18th November 2024



To, **The Director Regional Office (West Central Zone), Ministry of Environment, Forest and Climate Change,** Ground Floor, East wing, New Secretariat Building, Civil lane, Nagpur-440001

Subject:	Half-yearly Compliance Report: April 2024 to September 2024
Project	PNP Maritime Services Private Limited. Construction of minor jetty at Dharmatar Creek, Project at District Raigad.
EC No.	F. No. 10 70/2016-IA-III on dated 20.08 2020

Dear Sir,

We are submitting a Half-yearly Compliance Report (hard & soft copy) in respect of the stipulated terms and conditions of 'Prior Environmental Clearance' as specified in 'Environment Clearance' Notification Clause No. 10(i).

Thanking you, Yours faithfully, For PNP Maritime Services Private Limited.

Project Proponent

CC copy to:

- 1. Regional officer, Maharashtra Pollution Control Board, S.R.O. Raigad I.
- 2. Member Secretary, Maharashtra Pollution Control Board, Sion, Mumbai.
- Member Secretary, State Environmental Impact Assessment Authority, Govt. of Maharashtra, Mumbai.

'D'

Regd. Office: A-5, Ionic, 18, Arthur Bunder Road, Colaba, Mumbai 400 005, India. Admin. Office: 2nd Floor, Lansdowne House, Mahakavi Bhushan Road, Colaba, Mumbai 400 001. Tel.: 2288 4536/37/38/39/40 Fax: 2288 4535 Port Office: PNP Port Dharamtar at Shahabaj, Dist. Raigad. Tel.: +91-2143-320766. Website: www.pnpport.com CIN: U63090MH1999PTC121461

M/s PNP Maritime Services Private Limited

Environmental Clearance Compliance Report

April 2024 to September 2024

"PNP Port"

At

Gut No. 346, Dharamtar Creek, Village Shahbaj, District Raigad, Maharashtra

(Environmental Clearance Letter No.: 10-70/2016-IA-III Dated 20th August 2020)

CONSULTANT

Mahabal Enviro Engineers Pvt. Ltd. Engineers, Consultants, Environmental Monitoring Laboratory & Contractors

F-7, Road 21, MIDC Wagle Estate, Thane-400604. Phone:022-25823154 thane@mahabal.com

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COMPLIANCE STATUS OF EC CONDITIONS

Environmental Clearance Letter No.: 10-70/2016-IA-III Dated 20.08.2020

Sr.	Condition	Compliance	Anx.	Р
Α	SPECIFIC CONDITION			
i.	The Environmental and CRZ Clearance to the project is primarily under provisions of EIA Notification, 2006 and CRZ Notification, 2011. It does not tantamount to approvals/consent /permissions etc. required to be obtained under any other Act/Rule/regulation The Project Proponent is under obligation to obtain approvals /clearances under any other Acts/ Regulations or Statutes as applicable to the project.	MCZMA has recommended the project for CRZ Clearance vide Letter No. CRZ-2017/CR- 323/TC4 dated 24 th January,2019.		
ii.	The project proponent shall abide by all the commitments and recommendations made in the Form-II, EIA and EMP report, submissions made during Public Hearing and also that have been made during their presentation to EAC.	PP has abided by all the commitments and recommendations.		
iii.	Construction activity shall be carried out strictly according to the provisions of the CRZ Notification, 2011. No construction works other than those permitted in Coastal Regulation Zone Notification shall be carried out in Coastal Regulation Zone area.	Local and central rules and regulations including those under CRZ Notification 1991 and its amendments have been followed during the construction and operation phase		
iv.	All the recommendations and conditions specified by the Maharashtra State Coastal Zone Management Authority (MCZMA) vide letter No. CRZ-2017/CR-323/TC 4 dated 24 January, 2019 shall be complied with.	PP has complied with all the recommendations and conditions.		
v.	The project proponent shall comply with the air pollution mitigation measures as submitted.	The Air quality is regularly monitored by an accredited MOEF& CC lab. The Monitoring report for April 2024 to September 2024 is attached as ANNEXURE.		
vi.	The Project proponent shall ensure that no creeks or rivers are blocked due to any activities at the project site and free flow of water is maintained. Creek water monitoring program shall be implemented during the construction phase.	No creeks or rivers are blocked due to any activities at the project site.		
vii.	No underwater blasting is permitted.	PP complies with the condition.		
viii.	Dredging shall not be carried out during the fish breeding season. Dredging, etc. shall be carried out in confined manner to reduce the impacts on marine environment. As committed, Silt curtains shall be used to minimize spreading of silt plume during dredging operation. Turbidity should be monitored during the dredging. No removal of silt curtain unless baseline values are achieved.	No dredging is carried out during the fish breeding season. All measures will be taken to reduce the impacts on marine environment.		

