 4 of 7

Name of the industry	M/s ONGC Mangaiore Petrochemicals Limited	
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.	
Stack ID	Xylene Column Reboiler Heater (Part B)	
Sample Description	Manual Stack Emission Monitoring	
Sampling Date	03.02.2020	
Sample Receipt	03.02.2020	
Analysis commenced on	03.02.2020	
Analysis completed on	08.02.2020	
Equipment Used	Vayubodhan VSS1	
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources	
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd	
Report Date	10.02.2020	
Report No	HECS-OMPL/SEM/004/030220	

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - FEBRUARY 2020

General Details		
Ambient Temperature (°C)	35 .	 -
Stack Diameter (m)	3.69	
Stack Height (m)	98	
Stack Temperature (°C)	176	
Flue Gas Velocity (m/s)	3.3	
Flue gas flow rate (LPM)	12.8	

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255 (Part 1)-1985	5	50
Sulphur Dioxide (SO ₂)	IS 11255 (Part 3)-1985	3.50	850
Oxides of Nitrogen (NO _x)	IS 11255 (Part 7)-2005	20.94	350
Carbon monoxide (CO)	IS 5182 (Part 10)-1999	BDL (DL 1)	150

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM-Litre per minute m/s - Meter per second; Nm³/hr - Normal cubic meter per hour

Inference; - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

thorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless appointedly requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss/damage caused by use or misuse of test report after involving or issue of test report. 5. The test results relate only to the test items. 6. # not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI Notified Laboratory** ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Page No. 5 of 7

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited	
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.	
Stack ID	CPP-Utility Boller	
Sample Description	Manual Stack Emission Monitoring	
Sampling Date	04.02.2020	
Sample Receipt	04.02.2020	
Analysis commenced on	04.02.2020	
Analysis completed on	10.02.2020	
Equipment Used	Vayubodhan VSS1	
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources	
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd	
Report Date	12.02.2020	
Report No	HECS-OMPL/SEM/005/040220	

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - FEBRUARY 2020

General Details	
Ambient Temperature (°C)	35
Stack Diameter (m)	. 2.9
Stack Height (m)	. 70 .
Stack Temperature (°C)	180
Flue Gas Velocity (m/s)	3.8
Fiue gas flow rate (LPM) .	13.65

Parameter monitored	Protocol	Results(mg/Nm³)	Standard Norms(mg/Nm³)
SPM	IS 11255(Part 1)-1985	8.8	50
Sulphur Dioxide (SO ₂)	IS 11255(Part 3)-1985	21,88	850
Oxides of Nitrogen (NO _x)	IS 11255(Part 7)-2005	20.08	350
Carbon monoxide (CO)	IS 5182(Part 10)-1999	1.60	150

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM-Litre per minute m/s - Meter per second; Nm³/hr - Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

ized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances tab accepts any liability or tose? damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6.# not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph; 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division (Chemical & Biological Testing) Recognized by MoEF, BIS

FSSAI Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

M/s ONCC May -1	Page No. 6 of 7
Monada Wangalore Petrochemicals Limited	
CPP (GTG-HRSG) 1	
Manual Stock Embris	
04.02.2020	
 	
·	
IS 11255:1995 Methode for NA	
Hubert Enviro Care Systems (D) As A	
HECS-OMPL/SEM/006/040220	
	M/s ONGC Mangalore Petrochemicals Limited Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India. CPP (GTG-HRSG) – 1 Manual Stack Emission Monitoring 04.02.2020 04.02.2020 04.02.2020 10.02.2020 Vayubodhan VSS1 IS 11255:1995 Methods for Measurement of Emission from Stationary Sources Hubert Enviro Care Systems (P) Ltd 12.02.2020 HECS-OMPL/SEM/006/040220

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - FEBRUARY 2020

General Details	STATISTICS OF THE STATE OF THE
Ambient Temperature (°C)	
Stack Diameter (m)	35
Stack Height (m)	2.9
Stack Temperature (°C)	
Flue Gas Velocity (m/s)	176
Flue gas flow rate (LPM)	4.3
Control Tate (EPIVI)	18.35
	

Parameter monitored	Protocol	Results(mg/Nm³)	Standard Norms(mg/Nm³)
	IS 11255(Part 1)-1985	17.5	
ulphur Dioxide (SO ₂)	IS 11255(Part 3)-1985	3,33	50
xides of Nitrogen (NO _x)	IS 11255(Part 7)-2005	18.21	850 350
erbon monoxide (CO) Note: mg/Nm³: milligram per	IS 5182(Part 10)-1999		

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM-Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

Dr K GANESAN) whorlzed Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test forms will not be retained more than 15 days from the date of lesse of test report. 4. Under no circumstances lab accepts any liability or loss/damage caused by use or misuse of test report after involving or issue of test report. 5. The test results relate only to the test items. 6. # not under scope of accreditation.

Hubert Enviro Care Systems (P) Ltd. H.Ö.: #18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division (Chemical & Biological Testing) Recognized by McEF, BIS **FSSAl Notified Laboratory** ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Page No. 7 of 7

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.
Stack ID	CPP (GTG-HRSG) – 2
Sample Description	Manual Stack Emission Monitoring
Sampling Date	05.02.2020
Sample Receipt	05.02,2020
Analysis commenced on	05.02,2020
Analysis completed on	12.02.2020
Equipment Used	Vayubodhan VSS1
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd
Report Date	14.02,2020
Report No.	HECS-OMPL/SEM/007/050220

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - FEBRUARY 2020

General Details	
Ambient Temperature (°C)	35
Stack Diameter (m)	2.9
Stack Height (m)	70
Stack Temperature (°C)	175
Flue Gas Velocity (m/s)	4.2
Flue gas flow rate (LPM)	18.6

Parameter monitored	Protocol	Results(mg/Nm³)	Standard Norms(mg/Nm³)
SPM	IS 11255(Part 1)-1985	16.1	50
Sulphur Dioxide (SO ₂)	IS 11255(Part 3)-1985	24.13	850
Oxides of Nitrogen (NO _x)	IS 11255(Part 7)-2005	44.31	350
Carbon monoxide (CO)	IS 5182(Part 10)-1999	10.40	150

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s - Meter per second; Nm³/hr - Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

Authorized Signatory

^{1.} The report in full or part shell not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss/damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6.8 inclumderscope of accreditation.

ANNEXURE-G

ONGC Mangalore Petrochemicals Limited

Production Details for February, 2020 Net Naptha Processed – 1,16,431 MT

Sl. No.	Name of the Product	Quantity, MT
1	Paraxylene (Product)	60,281
- ·		
2	Benzene (Co product)	16,252

ANNEXURE-F

Form-1 (Rufe 4)

0000	
Fahrism	
Month o	
tering the	
Consumed o	
Water	
Regarding	,
Returns	
	1

		Т	1.	Т		,	7-	1-	T			Т	T
Remarks							!						
Quantity of water qualifying for rebate according to the assessee													
If the meter was out of order, the monthly average consumption of water for the previous 3 months of the working period						. •							
Quantity of Water Consumed în Kilo Leters		58292	67306		-	34605		5536				4715	1.70.517
Reading at the end of the last day of the calendar month under report		58292	67306	-	34605			5599				4715	
Reading at the begining of the first day of the calendar month under report	-	0	0		•	0		o					-
Purpose for which water consumed	Industrial cooling, spraying in mine pits or boiler feed	Cooling Water	Boiler Feed Water	-	;	Fire Water	Domestic purpose	Drinking Water & Sanitation	Processing whereby water gets	polluted and the pollutants are	easily bio-degradable	Service Water	Total Consumption
Name and address of the Consur Purpose for which water consumed				M/s ONGC Mangalore		Mangalore Special Economic	angalore -574	50c					Total Co

Signature of the Consumer

Name

Shivaprakash, Sr. Manager(Env)

Address

M/s ONGC Mangalore Petrochemicals Limited, Mangakore Special Economic Zone, Permude, Mangalore -574 509



ओ एन जी सी मंगलूर पेट्रोकेमिकल्स लिमिटेड

(मंगलूर रिफाइनरी एण्ड पेट्रोकेमिकल्स लिमिटेड की सहायक कंपनी)

ONGC Mangalore Petrochemicals Ltd.

(A Subsidiary of Mangalore Refinery & Petrochemicals Ltd.)

एमएसईज़ेड पेर्मुदे, मंगलूर – ५७४ ५०९ MSEZ, Permude, Mangaluru - 574 509.