Sr.	Condition	Compliance	Anx.	Р
ix.	Wherever possible, dredged material shall be used for bank nourishment. Otherwise, deposit the dredged material within the port premises in non-CRZ areas for land development in a manner that it does not enter the channel. With the enhanced quantities, the impact of dumping on the estuarine environment should be studied and necessary measures shall be taken on priority basis if any adverse impact is observed.	Dredged material will be used for land development with all necessary measures for adverse impact.		
x.	An independent monitoring be carried out by any Government Agency/Institute to evaluate the impact during dredging. Impact of dredged material on estuarine environment along with shore line changes should be studied by the PP and necessary mitigation measures be taken in case any adverse impact is observes. The details shall be submitted along with the six-monthly monitoring report.	The Monitoring report for April 2024 to September 2024 is attached as ANNEXURE.		
xi.	Marine ecological studies and its mitigation measures for protection of phytoplankton, zooplanktons, macrobenthos, estuaries, sea- grass, algae, sea weeds, Crustaceans, Fishes, coral reefs and mangroves etc. as given in the EIA-EMP Report shall be complied with in letter and spirit	PP complies with the condition.		
xii.	Marine ecology shall be monitored regularly also in terms of sea weeds, sea grasses, mudflats, sand dunes, fisheries, echinoderms, shrimps, turtles, corals, coastal vegetation, mangroves and other marine biodiversity components as part of the management plan. Marine ecology shall be monitored regularly also in terms of all micro, macro and mega floral and faunal components of marine biodiversity	Marine ecology will be monitored regularly also in terms of all micro, macro and mega floral and faunal components of marine biodiversity.		
xiii.	A copy of the Marine and riparian biodiversity management plan duly validated by the State Biodiversity Board shall be obtained and implement in letter and spirit.	PP complies with the condition.		
xiv.	The fresh water requirement of 58 KLD shall be met from MIDC water supply scheme.	PP complies with the condition.		
xv.	Sewage generated will be treated in STP of 50 KLD capacity. The treated water will be used for flushing, gardening and dust suppression within the port premises.	The 7.5 m ³ /day of sewage generated is treated in Sewage Treatment Plant of 10 m ³ /day capacity.		
xvi.	A continuous monitoring programmed covering all the seasons on various aspects of the estuarine environs need to be undertaken by a competent organization available in the State or by entrusting to the National Institutes/renowned Universities/accredited Consultant with rich experiences in marine science aspects. The monitoring should cover various physio-chemical parameters along with pH coupled with biological indices such as microbes, plankton, benthos and fishes on a	PP complies with the condition.		

Sr.	Condition	Compliance	Anx.	Р
	periodic basis during construction and operation phase of the project. Any deviations in the parameters shall be given adequate care with suitable measures to conserve the marine environment and its resources.			
xvii.	Continuous online monitoring of air and water covering the total area shall be carried out and the compliance report of the same shall be submitted along with the 6 monthly compliance report to the regional office of MoEF& CC.	Regular monitoring has been carried out by a MoEF- recognized laboratory. The Monitoring report for April 2024 to September 2024 is attached as ANNEXURE.		
viii.	The material recovered from the cutting activity shall be used for filling low-lying areas within the project boundaries. The actions shall be in accordance with proposed landscape planning concepts to minimize major landscape changes. The change in land use pattern shall be limited to the proposed port limits and be carried out in such a way as to ensure proper drainage by providing surface drainage systems including storm water network.	The material will be stored and used for backfilling and landscape to minimize the major landscape changes.		
xix.	Suitable preventive measures be taken to trap spillage of fuel/engine oil and lubricants from the construction site. Measures should be taken to contain, control and recover the accidental spills of fuel during cargo handling.	Suitable preventive measures will be taken to trap spillage of fuel/engine oil and lubricants.		
xx.	All the recommendations mentioned in the rapid risk assessment report, disaster management plan and safety guidelines shall be implemented.	PP complies with the condition.		
xxi.	Necessary arrangement for general safety and occupational health of people should be done in letter and spirit.	PP has provided all arrangements regarding the General Safety and Occupational Health of workers.		
xxii.	All the mitigation measures submitted in the EIA report shall be prepared in a matrix format and the compliance for each mitigation plan shall be submitted to the RO, MoEF& CC along with half yearly compliance report.	PP has regularly submitted a Half-yearly compliance report.		
xiii.	The company shall draw up and implement Corporate Social Responsibility Plan as per the Company's Act of 2013.	PP complies with the condition.		
xiv.	As per the Ministry's Office Memorandum F. No. 22-65/2017-IA.III dated 01 May, 2018, project proponent has proposed that an amount of Rs. 2.65 Crores (0.25% of the project cost) shall be earmarked under Corporate Environment Responsibility (CER) Plan for the activities such as Health, Water supply, Sanitation, Road development, Solar lights in nearby areas and Education etc. The activities proposed under CER shall be restricted to the affected area around the project. The entire activities proposed under the CER shall be treated as project and shall be	The monitoring reports are submitted along with the Six- monthly compliance report.		

Sr.	Condition	Compliance	Anx.	Ρ
	monitored. The monitoring report shall be submitted to the regional office as a part of half yearly compliance report, and to the District Collector. It should be posted on the website of the project proponent.			
В	STANDARD CONDITIONS:			
Ι	Statutory Compliance:			
i.	The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1980, in case of the diversion of forest land for non-forest purpose involved in the project.	PP complies with the condition.		
ii.	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable. No dredging is allowed in protected habitat areas without prior permission from NBWL.	PP complies with the condition.		
iii.	The project proponent shall prepare a Site- Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan/ Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report (in case of the presence of schedule-I species in the study area).	PP complies with the condition.		
iv.	Construction activity shall be carried out strictly according to the provisions of CRZ Notification, 2011 and the State Coastal Zone Management Plan as drawn up by the State Government. No construction works other than those permitted in Coastal Regulation Zone Notification shall be carried out in Coastal Regulation Zone area.	PP complies with the condition.		
v.	All the recommendations and conditions specified by State Coastal Zone Management Authority for the project shall be complied with.	PP complies with all the recommendations and conditions.		
vi.	The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State Pollution Control Board/ Committee.	Consent to Operate vide no. BO/MPCB/RO/(HQ)/RD3231- 16/CR/B-3912 Dated 19.03.2016 Consent to Establish for expansion vide Consent no. Format 1.0/CAC/UAN No. 0000105351/CE-2107000798 Dated 14.07.2021 Renewal of Consent to Operate		
	The project proponent shall obtain the processory	Format 1.0/CC/UAN No. 0000103714/CR2104001333 Dated 27.04.2021		
vii.	The project proponent shall obtain the necessary permission from the Central Ground Water Authority, in case of drawl of ground water/ from	Groundwater is not used for any purpose. PP will get permission from the concerned		

Sr.	Condition	Compliance	Anx.	Р
	the competent authority concerned in case of drawl of surface water required for the project.	Authority if in the future they withdraw groundwater.		
viii.	All excavation related dewatering shall be as duly authorized by the CGWA. A NOC from the CGWA shall be obtained for all dewatering and ground water abstraction	PP complies with the condition.		
ix.	A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.	PP complies with the condition.		
x.	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Coast Guard, Civil Aviation Department shall be obtained, as applicable by project proponents from the respective competent authorities.	PP complies with the condition.		
II	Air quality monitoring and preservation:			
i.	The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM 2 .5 in reference to PM emission, and S0 ₂ and NOx in reference to S0 ₂ and NO _x emissions) within and outside the project area at least at four locations (one within and three outside the plant area at an angle of 120°each), covering upwind and downwind directions	Regular monitoring has been carried out by a MoEF- recognized laboratory. The Monitoring report for April 2024 to September 2024 is attached as ANNEXURE.	\checkmark	
ii.	Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed emission standards.	Air Pollution Control system will be provided as the site.		
iii.	Shrouding shall be carried out in the work site enclosing the dock/proposed facility area. This will act as dust curtain as well achieving zero dust discharge from the site. These curtain or shroud will be immensely effective in restricting disturbance from wind in affecting the dry dock operations, preventing waste dispersion, improving working conditions through provision of shade for the workers.	PP complies with the condition.		
iv.	Dust collectors shall be deployed in all areas where blasting (surface cleaning) and painting operations are to be carried out, supplemented by stacks for effective dispersion.	PP complies with the condition.		
v.	The Vessels shall comply the emission norms prescribed from time to time.	PP complies with the condition.		
vi.	Diesel power generating sets proposed as source of backup power should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of low Sulphur diesel. The location of the DG sets	PP has provided low Sulphur DG sets with acoustic enclosure.		