CIN: U40107KA2006GOI041258 दूरभाषा Direct Line: 0824-2872000, फैक्स Fax: 0824-2872005. Website: www.ompl.co.in

REF: OMPL/PCB/SP/2020-21/

Date: 15/05/2020

To:

The Environmental Officer Regional Office KSPCB Baikampady, Mangalore-11

Dear Sir,

Sub: Submission of Environmental Monitoring Report for the Month of March & April, 2020

Ref: KSPCB Combined Consent Order No. AW-301949 dated 27th January, 2017

With respect to the above subject; we are herewith submitting the following Environmental Monitoring Reports and Production Report for the Month of March, 2020 respectively, enclosed herewith. However as per scheduled Plan, the Plant was under shut down in the month of April, 2020

- Ambient Air Quality Monitoring at 5 different locations in and around OMPL, enclosed as Annexure- A
- 2. Water Analysis Reports at 9 different locations in and around OMPL, as Annexure-B
- 3. Noise Level Monitoring Report at OMPL, as Annexure-C
- 4. Treated Effluent Analysis Report, Annexure-D
- Stack Monitoring Analysis Report, Annexure-E
- 6. Returns Regarding Water Consumed, for the Month of March & April, 2020, as Annexure-F
- 7. Production Report as Annexuré-G

Thanking You,

Salyaprakash Salyaprakash

Sr. Manager- ENV

CC: Member Secretary, KSPCB, Bangalore

CC: Head (Technical), MSEZ

CC: CEO, OMPL for info

CC: COO, OMPL for info.

CC: DGM- Production

METALONAL STATE OF THE STATE OF

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 500 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in

ANNEXURE-A

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	OMPL - East Side
Report Date	11.04.2020
Report No	HECS/AA/001-007/110420

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS -MARCH 2020

MARCH 2020- Week		10-V	10-Week		11-Week		12-Week		Avg. Value
Parameters	NAAQ	02.03.20	05,03.20	09.03.20	12.03.20	15.03.20	19.03.20	23.03.20	
PM _{2.5} (μg/m ³)	60	21.0	19.2	18.8	19.3	19.4	18.6	18.3	19.2
PM ₁₉ (μg/m³)	100	43.8	44.4	41.1	42.3	40.8	39.4	39.5	41.6
SO ₂ (μg/m³)	80	7.7	8.7	9.6	9.3	9.7	9.4	8.7	9.0
NO ₂ (µg/m ¹)	80	10.6	10.4	. 10.5	10.3	10.2	9.8	10.6	10.3
CO (mg/m³)	2	BDL	BOL	BDL	BDL	BDL	BDL	BDL	BDL
O ₃ (µg/m³)	100	BDL	BDL	SDL	BDL	BDL	BDL	BDŁ.	BDL
NH _a (µg/m ³)	400	BDL	BDL	BDL	BDL	BDL	₿DL	BDL	BDL
Pb (µg/m³)	1	BDL	BDI.	ĐỘL	BDL -	BDL	₿DL	BDL	BDL
As (ng/m³)	6	BDL	BDL	BDL	BDI.	BDL	₽DL	BDL	BDL
NI (ng/m³)	20	BDL	BDL	BOL	BDL	BDL	BDL	BDL	BDI,
Benzene (µg/m³)	5	BDL							
B(α)P (ng/m³)	1	BDL	BDL	BDL	BDL	BDL	BOL	BDL	BDL

Test Methods Followed:

: IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric) PM 10

: HECS/AIR/SOP/002 Issue 02 dt. 13.05,2018 based on CPCB guidelines vol. (2011) PM 25

: IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) SO₂

: IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochhelser modified method) NO. : HECS/AIR/SOP/005 issue 02 dt. 13.05.2018 based on CPCB guidelines vol. (2011) O,

: HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011) ŃH₃

: IS 5182 (Pt 10): 1999 (RA 2013) CO

Pb, As, Ni : In-house method based on CPCB guidelines vol. I (2011)

: GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. (2011) CaHe

: In-house validated method based on CPCB guidelines vol. I (2011) B(a)P

Note: BDL =Below detection limit; DL - Detection Limit; PMLs Particulate matter size less than 2.5 Micron, PM10 Particulate matter size less than 10 Micron; 50₂Suiphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Caroon Mono Oxide (DL 0.1 mg/m³);O₂-Ozone(DL 10 µg/m³);NH₂-Ammonia (DL 5 µg/m³); Pb-Lead (DL 0.05 µg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 µg/m³);B(α)P- Benzo -α-pyrene(DL0.5 ng/m³); ng/m³; nanogram per cubic meter; µg/m³ - microgram per cubic meter.

> THE PARAMETERS MEET THE NAAQ STANDARDS End of Report

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written geneent by HECS organization 2, Samples are not drawn by HECS unless or otherwise mendoned 3. Unless specifically requested by customer the test items will not be related more than 16 days from the date of lessue of test report. 4. Under no of current and succepts any liability or local damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. If not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fex : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS FSSAI Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
	Ambient Air Quality Monitoring (AAQ)
Sample Description	Hubert Enviro Cáre Systems (P) Ltd
Sample Collected by	Shantigudda
Sampling Location	11.04.2020
Report Date	HECS/AA/008-014/110420
Report No	HECS/AA/008-014/110420

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - MARCH 2020

MARCH 2020- Week		10-Week		11-Week		12-Week		13-Week	Avg. Value
	NAAQ	02,03,20	05.03.20	09.03.20	12.03.20	16.03.20	19.03.20	23.03.20	
Parameters				20.5	21.2	20.7	19.3	19,4	20.1
PM _{2.5} (μg/m³)	60	19.7	20.1		 	41.8	39.4	40.3	41.4
PM ₁₀ (μg/m³)	100	42.3	42.6	42.3	41.4		· · · · · · · · · · · · · · · · · · ·		9.4
SO ₂ (μg/m ³)	80	9.3	9.3	9.2	9.3	9.5	9,5	9,4	······································
	80	10.3	10.4	10.7	10.8	10.7	10.1	10.3	10.5
NO ₂ (μg/m ³)			<u> </u>	BDL	BDL	BDL	BDL	BDL	BDL
CO (mg/m³)	2	BDL	BOL		 		BD1.	BDL	BDL
O _s (µg/m ³)	100	BDL	BDL	BDL	BOL	8DL		<u> </u>	BDL
NH ₃ (μg/m ³)	400	BDL	BDL	BDL	BDL ⋅	BDL	BDL	BDL	
	1	BDL	BD1.	BDL.	BDL	BDL.	BDL	BDL	BDL
Pb (µg/m³)		 		8DL	BDL	BDL	BDL	BOL	BDL
As (ng/m³)	6	BD1.	BDL			_	BDL	BOL	BDL
Ni (ng/m³)	20	BDL	BDL	BDI.	BDL	BDL	·		BDL
Benzene (µg/m³)	5	BDŁ	BDL	BĎŁ	BOL	BDL	BDL	BDL	
B(a)P (ng/m ³)	1	BDL	BDL,	BDL	BDL	BOL	BDL	BDL	BDL

Test Methods Followed:

: IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric) PM 10

: HECS/AIR/SOP/002 issue 02 dt. 13.05.2018 based on CPCB guidelines vol. (2011) PM 2.5

: 15 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) SOg

t IS 5182 (Pt 5); 2006 (RA 2017) (Jacob and Hochheiser modified method) NO₂

: HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. (2011) Q,

: HECS/AIR/SOP/006 Issue 02 dt.13.06,2018 as per CPCB guidelines vol. 1 (2011) NH:

: (S 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni: In-house method based on CPCB guidelines vol. I (2011)

GC FID / GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. (2011)

: In-house validated method based on CPCB guidelines vol. 1 (2011 B(a)P

Note: BDL =Below detection limit; DL - Detection Limit; PM25-Particulate matter size less than 2.5 Micron, PM10-Particulate matter size less than 10 Micron; 50₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05. μs/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene (DL 1 μg/m³);θ(α)P- Benzo -α-pyrene(OL0.5 ng/m³); ng/m³; nanogram per cubic meter; µg/m² - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAQ

*****End of Report *****

Authorized Signatory Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Same mentioned 3. Unless specifically requested by customer the test forms will not be retained more than 16 days from the date of less of feat replications of less report attacking or less report. S. The test results relate only to the test flems. HECS/Q/FMT/50

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangaiore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	Tenka Ekkar
Report Date	11.04.2020
Report No	HECS/AA/015-021/110420

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - MARCH 2020

MARCH 2020 - Week		10-Week		11-Week		12-Week		13-Week	Avg. Value
Parameters	NAAQ	02,03.20	05,03,20	09,03,20	12.03.20	16.03.20	19.03.20	23,03,20	1
PM ₂₅ (µg/m³)	60	23.4	22.4	22.5	23.2	22.4	22.4	20.3	22.4
PM ₁₀ (µg/m³)	100	42.3	44.6	39.4	44.2	44.6	39.3	35.4	41.0
SO ₂ (μg/m³)	80	8.7	9,3	9,1	8.9	9.3	8.6	9.3	0.0
NO ₂ (μg/m³)	80	9.7	9.6	9.7	9.5	9.6	9.2	9.6	9.6
CO (mg/m³)	2	BDL	BDL	BDL	BOL	8DL	BOL	BDL	BDŁ
O ₃ (µg/m ³)	100	8DL	BDL	BDL	BDĻ.	, BDL	BOL	BDL	BDL
NH ₃ (µg/m³)	400	BDL.	BDL	BDL	BDL	BDL.	BDL	BDL	8DL
Pb. (µg/m³)	1	BDL	BDL,	BDL	BDL	BDL	BDL	BDL	BDL
As (ng/m³)	6	BDL	BDL	BDL	8DL	BDL	BDL ·	BDL.	BDL
Ni (ng/m³)	20	8DL	8DL	BDL	BDL	BDL	BDL	BDL	BDL
Benzene (µg/m³)	5	BDL	BDL	BD£	BĎĹ,	BD1	BDL	BDI.	BDL
B(a)P (ng/m³)	1	8DL	BOL	BDL	BDL	BDL	BDL ·	BDL	BDL