Sr.	Condition	Compliance	Anx.	Ρ
	may be decided with in consultation with State Pollution Control Board.			
vii.	A detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habitation being carried out or proposed to be carried out by the project or other agencies in this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.	PP complies with the condition.		
	Water quality monitoring and presentation:	<u>.</u>		
i.	The Project proponent shall ensure that no creeks or rivers are blocked due to any activities at the project site and free flow of water is maintained.	No creeks or rivers are blocked due to any activities at the project site.		<u> </u>
ii.	Appropriate measures must be taken while undertaking digging activities to avoid any likely degradation of water quality. Silt curtains shall be used to contain the spreading of suspended sediment during dredging within the dredging area.	PP complies with the condition.		
iii.	No ships docking at the proposed project site will discharge its on-board waste water untreated in to the estuary/ channel. All such wastewater load will be diverted to the proposed Effluent Treatment Plant of the project site.	10 KLD STP provided as per earlier EC, Now PP has proposed 50 KLD STP for the proposed expansion.		
iv.	Measures should be taken to contain, control and recover the accidental spills of fuel and cargo handle.	PP complies with the condition.		
v.	The project proponents will draw up and implement a plan for the management of temperature differences between intake waters and discharge waters.	PP complies with the condition.		
vi.	Spillage of fuel/engine oil and lubricants from the construction site are a source of organic pollution which impacts marine life. This shall be prevented by suitable precautions and also by providing necessary mechanisms to trap the spillage.	Suitable preventive measures will be taken to trap spillage of fuel/engine oil and lubricants.		
vii.	Total fresh water use shall not exceed the proposed requirement as provided in the project details. Prior permission from competent authority shall be obtained for use of fresh water.	Fresh water consumption is under the permissible limit.		

Sr.	Condition	Compliance	Anx.	Ρ
viii.	Sewage Treatment Plant shall be provided to treat the wastewater generated from the project. Treated water shall be reused for horticulture, flushing, backwash, HVAC purposes and dust suppression.	PP has provided the Sewage Treatment Plant of a capacity of 50 m ³ / day. Treated water has been used for horticulture, flushing, backwash and dust suppression.		
ix.	A certificate from the competent authority for discharging treated effluent untreated effluents into the public sewer/disposal/drainage systems along with the final disposal point should be obtained.	PP complies with the condition.		
x.	No diversion of the natural course of the river shall be made without prior permission from the Ministry of Water resources.	PP complies with the condition.		
xi.	All the erosion control measures shall be taken at water front facilities. Earth protection work shall be carried out to avoid erosion of soil from the shoreline/boundary line from the land area into the marine water body.	PP complies with the condition.		
IV	Noise monitoring and prevention:			
i.	Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.	Regular monitoring has been carried out by a MoEF- recognized laboratory. The Monitoring report for April 2024 to September 2024 is attached as ANNEXURE.		
ii.	Noise from vehicles, power machinery and equipment on-site should not exceed the prescribed limit. Equipment should be regularly serviced. Attention should also be given to muffler maintenance and enclosure of noisy equipment's.	The ambient noise levels will be monitored. Construction activities will not be carried out during nighttime. Efforts will be taken to reduce noise levels during the construction phase.		
iii.	Acoustic enclosures for DG sets, noise barriers for ground-run bays, ear plugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.	DG sets with acoustic enclosure are provided.		
iv.	The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.	The ambient noise levels will be monitored. Construction activities will not be carried out during nighttime. Efforts will be taken to reduce noise levels during the construction phase.		
V	Energy conservation measures:			
i.	Provide solar power generation on rooftops of buildings, for solar light system for all common areas, street lights, parking around project area and maintain the same regularly;	PP complies with the condition.		
ii.	Provide LED lights in their offices and residential areas.	PP complies with the condition.		