Test Methods Followed:

PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 25 : HECS/AIR/SOP/002 Issue 02 dt. 13.05:2018 based on CPCB guidelines vol. I (2011)

SO₂ : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)

NO: : IS 5182 (Pt 6); 2006 (RA 2017) (Jacob and Hochhelser modified method)

O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)
NH₂ : HECS/AIR/SOP/006 Issue 02 dt. 13.05.2018 as per CPCB guidelines vol. I (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni : In-house method based on CPCB guidelines vol. I (2011)

CeHe : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(a)P : In-house validated method based on CPCB guidelines vol. 1 (2011)

tiote: B0L - Below detection limit: PL - Petection Limit: PM: - Panguiste matters he less than 10 Mileron; SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Oxone(DL 10 μg/m³);NH₃-Ammonia (DL 5 μg/m³); Pb-Lead (DL 0.05 μg/m³);As-Arsenic (DL 0.1 ng/m³);Ni-Nickel (DL 0.5 ng/m³); Benzene-(DL 1 μg/m³);B(α)P- Benzo -α-pwene(DL0.5 ng/m³); ng/m³: nanogram per cubic meter; μg/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAD STANDARDS

(Dr K Garlesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by outstoner the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or retause of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Elological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	Permude Village
Report Date	11.04.2020
Report No	HECS/AA/022-028/110420

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - MARCH 2020

MARCH 2020- Week		10-Week		11-Week		12-Week		13-Week	Avg. Value
Parameters	NAAQS	02,03.20	05.03.20	09.03.20	12.03.20	16.03.20	19.03,20	23.03.20	. WAR' ANIGE
PM _{2.9} (µg/m ³)	60	24.3	22.6	23.7	25.1	24.5	24.2	22.6	23.9
PM ₁₀ (μg/m ³)	100	43.2	42.4	43.3	42.4	43.3	37.4	38.6	41.5
SO ₂ (µg/m³) · ₁ ·	80	9.4	9.2	9.4	9.1	9.2	9.4	9.2	9.3
NO ₂ (µg/m³)	80	10.2	10.5	10.3	10.2	10.4	9.8	9.5	10.1
CO (mg/m³)	2	BOL	BDL	BDL.	BDL	BDL:	BDL	BOL	BDL
O ₉ (μg/m³)	100	BOL	BDL	8DL	BDL,	BDL	BDL	BDL	BDL
NH, (µg/m³)	400	BDL	BDL	BDL	BDL	BDL	BDL.	BDL	BDL
Pb (μg/m³)	1	BDL	BDL	- BDL	8DL	BDL	8DL	BDL	BDL
As (ng/m³)	6	BDL	BDL	BDL	BDL	BDL :	BDL	BDL	BDL
Ni (ng/m³)	. 20	BDL							
Benzene (µg/m³)	5	BDL	8DL	BDL	8DL	BDL	BDL	BDL	BDL.
8(α)P (ng/m³)	1	BDL.	BDI.	BDL	BDL	BOL	BDL	BDL	BDL

Test Methods Followed:

PM 10 : IS 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

PM 25 : HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

SO₂ : IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method)

NO₁ : IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method)

O₃ : HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011)

NH₂ : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. I (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb, As, Ni : In-house method based on CPCB guidelines vol. I (2011)

CeHe : GC FID/ GC MS based on IS: 5182 (Pt 11) based on CPCB guidelines vol. I (2011)

B(α)P : In-house validated method based on CPCB guidelines vol. (2011)

Note: BDL =Below detection limit; DL - Detection Limit; PM_{2.5}-Particulate matter size less than 2.5 Micron, PM₁₀-Particulate matter size less than 10 Micron; SO₂Sulphur dioxide; NO₂ - Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0.1 mg/m³);O₃-Ozone(DL 10 µg/m³);NH₃-Ammonta (DL 5 µg/m³); Pb-Lead (DL 0.05 µg/m³);As-Arsanic (DL 0.1 ng/m³);Ni-Nickel (DC 0.5 ng/m³); Benzene (DL 1 µg/m³);E(c)P=Benze - o-pyrene(Ot0.5 ng/m³)) ng/m³; nanogram per cubic meter; µg/m³ - microgram per cubic meter.

CONCLUSION: ALL THE PARAMETERS MEET THE NAAQ STANDARDS

****End of Report ****

Authorized Signatory

anesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless appointedly requested by customer the test items will not be retained more than 16 days from the date of issue of test report. 4. Under no circumstances into accepts any liability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083 Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in :

C-45, Industrial Estate, Balkampady, Mangalore, Kamataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAl Notified Laboratory** ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s; ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509
Sample Description	Ambient Air Quality Monitoring (AAQ)
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Sampling Location	OMPL - West Side
Report Date	11.04.2020
Report No	HECS/AA/029-035/110420

AMBIENT AIR QUALITY MONITORING: CONSOLIDATED TEST RESULTS - MARCH 2020

MARCH 2020- Week		10-Week		11-Week		12-Week		13-Week	Arm Materia
Paremeters	NAAQ	02.03.20	05.03.20	09.03.20	12.03.20	16.03.20	19.03.20	23.03.20	Avg. Value
PM _{2.5} (μg/m ³)	60	22,4	24.2	23.4	23.3	23.4	24:2	22.4	25.1
PM ₁₀ (μg/m³)	100	44.2	44.7	45.5	44.5	43.5	44.5	38.3	43.2
50 ₂ (µg/m³)	80	9.∌	9.4	10.3	- 6.9	9.2	9,8	8.9	9.0
NO ₂ (μg/m³)	80	10.1	9.9	10.2	10.3	9.8	10.2	10.4	10.1
CO (mg/m²)	. 2	BDL	8DL	BDL	BOL	BDL	BOL	BDL	BDL
O3 (µg/m³)	100	8DL	BDL	BDL	BDL	BDI.	BDL	BDL	BDL
NH ₃ (μg/m³),	400	BOL	BDL	BOL	BDL	BDL	BOL	BDL	BDL
Pb (µg/m³)	1	BDL	BDL.	BDL	BDL	BDL	8DL	BDL	BDL
As (ng/m³)	6	BĎŧ.	BDL.	BDL	BDL	BDL	BDL:	BDL	BDL
NI (ng/m³)	20	BDL	BOL	BDL	BDL	BDL	BDL	BDL	8DL
Benzene (µg/m³)	5	BDL	BDŁ	BDL	BDL	BDL	BDL	BDI,	BDL
3(α)P (ng/m²)	1	BOL	BDL	BDL	BDL	BDL	BDL.	BCL	BDL

Test Methods Followed:

PM 10-: 15 5182 (Pt 23): 2006 (RA 2017) (Gravimetric)

: HECS/AIR/SOP/002 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. 1 (2011) PM 2.5

: IS 5182 (Pt 2): 2001 (RA 2017) (Improved west and Geake method) SO₂

: IS 5182 (Pt 6): 2006 (RA 2017) (Jacob and Hochheiser modified method) NO₂

: HECS/AIR/SOP/005 Issue 02 dt. 13.06.2018 based on CPCB guidelines vol. I (2011) O₂

NH. : HECS/AIR/SOP/006 Issue 02 dt.13.06.2018 as per CPCB guidelines vol. (2011)

CO : IS 5182 (Pt 10): 1999 (RA 2013)

Pb. As. Ni : In-house method based on CPCB guidelines vol. (2011)

Catte : GC FID/ GC M5 based on IS: 5182 (Pt 11) based on CPC8 guidelines vol. I (2011)

B(a)P : In-house validated method based on CPCB guidelines vol. I (2011)

Note: 8DL =Below detection limit; DL - Detection Limit; PM25-Particulate matter size less than 2.5 Micron; PM16-Particulate matter size less than 10 Micron; SO,Sulphur, dioxida; NO; .: Nitrogen-di-oxide; CO - Carbon Mono Oxide (DL 0;1 mg/m²);0;-Ozone(DL 10 µg/m²);NH;-Ammonia (DL 5 µg/m²); Pb-Lead (DL 0.05 µg/m²);As-Arsenic (Dt 0.1 ng/m²);Nl-Nickel (DL 0.5 ng/m²); Benzene-(DL 1 µg/m²);B(q)P- Benzo -a-pyrene(DL0.5 ng/m²); ng/m²: nanogram per cubic meter; μg/m3 - microgram per cubio meter.

> CONCLUSION: ALL THE PARAMETERS MEET THE NAME *****End of Report ****

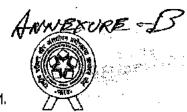
> > uthorized Signatory

esan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS arganization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3, Unless specifically requested by customer the test items will not be retained more than 16 days from the data of lease of test report. 4, Under no circumstances lab accepts any liability or loss/damage caused by use or misuse of test report after invoking or issue of test report. 5. The test results relate only to the test items. 6. Singt under accept of acceptation,

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Websits: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BfS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	GW1 - Ground Water collected from Narayana Guru Community Hali, Permude
Sample drawn by	HECS
Date of Sampling	03.03.2020
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	04.03.2020
Date of Analysis start & completion	04.03.2020 & 13.03.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	17.03.2020
Report No	HECS/W/001/030320

GROUND WATER QUALITY MONITORING RESULTS - MARCH 2020

S.No.	Parametersmonitored	Test method followed	Units	Results	IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.3	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	0.6	5 max
4.	Odour	IS 3025 (Pt -5) 1983	-	Agreeable	Agreeable
5.	Taste .	IS 3025 (Pt -8) 1984		Agreeable	Agreeable
6.	Total Hardness as ÇaCo ₃	IS 3025 (Pt -21) 1983	mg/L	41.2	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	10.42	200 max
8.	Total Alkalinity as CaCO₃	IS 3025 (Pt -23) 1986	mg/L	24.25	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	18.26	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	3,36	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	119	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	6.4	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.64	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.8	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.22	0.3 max
16.	Hexavalent Chromium Cr6+	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliliter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500; 2012

End of Report

Authorized Signatory Banesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lesue of test report. 4. Under no circumstances tab accepts any liability or loss/damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6.# not under accept of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0924 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509
Sample Description	GW2 - Ground Water collected from Gagtel Labour Colony
Sample drawn by	HECS
Date of Sampling	03.03.2020
Qty. of sample received	2 L in HDPE Can + 100 sterile container
Date of sample received	04.03.2020
Date of Analysis start & completion	04.03.2020 & 13.03.2020
Sample Collected by	Hubert Enviro Care Systems (P) Ltd
Report Date	17.03.2020
Report No	HECS/W/002/030320

GROUND WATER QUALITY MONITORING RESULTS - MARCH 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.3	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	, IS 3025 (Pt -10) 1984	NTU	1.0	5 max
4	Odour	IS 3025 (Pt -5) 1983	_	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	·	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	39.25	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	12.47	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	31.15	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	18.27	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	2.47	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	125	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	BDL (DL 5)	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.74	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.1	45 max
15.	iron as Fe	IS3025 (Pt -53) 2003	mg/l.	BDL (DL 0.02)	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622 1981 (RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622 1981 (RA 2009)	Per 100ml.	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter; MPN- Most Probable Number; mL-Milliliter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory

(Dr.K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publishy purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 18 days from the date of feature of test report. 4. Under no circumstances tab accepts any liability or loss / damage-caused by use or misuse of test report after invoicing or issue of feat report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: |absales@hecs.in

C-45, industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)		
Address of the Industry			
Sample Description	GW3 - Ground Water collected from L&T New Labour Colony		
Sample drawn by	HECS		
Date of Sampling	03.03.2020		
Qty. of sample received	2 L in HDPE Can + 100 sterile container		
Date of sample received	04.03.2020		
Date of Analysis start & completion	04.03.2020 & 13.03.2020		
Sample Collected by	Hubert Enviro Care Systems (P) Ltd		
Report Date	17.03.2020		
Report No	HECS/W/003/030320		

GROUND WATER QUALITY MONITORING RESULTS - MARCH 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	- '	7.4	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15 -
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	1.2	5 max
4. ,	Odour	IS 3025 (Pt -5) 1983	-	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	31.25	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	9.87	200 max
8,	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	27.86	200 max
9.	Chloride as Ci	IS 3025 (Pt -32) 1988	mg/L	32.20	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	8.57	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	137	2000 max
12,	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	6.7	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	BDL (DL 0.2)	1.5 max
· 14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.2	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.22	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Millillter.

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS. 10500:2012

End of Report

Authorized Signatory (Dr K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Semples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of laste of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or release of test report after involving or issue of test report. 5. The test results relate only to the test lients. 6. #not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mall: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)		
Address of the industry	Mangalore SEZ, Premude Village, Mangalore - 574509		
Sample Description	GW4-Ground Water collected Near OMPL - ETP		
Sample drawn by	HECS .		
Date of Sampling	03.03.2020		
Qty. of sample received	2 L in HDPE Can + 100 sterile container		
Date of sample received	04.03.2020		
Date of Analysis start & completion	04.03.2020 & 13.03.2020		
Sample Collected by	Hubert Enviro Care Systems (P) Ltd		
Report Date	17.03.2020		
Report No	HECS/W/004/030320		

GROUND WATER QUALITY MONITORING RESULTS - MARCH 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983		7.02	6.5-8.5
2.	Colour	/S 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	BDL (DL 0.1)	5 max
4.	Odour	IS 3025 (Pt -5) 1983	-	Agreeable	Agreeable
_ 5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	57,21	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	10.12	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	35.42	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	22.32	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	6.72	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	132	2000 max
12.	Sulphate as SQ₄	IS 3025 (Pt -24) 1986	mg/L	6.6	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.33	1.5 max
14.	Nitrate as NO ₃ .	ASTM (Pt -31) 1978	mg/L	7.2	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	rng/L	0.20	0.3 max
16.	Hexavalent Chromium Cr ⁶⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliliter

CONCLUSION: GROUND WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test/reportation involving or issue of test/report. 5. The test results relate only to the test items. 8. Finot under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)	
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509	
Sample Description	OW1- Open Well Water collected from TenkaEkkar	
Sample drawn by	HECS	<u>.</u>
Date of Sampling	03.03.2020	 :
Qty. of sample received	2 L in HDPE Can + 100 sterile container	
Date of sample received	04.03.2020	
Date of Analysis start & completion	04.03.2020 & 13.03.2020	
Sample Collected by	Hubert Enviro Care Systems (P) Ltd	
Report Date	17.03.2020	
Report No	HECS/W/005/030320	-

OPEN WELL WATER QUALITY MONITORING RESULTS - MARCH 2020

S.No.	monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	- ,	7.3	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	2	15
3.	Turbidity -	IS 3025 (Pt -10) 1984	NTU	4.3	5 max
4.	Odour	IS 3025 (Pt -5) 1983	-	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	35.46	600 max
7	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	21:7	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	40.25	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	20.41	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	4.13	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	142	2000 max
12.	Sulphate as SO₄	IS 3025 (Pt -24) 1986	mg/L	BDL (DL 5)	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.44	1.5 max
14.	Nitrate as NO₃	ASTM (Pt -31) 1978	mg/L	6.8	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	BDL (DL 0.02)	0.3 max
16.	Hexavalent Chromium Cr6+	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliliter

CONCLUSION: OPENWELL WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless appellically requested by customer the test litems will not be retained more than 15 days from the date of lesue of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after involving or issue of test report. 5. The test results relate only to the test items. 6. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)			
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509			
Sample Description	OW2 - Open Well Water collected from Shantigudda Village			
Sample drawn by	HECS			
Date of Sampling	03.03,2020			
Qty. of sample received	2 L in HDPE Can + 100 sterile container			
Date of sample received	04.03.2020			
Date of Analysis start & completion	04.03.2020 & 13.03.2020			
Sample Collected by	Hubert Enviro Care Systems (P) Ltd			
Report Date	17.03.2020			
Report No	HECS/W/006/030320			

OPEN WELL WATER QUALITY MONITORING RESULTS - MARCH 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.4	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	1.1	5 max
4.	Odour	IS 3025 (Pt -5) 1983	. -	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984	-	Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	66.24	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	17.31	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	62.35	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	.22.25	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	6.91	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	184	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	BDL (DL 5)	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.37	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.8	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.27	0.3 max
16.	Hexavalent Chromium Cr ⁵⁺	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliliter

CONCLUSION: OPENWELL WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory
Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any itability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. 8 not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division (Chemical & Biological Testing)

Recognized by MoEF, BIS FSSAI Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)			
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509			
Sample Description	OW3 - Open Well Water collected from Permude Village			
Sample drawn by	HECS			
Date of Sampling	03.03.2020			
Qty. of sample received	2 L in HDPE Can + 100 sterile container			
Date of sample received	04.03.2020			
Date of Analysis start & completion	04.03.2020 & 13.03.2020			
Sample Collected by	Hubert Enviro Care Systems (P) Ltd			
Report Date	17.03.2020			
Report No	HECS/W/007/030320			

OPEN WELL WATER QUALITY MONITORING RESULTS - MARCH 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.7	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	Colourless	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	0.7	5 max
4.	Odour	IS 3025 (Pt -5) 1983	-	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984		Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	38.12	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	6.32	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	37.8	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	18.89	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	4.76	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	136	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	BDL (DL 5)	400 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.39	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.6	45 max
15.	Iron as Fe	I\$3025 (Pt -53) 2003	mg/L	BDL (DL 0.02)	0.3 max
16.	Hexavalent Chromium Cr6+	IS3025 (Pt -52) 2003	mg/L	BDL (DL 0.01)	0.05 max
17.	Total coll form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L. Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per Liter;
MPN- Most Probable Number; mL-Milliliter