Sr.	Condition	Compliance	Anx.	Р
VI	Waste management:			
i.	Dredged material shall be disposed safely in the designated areas.	Dredged material will be disposed of safely.		
ii.	Shoreline should not be disturbed due to dumping. Periodical study on shore line changes shall be conducted and mitigation carried out, if necessary. The details shall be submitted along with the six-monthly monitoring report.	PP complies with the condition.		
iii.	Necessary arrangements for the treatment of the effluents and solid wastes must be made and it must be ensured that they conform to the standards laid down by the competent authorities including the Central or State Pollution Control Board and under the Environment (Protection) Act, 1986	PP has provided the STP with a capacity of 50 m ³ / day. And Solid waste has been collected and handed over to an authorized recycler.		
iv.	The solid wastes shall be managed and disposed as per the norms of the Solid Waste Management Rules, 2016.	Solid waste has been collected and handed over to an authorized recycler.		
v.	Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Waste Management Rules, 2016.	Debris is collected and sold to the recycler dealer. All safety precautions have been taken by the PP. The safety nets, safety equipment for the workers, barricading to plot boundary, water spraying at the source of dust (twice a day) and noise pollution mitigation measures are taken.		
vi.	A certificate from the competent authority handling municipal solid wastes should be obtained, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from project.	PP complies with the condition.		
vii.	Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination.	PP complies with the condition.		
viii.	Oil spill contingency plan shall be prepared and part of DMP to tackle emergencies. The equipment and recovery of oil from a spill would be assessed. Guidelines given in MARPOL and Shipping Acts for oil spill management would be followed. Mechanism for integration of terminals oil contingency plan with the overall area contingency plan under the co-ordination of Coast should be covered.	PP complies with the condition.		
VII	Green Belt:			
i.	Green belt shall be developed in area as provided in project details with a native tree species in accordance with CPCB guidelines. The greenbelt shall inter alia cover the entire periphery of the plant.	Plantation will be done as per CPCB guidelines.		

Sr.	Condition	Compliance	Anx.	Ρ
ii.	Top soil shall be separately stored and used in the development of green belt.	Topsoil will be stored and will be used for the green belt development.		
VIII	Marine Ecology:			
i.	Dredging shall not be carried out during the fish breeding and spawning seasons.	PP complies with the condition.		
ii.	Dredging, etc. shall be carried out in the confined manner to reduce the impacts on marine environment.	PP complies with the condition.		
iii.	The dredging schedule shall be so planned that the turbidity developed is dispersed soon enough to prevent any stress on the fish population.	PP complies with the condition.		
iv.	While carrying out dredging, an independent monitoring shall be carried out through a Government Agency/Institute to assess the impact and necessary measures shall be taken on priority basis if any adverse impact is observed.	The Monitoring reports are attached as ANNEXURE.		
V.	A detailed marine biodiversity management plan shall be prepared through the NIO or any other institute of repute on marine, brackish water and fresh water ecology and biodiversity and submitted to and implemented to the satisfaction of the State Biodiversity Board and the CRZ authority. The report shall be based on a study of the impact of the project activities on the intertidal biotopes, corals and coral communities, molluscs, sea grasses, sea weeds, sub-tidal habitats, fishes, other marine and aquatic micro, macro and mega flora and fauna including benthos, plankton, turtles, birds etc. as also the productivity. The data collection and impact assessment shall be as per standards survey methods and include underwater photography.	PP complies with the condition.		
vi.	Marine ecology shall be monitored regularly also in terms of sea weeds, sea grasses, mudflats, sand dunes, fisheries, echinoderms, shrimps, turtles, corals, coastal vegetation, mangroves and other marine biodiversity components including all micro, macro and mega floral and faunal components of marine biodiversity.	PP complies with the condition.		
vii.	The project proponent shall ensure that water traffic does not impact the aquatic wildlife sanctuaries that fall along the stretch of the river.	PP ensures that water traffic does not impact aquatic wildlife.		
IX	Public hearing and Human health issues:			
i.	The work space shall be maintained as per international standards for occupational health and safety with provision of fresh air respirators, blowers, and fans to prevent any accumulation and inhalation of undesirable levels of pollutants including VOCs.	PP has properly maintained Safety and Occupational Health.		
ii.	Workers shall be strictly enforced to wear personal protective equipment's like dust mask, ear muffs or ear plugs, whenever and wherever	PP has provided all PPE to workers and Health and safety is properly maintained at site.		