CONCLUSION: OPENWELL WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory (Dr.K.Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no obcumistances lab accepts any flability or loss? damage caused by use or misuse of test report after invoicing or issue of test report. 5. The last results relate only to the test items. 6. #not under accept of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mall : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Blological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)	$\overline{}$
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509	\dashv
Sample Description	SW1 - Surface Water collected Near OMPL - Flare Area	⊣
Sample drawn by	HECS	\dashv
Date of Sampling	03.03.2020	
Qty. of sample received	2 L in HDPE Can + 100 sterile container	\dashv
Date of sample received	04.03.2020	_
Date of Analysis start & completion.	04.03.2020 & 13.03.2020	
Sample Collected by	Hubert Enviro Care Systems (P) Ltd	
Report Date	17.03,2020	\dashv
Report No	HECS/W/008/030320	

SURFACE WATER QUALITY MONITORING RESULTS - MARCH 2020

5.No.	Parameters monitored	Test method followed	Units	Results	As per iS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.5	6.5-8.5
<u>2.</u>	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3,	Turbidity	IS 3025 (Pt -10) 1984	NTU	3.7	5 max
4.	Odour	IS 3025 (Pt -5) 1983	· · · · · · · · · · · · · · · · · · ·	Agreeable	Agreeable
5	Taste	IS 3025 (Pt -8) 1984		Agreeable	Agreeable
6.	Total Hardness as Ca CO ₃	IS 3025 (Pt -21) 1983	mg/L	49.75	600 max
.7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L	16.11	200 max
8.	Total Alkalinity as CaCO ₃	IS 3025 (Pt -23) 1986	mg/L	39.4	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	20.04	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	2.99	1000 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	173	
12.	Sulphate as \$O ₄	IS 3025 (Pt -24) 1986	mg/L	36.1	2000 max
13.	Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.31	700 IIIGA
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.9	1.5 max
1 5.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.29	45 max ***
16.	Hexavalent Chromium Cr6+	IS3025 (Pt -52) 2003	mg/L		0.3 max
17.	Total coli form Bacteria	IS1622:1981(R.aff 2009)	MPN/100mL	BDL (DL 0.01) Absent	0.05 max
18.	Escherichia coli	IS1622:1981(R.aff 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-NephelometricTurbidity Unit; mg/L - Milligrams per liter; NA-Not Available

CONCLUSION: SURFACE WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory nesan - Lab Manager)

1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss/damage caused by use or misuse of test report siter invoicing or testee of test report. 5. The test results relate only to the test items. 5. # not under scope of accreditation.

HECS/Q/FMT/50

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0924 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS FSSAI Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)		
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509		
Sample Description	SW2 - Surface Water collected Near OMPL - Near Central Warehouse		
Sample drawn by	HECS		
Date of Sampling	03.03.2020		
Qty. of sample received	2 L in HDPE Can + 100 sterile container		
Date of sample received	04.03.2020		
Date of Analysis start & completion	04.03.2020 & 13.03.2020		
Sample Collected by	Hubert Enviro Care Systems (P) Ltd		
Report Date	17.03.2020		
Report No	HECS/W/009/030320		

SURFACE WATER QUALITY MONITORING RESULTS - MARCH 2020

S.No.	Parameters monitored	Test method followed	Units	Results	As per IS10500:2012 Permissible Limit
1.	pH (at 25°C)	IS 3025 (Pt -11) 1983	-	7.7	6.5-8.5
2.	Colour	IS 3025 (Pt -4) 1983	Hazen unit	1	15
3.	Turbidity	IS 3025 (Pt -10) 1984	NTU	3.9	. 5 max
4.	Odour	IS 3025 (Pt -5) 1983	· -	Agreeable	Agreeable
5.	Taste	IS 3025 (Pt -8) 1984		Agreeable	Agreeable
6.	Total Hardness as CaCo ₃	IS 3025 (Pt -21) 1983	mg/L	50:41	600 max
7.	Calcium as Ca	IS 3025 (Pt -40) 1991	mg/L .	13.5	200 max
8.	Total Alkalinity as CaCO3	IS 3025 (Pt -23) 1986	mg/L	44.16	200 max
9.	Chloride as Cl	IS 3025 (Pt -32) 1988	mg/L	20.31	1000 max
10.	Magnesium as Mg	IS 3025 (Pt -46) 1994	mg/L	4.14	100 max
11.	Total Dissolved Solids	IS 3025 (Pt -16) 1984	mg/L	174	2000 max
12.	Sulphate as SO ₄	IS 3025 (Pt -24) 1986	mg/L	16.03	400 max
13.	. Fluoride	IS 3025 (Pt -60) 2008	mg/L	0.37 · ·	1.5 max
14.	Nitrate as NO ₃	ASTM (Pt -31) 1978	mg/L	6.9	45 max
15.	Iron as Fe	IS3025 (Pt -53) 2003	mg/L	0.35	0.3 max
16.	Hexavalent Chromium Cr6+	IS3025 (Pt -52) 2003	· mg/L	BDL (DL 0.01)	0.05 mäx
17.	Total coli form Bacteria	IS1622:1981(RA 2009)	MPN/100mL	Absent	Not Detectable
18.	Escherichia coli	IS1622:1981(RA 2009)	Per 100mL	Absent	Not Detectable

Note:-BDL - Below Detection Limit; D.L- Detection Limit; NTU-Nephelometric Turbidity Unit; mg/L - Milligrams per liter

CONCLUSION: SURFACE WATER AS ABOVE PARAMETERS MEETS DRINKING WATER GUIDELINES OF IS 10500:2012

End of Report

Authorized Signatory

1. The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS, unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances (ab accepts any Hability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results retail only to the test items. 8. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)			
Address of the industry	Mangalore SEZ, Premude Village, Mangalore - 574509			
Sample Description	Noise Monitoring			
Sample Collected by	Hubert Enviro Care Systems (P) Ltd			
Sampling Location	OMPL - North, South, East and West sides			
Sampling Date	06.03.2020			
Report Date	09.03.2020			
Report No.	HECS/N/001/070320			

NOISE MONITORING - MARCH 2020 RESULTS

S.No.	Sampling Location	MoEFCC requirements in dB		Avg. Noise level observed in de		
		Day	Night _,	Day	Night	
1.	OMPL-North			68.9	58.2	
2.	OMPL-South		,	65.2	57.9	
3.	OMPL-East	75	70	68.7	56.8	
4.	OMPL-West		•	67.9	58.5	

Note: dB: Decibel

Limits: Industrial Area: Day Time-75 dB (A), Night Time-70 dB (A). Commercial Area: Day Time-65 dB (A), Night Time-55 dB (A). Residential Area: Day Time-55 dB (A), Night Time-45 dB (A). Silence Zone: Day Time-50 dB (A), Night Time-40 dB (A).

Note: Leq- Equivalent Noise Level (nourly); Reference: The Noise Pollution (Regulation and Control) Rules, 2000, CPCB, New Delhi

INFERENCE: The observed noise levels are within the limits as per The Noise Pollution (Regulation and Control) Rules, 2000 under the Environment (Protection) Act, 1986

*****End of Report *****

Authorized Signatory Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the lest items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances tab accepts any liability or loss/damage caused by use or misuse of test report after invoicing or issue of test report, 5. The test results relate only to the test items. 6.# not under accept of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083.
Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011.

Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in

ANNEXURE-D

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS FSSAI Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)		
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509		
Sample Description	Guard Pond Pump Discharge (ETP Effluent)		
Sample drawn by	HECS		
Date of Sampling	20.03.2020		
Qty. of sample received	5 L in HDPE Can + 1 L amber glass bottle		
Date of sample received	21.03.2020		
Date of Analysis start & completion	21.03.2020 & 11.04.2020		
Sample Collected by	Hubert Enviro Care Systems (P) Ltd		
Report Date	13.04.2020		
Report No	HECS/WW/002/200320		

ETP EFFLUENT WATER RESULTS - MARCH 2020

S.No.	Parameters monitored	Test method followed	Units	Results	Permissible Limit
1.	Color	IS 3025 (Pt 4)1983(RA 2006)	Hazen Units	. 3	All efforts should be made to remove
2.	Odour	IS 3025 (Pt 5)-1983,RA 2006		Agreeable	colour and unpleasant odour as far as practicable
3,	Total Suspended Solids	2540D APHA 22nd Edn., 2012	mg/L	30.2	100
4.	pH	IS 3025 (Pt 11):1983(RA 2006)		6.87	6.0-8.5
5,	Temperature	IS 3025 (Pt 9):1983(RA:2006)	°C	33	Shall not exceed 5 degree Centigrade above the receiving water temperature
6.	Oil & Grease	IS 3025,4(Pt 39):2000 (RA 2009)	mg/L	BDL (DL 2)	
7.	Total Residual Chlorine as Cl ₂	IS 3025 (Pt26)1986(RA 2009)	mg/L	BDL (DL 0.1)	1
8	Ammonical Nitrogen as N	IS 3025 Pt (34)1988	mg/L	5.9	50
9;	Total Kjeldhal Nitrogen as N	. IS 3025 Pt (34)1988	mg/L	20.7	100
10.	Free Ammonia as NH ₃	IS 3025 (Pt 34)1998 RA. 2003	mg/L	BDL (DL 0.02) .	. , , 5
11.	BOD, 3 days @ 27°C as O ₂	IS 3025 (Pt 44)1993(RA 2009)	.mg/L	26	. 30
12,	COD as O ₂	IS 3025 Pt (58)2006	mg/L	59.03	125
13.	Lead as Pb	IS 3025 (Pt 47)1994(RA 2009)	mg/L	BDL (DL 0.1)	0.1
14.	Chromium (Hexavalent) as Cr ⁶⁺	IS 3025 Pt (52):2003	mg/L	BDL (DL 0.01)	0.1
15.	Total Chromium as Cr	IS 3025(Pt52):2003 (RA 2009)	mg/L	BDL (DL 0.01)	2.0
16.	Copper as Cu	IS 3025 5,(Pt 42)1992(RA 2009)	mg/L	BDL (DL 0.05)	1.0
17.	Zinc as Zn	IS 3025 (Pt 49)1994(RA 2009)	mg/l:	_BDL (DL 0.1)	5.0

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS udjeas or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss/damage caused by use or misuse of testreport after invoicing or issue of test report. 5. The test results relate only to the test items. 6.# not under scope of accreditation.

H.O.: # 18, 92nd Street; Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)		
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509		
Sample Description	Guard Pond Pump Discharge (ETP Effluent)		
Sample drawn by	HECS		
Date of Sampling	20.03.2020		
Qty. of sample received	5 L in HDPE Can + 1 L amber glass bottle		
Date of sample received	21.03.2020		
Date of Analysis start & completion	21.03.2020 & 11.04.2020		
Sample Collected by	Hubert Enviro Care Systems (P) Ltd		
Report Date	13.04.2020		
Report No	HECS/WW/002/200320		

ETP EFFLUENT WATER RESULTS - MARCH 2020

S.No.	Parameters Monitored	Test method followed	Units	Results	Permissible Limit
18.	Nickel as Ni	IS 3025 (Pt 54)2003 (RA 2009)	mg/L	BDL (DL 0.05)	1.0
19.	Fluoride as F-	IS 3025 Pt (60):2008	mg/L	BDL (DL 0.2)	1.0
20.	Sulphide as S ²	IS 3025 (Pt 29)1986 (RA 2009)	mg/L	BDL (DL 0.04)	2.0
21.	Particle Size of Suspended solids	APHA 22nd Edition		Passed through 850 micron	850 micron
22.	Arsenic as As	IS 3025 (Pt 37)1988(RA 2009)	mg/L	BDL (DL 0.005)	0.2
23.	Mercury as Hg	IS 3025 (Pt 48)1994 RA 1999	mg/L	BDL (DL 0.001)	0.01
24.	Cadmium as Cd	(S 3025 (Pt 41)1991	mg/L	BDL (DL 0.01)	0,1
25.	Selenium as Se	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.005)	0.05
26	Cyanide as CN	IS 3025 (Pt 27)1986 RA, 2009	mg/L	BDL (DL 0.01)	0.2
27.	Phenois as C6H5OH	IS 3025 Pt (43)1992,RA 2009	mg/L	BDL (DL 0.001)	0.35
28.	Total Iron as Fe	IS 3025(Pt 53):2003(RA 2009)	mg/L	1.06	3
29.	Manganese	IS 3025 (Pt-59):2006	mg/L	BDL (DL 0.01)	2
30.	Total Phosphorous as P	IS 3025(Pt 31):1988(RA 2009)	mg/L	BDL (DL 0.01)	3
31.	Nitrate	IS 3025 (Pt 34):1988 (RA 2009)	mg/L	BDL (DL 1)	. 20
32.	Vanadium as V	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.01)	0.1
33.	Benzo(a)pyrene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0.2
34.	Benzene	USEPA 8270C	mg/L	BDL (DL 0,0001)	0.1 () A
	Bioassay Test	IS 6582(Pt 2):2001	Tf	9:1	90% survival of fish after 96 hrs in 100% effluent

Note:-BDL - Below Detection Limit; D.L- Detection Limit; mg/L - Milligrams per liter.

CONCLUSION: ETP OUTLET EFFULENTWATER AS ABOVE PARAMETERSARE WITHIN STANDARDS

End of Report

(Dr K Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability of loss? damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6, # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 063. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)		
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore - 574509		
Sample Description	Guard Pond Pump Discharge (ETP Effluent)		
Sample drawn by	HECS		
Date of Sampling	06.03.2020		
Qty. of sample received	2 L in HDPE Can + 1 L amber glass bottle		
Date of sample received	07.03.2020		
Date of Analysis start & completion	07.03.2020 & 14.03.2020		
Sample Collected by	Hubert Enviro Care Systems (P) Ltd		
Report Date	17.03.2020		
Report No	HECS/WW/002/060320		

GUARD POND PUMP DISCHARGE (ETP EFFLUENT) RESULTS - MARCH 2020

S.No.	Parameters monitored	Test method followed	Units	Results	Permissible Limit
1.	Color	IS 3025 (Pt 4)1983(RA 2006)	Hazen Units	3	All efforts should be made to remove
2,	Odour	IS 3025 (Pt 5)-1983,RA 2006		Agreeable	colour and unpleasant odour as far as practicable
3.	Total Suspended Solids	2540D APHA 22nd Edn., 2012	mg/L	26.9	100
4.	На	IS 3025 (Pt 11):1983(RA 2006)		6.84	6.0-8.5
5.	Temperature	IS 3025 (Pt 9):1983(RA:2006)	. ℃	33	Shall not exceed 5 degree Centigrade above the receiving water temperature
6.	Oil & Grease	IS 3025,4(Pt 39):2000 (RA 2009)	mg/L	BDL (DL 2)	5
7.	Total Residual Chlorine as Cl ₂	IS 3025 (Pt26)1986(RA 2009)	mg/L	BDL (DL 0.1)	1
8	Ammonical Nitrogen as N	IS 3025 Pt (34)1988	mg/L	6.5	50
9.	Total Kjeldhal Nitrogen as N	IS 3025 Pt (34)1988	mg/L	19.7	100
10.	Free Ammonia as NH ₃	IS 3025 (Pt 34)1998 RA. 2003	mg/L	BDL (DL 0.02)	
11.	BOD, 3 days @ 27°C as O₂	IS 3025 (Pt 44)1993(RA 2009)	mg/L	21	
12.	COD as O ₂	IS 3025 Pt (58)2006	mg/L	56.31	125
13.	Lead as Pb	IS 3025 (Pt 47)1994(RA 2009)	mg/L	BDL (DL 0.1)	0.1
14.	Chromium (Hexavalent) as Cr ⁶⁺	IS 3025 Pt (52):2003	mg/L	BDL (DL 0.01)	0.1
15.	Total Chromlum as Cr	IS 3025(Pt52):2003 (RA 2009)	mg/L	BDL (DL 0.01)	2.0
16.	Copper as Cu	IS 3025 5,(Pt 42)1992(RA 2009)	mg/L	BDL (DL 0.05)	1.0
17.	Zinc as Zn	IS 3025 (Pt 49)1994(RA 2009)	mg/L	BDL (DL 0.1)	n m a 5.0 ; m s

Authorized Signatory (Dr.K. Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances isb accepts any liability or loss? damage caused by use or misuse of test report after invoicing or issue of test report. 6. The test results relate only to the test items, 6. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.ln, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Name of the Industry	M/s. ONGC Mangalore Petrochemicals Limited (OMPL)		
Address of the Industry	Mangalore SEZ, Premude Village, Mangalore – 574509		
Sample Description	Guard Pond Pump Discharge (ETP Effluent)		
Sample drawn by	HECS		
Date of Sampling	06.03.2020		
Qty. of sample received	2 L in HDPE Can + 1 L amber glass bottle		
Date of sample received	07.03.2020		
Date of Analysis start & completion	07.03.2020 & 14.03.2020		
Sample Collected by	Hubert Enviro Care Systems (P) Ltd		
Report Date	17.03.2020		
Report No	HECS/WW/002/060320		