Sr.	Condition	Compliance	Anx.	Р
	necessary/ required. Special visco-elastic gloves will be used by labour exposed to hazards from vibration.			
iii.	In case of repair of any old vessels, excessive care shall be taken while handling Asbestos & Freon gas. Besides, fully enclosed covering should be provided for the temporary storage of asbestos materials at site before disposal to CTSDF.	PP complies with the condition.		
iv.	Safety training shall be given to all workers specific to their work area and every worker and employee will be engaged in fire hazard awareness training and mock drills which will be conducted regularly. All standard safety and occupational hazard measures shall be implemented and monitored by the concerned officials to prevent the occurrence of untoward incidents/ accidents.	PP provides Safety training to workers regularly.		
v.	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	PP complies with the condition.		
vi.	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	PP complies with the condition.		
vii.	Occupational health surveillance of the workers shall be done on a regular basis.	PP provides Occupational health surveillance to workers regularly.		
X	Corporate Environment Responsibility:			
i.	The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental/forest/wildlife norms/conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders /stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF& CC as a part of six- monthly report.	PP complies with the condition.		
ii.	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly report to the head of the organization.	PP has made provision for environment management cell with qualified staff for the implementation of the stipulated environmental safeguards.		

Sr.	Condition	Compliance	Anx.	Ρ
iii.	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six-Monthly Compliance Report.	PP complies with the condition.		
iv.	Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	PP complies with the condition.		
XI	Miscellaneous:			
i.	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	PP has published granted EC in English Newspaper "Free Press Journal" and Marathi Newspaper "Navshakti" dated 24 th August 2020.		
ii.	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	PP complies with the condition.		
iii.	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	PP complies with the condition.		
iv.	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.	PP regularly submits a Six- monthly compliance report.		
v.	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company	PP regularly submits a Six- monthly compliance report and Form-V for each financial year.		
vi.	The criteria pollutant levels namely; $PM_{2.5}$, PM_{10} , SO_2 , NO_x (ambient levels) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain	PP complies with the condition.		
vii.	The project proponent shall inform the Regional	Noted.		

Sr.	Condition	Compliance	Anx.	Ρ
	Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.			
viii.	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.	PP complies with the condition.		
ix.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF& CC).	PP complies with the condition.		
X.	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	PP complies with the condition.		
xi.	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	PP complies with the condition.		
xii.	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	PP complies with the condition.		
xiii.	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.	PP complies with the condition.		
xiv.	The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 197 4, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter	PP complies with the condition.		
xv.	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	PP complies with the condition.		
8	This issues with the approval of the Competent Authority.	PP complies with the condition.		

CONDITIONS OF CONSENT TO ESTABLISH (EXPANSION)

Consent order No: Format1.0/CC/UAN No.0000105351/CE-2107000798 Dated on 14.07.2021

No	Cor	nditior	1						Compliance	Anx.	Р
3.	Cor	nsent is	s val	id for hai	ndlir	ng of:			PP complies with the		
	S r	Produ	ıct n	lame		Maxi m Quan y		UO M	condition.		
	Pr (oducts Jetty:		~		14					
	handling, Handling of Coal, Sulphur, Bulk Cargo, Break Bulk cargo, Agro commodities, Clinker, Dolomite, Limestone, Pyroxenite, Iron ore Cement, Slag, Rock Phosphate, Bauxite, Steel Coils, Bitumen, Timber, Tiles, Mill Scales, Cotton, Liquid cargo (non- Hazardous) and Port Based Industries etc.Conditions under Water (P8)					A		MT/ A			
4.					•	ЪСР),	1974	Act	The 7.5 m ³ /day of sewage		
	for Discharge of			1				generated is treated in			
	Sr Descripti Permitte Sta				Disp	osal	Sewage Treatment Plant of 10 m ³ /day capacity.				
		on		d (In CMD)	s to ach	be ieved			10 m / day capacity.		
	1.	Trade effluer	Trade 0 As		-	s per No Shedule- Ap		icable			
	2.	Domes effluer		31	_	As per Schedule- I		and for ening			
5.		ndition emissi		lder Air (F	P & (CP) Ac	t, 19	81 for	Monitoring of DG sets will be conducted from a MoEF-	\checkmark	
				cription o	of N	umbe	Star	dard	recognized laboratory and		
				ck/ sourc	e r		to b		parameters will be		
	1	S-1		set [80		1	As p	er	maintained within the prescribed limits. Reports		
	2	S-2		set [500		1	As p		are attached as ANNEXURE.		
	3	S-3	kVA DG	set [160		1	Sche As p	edule-II er			
	4	S-4	kVA			1	Sche	edule-II			
			kVA	<u></u>				edule-II			
	5	S-5	DG kVA	set [2000]		1	As p Sche	er edule-II			
6.	Nor	n-Haza		as waste:					Biodegradable waste will be used as manure in garden. Non-biodegradable waste will be segregated and sold to authorized vendor.		