ETP EFFLUENT WATER RESULTS - MARCH 2020

S.No.	Parameters monitored	Test method followed	Units	Results	Permissible Limit
18.	Nickel as Ni	IS 3025 (Pt 54)2003 (RA 2009)	mg/l.	BDL (DL 0.05)	1.0
19.	Fluoride as F-	IS 3025 Pt (60):2008	mg/L	BDL (DL 0.2)	1.0
20.	Sulphide as S ²⁻	IS 3025 (Pt 29)1986 (RA 2009)	mg/L	BDL (DL 0.04)	2.0
21.	Particle Size of Suspended solids	APHA 22nd Edition		Passed through 850 micron	850 micron
22.	Arsenic as As	IS 3025 (Pt 37)1988(RA 2009)	mg/L	BDL (DL 0.005)	0.2
23.	Mercury as Hg	IS 3025 (Pt 48)1994 RA 1999	mg/L	BDL (DL 0.001)	0.01
24.	Cadmium as Cd	IS.3025 (Pt 41)1991	mg/L	BDL (DL 0.01)	0.1
25.	Selenium as Se	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.005)	-0.05
26	Cyanide as CN	IS 3025 (Pt 27)1986 RA. 2009	mg/L	BDL (DL 0.01)	0.2
27.	Phenois as C6H5OH	IS 3025 Pt (43)1992,RA 2009	mg/L	BDL (DL 0.001)	0.35
28.	Total Iron as Fe	IS 3025 (Pt 53):2003(RA 2009)	mg/L	1.5	3
29.	Manganese	IS 3025 (Pt-59):2006	mg/L	BDL (DL 0.01)	2
30.	Total Phosphorous as P	IS 3025 (Pt 31):1988(RA 2009)	mg/L	BDL (DL 0.01)	3
31.	Nitrate	IS 3025 (Pt 34):1988 (RA 2009)	mg/L	BDL (DL 1) .	. 20
32.	Vanadium as V	IS 3025 (Pt 56)2003	mg/L	BDL (DL 0.01)	0.1
33.	Benzo(a)pyrene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0.2
34.	Benzene	USEPA 8270C	mg/L	BDL (DL 0.0001)	0.1
35.	Bloassay Test	IS 6582{Pt 2}:2001	Τf	9:1	90% survival of fish after 96 hrs in 100% effluent

Note:-BDL - Below Detection Limit; D.L- Detection Limit; mg/L - Milligrams per liter

CONCLUSION: ETP OUTLET EFFULENTWATER AS ABOVE PARAMETERSARE WITHIN STANDARDS

End of Report

Authorized Signatory Ganesan - Lab Manager)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3, Unless specifically requested by customer the lest items will not be retained more than 15 days from the date of issue of test report. 4, Under no circumstances lab accepts any liability or less/demage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6, # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax : 42985500 E-mail : labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in

ANNEXURE -E



Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Page No. 1 of 9

Name of the Industry	MI/s ONGC Mangalore Petrochemicals Limited		
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.		
Stack ID	Xylene Column Reboiler Heater (Part A)		
Sample Description	Manual Stack Emission Monitoring		
Sampling Date	17.03.2020		
Sample Receipt	17.03.2020		
Equipment Used	Vayubodhan VSS1		
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources		
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd		
Report Date	29,03.2020		
Report No	HECS-OMPL/SEM/001/170320		

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - MARCH 2020

General Details	6	
Ambient Temperature (°C)	36	
Stack Diameter (m)	3.69	
Stack Height (m)	98	
Stack Temperature (°C)	178	
Flue Gas Velocity (m/s)	2.7	
Flue gas flow rate (LPM)	14.5	

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255 (Part 1)-1985	4.45	50
Sulphur Dioxide(SO ₂)	IS 11255 (Part 3)-1985	4.38	850
Oxides of Nitrogen(NO _x)	IS 11255 (Part 7)-2005	19.86	350
Carbon monoxide (CO)	IS 5182 (Part 10)-1999	BDL (DL 1)	150

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM-Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

(br K GANESAN) Authorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test forms will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after invoking or lesse of test report. 5. The test results relate only to the test tests. 6.5 not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Baikampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.ln, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Page No. 2 of 9

Name of the Industry	M/s ONGC Mangaiore Petrochemicals Limited		
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.		
Stack ID	Xylene Column Reboiler Heater (Part 8)		
Sample Description	Manual Stack Emission Monitoring		
Sampling Date	17.03.2020		
Sample Receipt	17.03.2020		
Equipment Used	Vayubodhan VSS1		
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources		
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd		
Report Date	29.03.2020		
Report No	HECS-OMPL/SEM/002/170320		

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - MARCH 2020

General Details	
Ambient Temperature (°C)	. 36
Stack Diameter (m)	3.69
Stack Height (m)	98
Stack Temperature (°C)	173
Flue Gas Velocity (m/s)	3.4
Flue gas flow rate (LPM)	14.5

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255 (Part 1)-1985	6.3	50
Sulphur Dioxide (SO ₂)	IS 11255 (Part 3)-1985	2.0	850
Oxides of Nitrogen (NO _x)	IS 11255 (Part 7)-2005	28.6	350
Carbon monoxide (CO)	IS 5182 (Part 10)-1999	BDL (DL 1)	150

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s - Meter per second; Nm³/hr - Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

uthorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances is accepts any liability or loss/damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. # not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Page No. 3 of 9

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited		
Address of the industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.		
Stack ID	Isomer Charge Heater		
Sample Description	Manual Stack Emission Monitoring		
Sampling Date	18.03.2020		
Sample Receipt	18.03.2020		
Equipment Used	Vayubodhan VSS1		
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources		
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd		
Report Date	29.03.2020		
Report No	HECS-OMPL/SEM/003/180320 .		

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - MARCH 2020

General Details			
Ambient Temperature (°C)	. 36		
Stack Diameter (m)	2.4		
Stack Height (m)	66		
Stack Temperature (°C)	. 162		
Flue Gas Velocity (m/s)	3.3		
Flue gas flow rate (LPM)	14.4		

Parameter monitored	Protócol	Results(mg/Nm³)	Standard Norms(mg/Nm ^a)
SPM .	IS 11255(Part 1)-1985	4.5	
Sulphur Dioxide(SO ₂)	IS 11255(Part 3)-1985	4.96	50
Oxides of Nitrogen (NO _x)	IS 11255(Part 7)-2005	40.62	250
Carbon monoxide (CO)	IS 5182(Part 10)-1999	BDL (DL 1)	100

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

(Dr K GANESAN) Authorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lesue of test report. 4. Under no circumstances is a accepts any items to be a support of the second state of test report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Page No. 4 of 9

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited		
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.		
Stack ID	BTF (Toluene Column Reboiler Heater)		
Sample Description	Manual Stack Emission Monitoring		
Sampling Date	18.03.2020		
Sample Receipt	18.03.2020		
Equipment Used	Vayubodhan VSS1		
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources		
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd		
Report Date	29.03.2020		
Report No .	HECS-OMPL/SEM/004/180320		

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - MARCH 2020

General Details				
Ambient Temperature (°C)		36		
Stack Diameter (m)	•	3.29	<u> </u>	
Stack Height (m)		. 80		
Stack Temperature (°C)		192		
Flue Gas Velocity (m/s)		3.6		
Flue gas flow rate (LPM)	· · · · · ·	15.4		

Parameter monitored .	Protocol	Results(mg/Nm³)	Standard Norms(mg/Nm³)
SPM	IS 11255(Part 1)-1985	4.0	5
Sulphur Dioxide(SO ₂)	IS 11255(Part 3)-1985	4.2	50
Oxides of Nitrogen (NO _x)	IS 11255(Part 7)-2005	20.68	250
Carbon monoxide (CO)	IS 5182(Part 10)-1999	BDL (DL 1)	100

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

(Dr K GANESAN) uthorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be related more than 15 days from the date of issue of test report. 4. Under no circumstances is baccepts any liability or loss damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the lest items. 6. # not under scope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.ln

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Emall: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Page No. 5 of 9

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited		
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.		
Stack ID	Tatory Charge Heater		
Sample Description	Manual Stack Emission Monitoring		
Sampling Date	19.03.2020		
Sample Receipt	19.03.2020		
Equipment Used	Vayubodhan VS\$1		
Method of Sampling & Analysis	1S 11255:1995 Methods for Measurement of Emission from Stationary Sources		
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd		
Report Date	29.03.2020		
Report No	HECS-OMPL/SEM/005/190320 ·		

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - MARCH 2020

General Details			
Ambient Temperature (°C)	36		
Stack Diameter (m)	1.75		
Stack Height (m)	65		
Stack Temperature (°C)	165		
Flue Gas Velocity (m/s)	3.0		
Flue gas flow rate (LPM)	13.0		

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255(Part 1)-1985	4.8	5
Sulphur Dioxide(SO ₂)	IS 11255(Part 3)-1985	5.34	50
Oxides of Nitrogen(NO _x)	IS 11255(Part 7)-2005	11,62	250
Carbon monoxide (CO)	IS 5182(Part 10)-1999	BDL (DL 1)	100

Note: mg/Nm3: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s - Meter per second; Nm³/hr - Normal cubic meter per hour

INFERENCE: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

^{1.} The report is full or part shall not be used for any promotional or publicity purpose without written consent by HECB organization. 2. Samples are not drawn by HECB unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances tab accepts any liability or loss/damage caused by use or misuse of test report after invoicing or issue of test report. 5. The lest results relate only to the test items. 6.# not under scope of accreditation.