No	Co	ndition						Compliance	Anx.	Р
	S r	Type of Waste	Quant ity	UoM	Trea ⁻ ent	tm	Disposa 1			
	1	Biodegrad able waste	89	Kg/d ay	Com _j ting	pos	Used as manure			
	2	Non- Biodegrad able waste	59	Kg/d ay	Sale		Sale to authoriz ed party			
7.	Wa	nditions u astes (M & d disposal	TM) Ru	les, 20)16 fo	r tr		Used oil will be handed over to authorized preprocessor.		
	S r	Cate Qua gory ntit No./ Type		Trea nt	tme	Dis	posal			
	1	5.2 0 Wast es or resid ues conta ining oil	MT/A	auth d prep	orize roces CHW	aut pre	e to horized processor HWTSDF			
8.	am an	e Board rea lend, susp d the same lustry.	end, rev	oke et	c. thi	s co	onsent	PP complies with the condition.		
9.	exe NC	is consent emption fro OC/permiss vernment	om obta sion from	ined n m any	iecess	ary		PP complies with the condition.		
10.	Th dee	is consent cision of th nmittee Me	is issue le 23 rd C	ed pur Conser	nt App	orai	sal	PP complies with the condition.		
11.	coi gra	e applicant nditions of anted by M 011/38/20	the Envio	vironn OI vide	nent C e lette	Clea r No	rance o. J-	PP complies with the condition.		
12.	Th con gra	e applican nditions of	t shall c the Env oEF, G(comply vironn OI vide	v with the nent Clearance e letter No. F. No.		rance o. F. No.	PP complies with the condition.		
13.	Th	-	t shall s	ubmit	Envi	Environment		PP has submitted EMP.		
14.	PP in	shall comp EC and C	ply with to E and	condi 1 subr	ditions stipulated omit BG of Rs. 25 e of the same.			PP has submitted Bank Guarantee.		
15.		e waste ger tivity shoul ea,						Waste generated will be handed over to an authorized recycler.		

No	Condition	Compliance	Anx.	Р
16.	No chemical products should be stored in the CRZ area except those permissible as per annexure of the CRZ Notification -2011 and Amendments in thereto	PP complies with the condition.		
17.	The applicant shall prepare disaster management plan and shall be updated time to time	PP complies with the condition.		
18.	The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before actual Commencement of the Unit/ Activity. (Establish)	PP complies with the condition.		

CONSENT SCHEDULE-I

Terms & Conditions for Compliance of Water Pollution Control

No	Condi			mpnance	Compliance	Anx.	Р
1.	A] Get treate B] Tre	neration- As	s per your apj eneration is Nil		Not Applicable		-
2.	Sewag 50 Cl sewag B] The treatn	ge Treatmen MD for the ge. e application nent system	blication, you h t Plant of desig treatment of n shall operate to treat the sev ing standards.	ned capacity 31 CMD of e the sewage wage so as to	The 7.5 m ³ /day of sewage generated is treated in Sewage Treatment Plant of 10 m ³ /day capacity.		
	Sr	Paramete rs	Standards				
	1	рН	Not to exceed				
	2	BOD	Not to exceed				
	3	COD	Not to exceed				
	4	TSS	Not to exceed	20			
	5	NH4 N	Not to exceed	5			
	6	N-total	Not to exceed	10			
	7	Fecal Coliform	Not to exceed	Less than 100			
	second and re for gat confir sewag	dary purpos emaining sh rdening with ming above	vage shall be re- tes to the maximall be discharg nin premise aft standards. In its way for gar- emises.	mum extent ged on land er no case,			
3.	plans, to plat water the sy trade grant applic Board establ	specification nt setup for works for the stem for the effluent or in of any conse- ant shall ob- to take step ish any trea	es its rights to ons or other da the treatment e purification t e disposal of se n connection w ent conditions. otain prior cons os to establish ttment and disp nsion or additi	ta relating of there of & wage or vith the The sent of the the unit or posal	PP complies with the condition.		
4.	pollut expiry	ion control s of its expec	l ensure replac system or its p eted life as defin s to ensure the	art after ned by	PP complies with the condition.		