H.O.: #18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph; 0824 - 2408111, Email: kro@hecs.ln, Website: www.hecs.ln



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing) Recognized by MoEF, BIS **FSSAI** Notified Laboratory ISO 9001, 14001 & OHSAS 18001 Cortified.

Page No. 6 of 9

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited		
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.		
Stack ID	Plat former Unit Charge Heater		
Sample Description	Manual Stack Emission Monitoring		
Sampling Date	19.03.2020		
Sample Receipt	19.03.2020		
Equipment Used	Vayubodhan VSS1		
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources		
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd		
Report Date	29.03.2020		
Report No	HECS-OMPL/SEM/006/190320		

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - MARCH 2020

General Details	· ,
Ambient Temperature (°C)	36
Stack Diameter (m)	4.2
Stack Height (m)	95
Stack Temperature (°C)	182
Flue Gas Velocity (m/s)	4.1
Flue gas flow rate (LPM)	17.5

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255(Part 1)-1985	4.6	. 5
Sulphur Dioxide(SO ₂)	IS 11255(Part 3)-1985	40.9	50
Oxides of Nitrogen(NO _x)	IS 11255(Part 7)-2005	138	250
Carbon monoxide (CO)	IS 5182(Part 10)-1999	BDL (DL 1)	100 · · · · · · · · · · · · · · · · · ·

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s - Meter per second; Nm³/hr - Normal cubic meter per hour

INFERENCE: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

(Dr K GANESAN)

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test from will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability of case/damage caused by use or minuse of test report after involving or issue of test report. 5. The test results relate only to the test items. 6. I not under scape of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Laboratory Services Division (Chemical & Biological Testing)

Recognized by MoEF, BIS **FSSAI Notified Laboratory** ISO 9001, 14001 & OHSAS 18001 Certified.

Certificate No. TC-5786

TEST REPORT

Page No. 7 of 9

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited		
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.		
Stack ID ·	CPP (GTG-HRSG) - 1		
Sample Description	Manual Stack Emission Monitoring		
Sampling Date	20.03.2020		
Sample Receipt	20.03.2020		
Equipment Used	Vayubodhan VSS1		
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources		
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd		
Report Date	29.03.2020		
Report No	HECS-OMPL/SEM/007/200320		

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - MARCH 2020

General Details	· ·
Ambient Temperature (°C)	35
Stack Diameter (m)	2.8
Stack Height (m)	70
Stack Temperature (°C)	183
Flue Gas Velocity (m/s)	4,1
Flue gas flow rate (LPM)	16.2

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255(Part 1)-1985	18.9	50
Sulphur Dioxide (SO ₂)	IS 11255(Part 3)-1985	5.38	850
Oxides of Nitrogen (NO _x)	IS 11255(Part 7)-2005	20.69	350
Carbon monoxide (CO)	IS 5182(Part 10)-1999	7.48	150

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s - Meter per second; Nm³/hr - Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

Authorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of lease of test report. 4. Under no circumstances tab accepts any liability or loss damage caused by use or misuse of test reportaffer invoicing or issue of test report. 5. The test results relate only to the test items. 6. # not underscope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennai - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkampady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Page No. 8 of 9

Name of the Industry	M/s ONGC Mangaiore Petrochemicals Limited		
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.		
Stack ID	CPP (GTG-HRSG) – 2		
Sample Description	Manual Stack Emission Monitoring		
Sampling Date	20.03.2020		
Sample Receipt	20,03.2020		
Equipment Used	Vayubodhan VSS1		
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources		
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd		
Report Date	29.03.2020		
Report No	HECS-OMPL/SEM/008/200320		

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - MARCH 2020

General Details		·
Ambient Temperature (°C)	35	
Stack Diameter (m)	. 2.8	
Stack Height (m)	70	
Stack Temperature (°C)	182	
Flue Gas Velocity (m/s)	3.7	· · · · · · · · · · · · · · · · · · ·
Flue gas flow rate (LPM)	15.2	

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)
SPM	IS 11255(Part 1)-1985	17.5	. 50
Sulphur Dioxide (SO ₂)	IS 11255(Part 3)-1985	26.84	850
Oxides of Nitrogen (NO _x)	IS 11255(Part 7)-2005	45.92	350
Carbon monoxide (CO)	IS 5182(Part 10)-1999	12.56	150

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM-Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

(pr k GANESAN) Authorized Signatory

CH* OF

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the lest items will not be retained more than 15 days from the data of lester of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the featileties. 6.#not under acope of accreditation.

H.O.: # 18, 92nd Street, Ashok Nagar, Chennal - 600 083. Ph: 42985555 Fax: 42985500 E-mail: labsales@hecs.in

C-45, Industrial Estate, Balkempady, Mangalore, Karnataka - 575011. Ph: 0824 - 2408111, Email: kro@hecs.in, Website: www.hecs.in



Certificate No. TC-5786

Laboratory Services Division

(Chemical & Biological Testing)
Recognized by MoEF, BIS
FSSAI Notified Laboratory
ISO 9001, 14001 & OHSAS 18001 Certified.

TEST REPORT

Page No. 9 of 9

Name of the Industry	M/s ONGC Mangalore Petrochemicals Limited					
Address of the Industry	Mangalore SEZ, Permude Village, Mangalore-574509, Karnataka, India.					
Stack ID	NHT Charge Heater					
Sample Description	Manual Stack Emission Monitoring					
Sampling Date	20.03.2020					
Sample Receipt	20.03.2020					
Equipment Used	Vayubodhan VSS1					
Method of Sampling & Analysis	IS 11255:1995 Methods for Measurement of Emission from Stationary Sources					
Sample Drawn by	Hubert Enviro Care Systems (P) Ltd					
Report Date	29.03.2020					
Report No	HECS-OMPL/SEM/009/200320					

RESULTS OF EMISSION AIR FROM STACK/ CHIMNEY MONITORING - MARCH 2020

General Details		•
Ambient Temperature (°C)	. 36	
Stack Diameter (m)	1.94	
Stack Height (m)	65	
Stack Temperature (°C)	235	
Flue Gas Velocity (m/s)	5.9	
Flue gas flow rate (LPM)	25.6	

Parameter monitored	Protocol	Results (mg/Nm³)	Standard Norms (mg/Nm³)		
SPM	IS 11255(Part 1)-1985	18,9	50		
Sulphur Dioxide (SO₂)	IS 11255(Part 3)-1985	28.96	850		
Oxides of Nitrogen (NO _x)	IS 11255(Part 7)-2005	48.95	350		
Carbon monoxide (CO)	IS 5182(Part 10)-1999	13.54	150		

Note: mg/Nm³: milligram per normal cubic meter; SPM: Suspended Particulate Matter; LPM- Litre per minute m/s – Meter per second; Nm³/hr – Normal cubic meter per hour

Inference: - STACK EMSSIONS AS ABOVE PARAMETERS ARE WITHIN STANDARDS

(Dr K GANESAN) Authorized Signatory

^{1.} The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. Z. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances leb accepts any liability or loss f damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. 6. #not under scope of accreditation.

Form-1 (Rule 4)

	Remarks					¥3.	.0				
	ž.					•					
	Quantity of water qualifying for rebate according to the assesses										
	If the meter was out of order, the monthly average consumption of water for the previous 3 months of the working period										
			88	72		20		4196	· ·	10	,
	Quantity of Water Consumed in Kilo Leters		55439	65224		38556			•	5001	27. 65 .
	Reading at the end of the last day of the calendar month under report		55439	65224		38556		4196	-	1005	
	Reading at the begining of the first day of the calendar month under report		0	0		0		0			
500	Purpose for which water consumed	Industrial cooling, spraying in mine pits or botter feed	Cooling Water	Boiler Feed Water			Domestic purpose	JUTIKING WATER & SANICATION	Processing whereby water gets polluted and the pollutents are easily fito-degradable	Service Water	
	Consul Purpos	indus mine			o ⊠	Omic Fire Water	- 1		Proce poffut easily	Service	Total Consumortion
and the	Name and address of the Consu				M/s ONGC Mangalore Petrochemicals Linited.	Mangalore Special Economic	Zorie, remiliace, ivaligatore 574			e de la companya de l	

ature of the Consumer

Shivaprakam, Sr. Manager(Env)

M/s ONGC Mangalore Petrochemicals Limited, Mangalore Special Economic Zone, Permude, Mangalore -574 509

Signature of the Consum

Shivaprakash, Sr. Manager(Env)

M/s ONGC Mangalore Petrochemicals Limited, Mangalore Special Economic Zone, Permyde, Mangalore -574 509

ANNEXURE-G

ONGC Mangalore Petrochemicals Limited

Production Details for March, 2020 Net Naptha Processed – 1,17,460 MT

SI. No.	Name of the Product	Quantity, MT
1	Paraxylene (Product)	62,262
. 2	Benzene (Co product)	16,520