No	Cor	ldition		Compliance	Anx.	Р
		he standards and saf reof.	ety of the operation			
5.	prov Con ame	applicant shall comp visions of the Water (atrol of Pollution) Act, ended, by installing w er provisions as conta	Prevention & , 1974 and as vater meters and	PP complies with the condition.		
	S r.	Purpose for water consumed	Water consumption quantity (CMD)			
	1.	Industrial Cooling, spraying in mine pits or boiler feed	40.00			
	2.	Domestic purpose	33.00			
	3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00			
	4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00			
	5.	Gardening	0			
6.	Poll con the	Applicant shall prov ution control system ditions of EP Act, 198 re under from time to rironmental Clearanc	as per the 86 and rule made 9 time/	STP of 50 m ³ /day proposed to provide on the site.		

CONSENT SCHEDULE-II

Terms & Conditions for Compliance of Air Pollution Control:

Sr.	Cond				- • • •				Compliance	Anx.	Р			
1.	to pro system	r your a ovide th m and a (s) and rn-	e Air P also pr	ollutio oposec	on Cor 1 to er he foll	PP complies with the condition.								
	Stac k No.	Stack Attac hed To	APC Syste m	Heig ht In Mtrs.	of	S %		Stan dard						
	S-1	DG set [80 kVA]		[80	Acous tic Enclo sure	3.0	Dies el 6.25 Kg/	1	SO 2	3.0 kG/ day				
					HR		Oth er	-						
							Oth er	-						
	S-2	[500 kVA]	[500 tie kVA] E	[500	[500 ti kVA] E	Acous tic Enclo sure	5.0	el 41.6 6	1	SO 2	19.9 9 kG/ day			
						Kg/ HR		Oth er	-					
							Oth er	-						
	S-3	[160 ti kVA] E	kVA] Er	Acous tic Enclo sure	3.0	Dies el 12.5 Kg/	1	SO 2	6.0 kG/ day					
			sure		HR		Oth er	-						
							Oth er	-						
	S-4	DG set [30 kVA]	Acous tic Enclo sure	3.0	Dies el 2.08 Kg/	1	SO 2	1.0 kG/ day						
			Juio		HR		Oth er	-						
							Oth er	-						
	S-5	DG set [2000 kVA]	tic Enclo	5.0	Dies el 400 Kg/	1	SO 2	192k G/d ay						
		sure		HR		Oth er	-							

"PNP Port" by PNP Maritime Pvt. Ltd.

Sr.	Condi	ition			Compliance A Oth -	Anx.	Р				
							Oth er	-			
2.	Pollut condit there	pplican ion con tions of under f onment	trol eq EP Ac from ti	uipme t, 198 me to	ent's a 6 and time/	as pe l rule	er the e ma	de	PP complies with the condition.		
3.	permi equipt and of replac come	The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement alteration well before its life come to end or erection of new pollution control equipment.							PP complies with the condition.		
4.	The Board reserves its rights to vary all or any of the conditions in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment. other in whole or in part is necessary).					PP complies with the condition.					
5.	The trucks will be covered with tarpaulin sheets to prevent coal from spilling/ creating air pollution nuisance during coal transportation.						PP complies with the condition.				
6.	loadin truck be con the ba unload provid	tigate t ng of ca movem nsideree urges to ders or led to r tc. duri	rgos su lent ar d for ca storaş clamp educe	ach as ad conv argo m ge area shell dust, s	coal veyor lovem l. 2]G bucko spillag	1] M syst ient rab ets s ge, h	ix of em s betw hall andl	een be ing	PP complies with the condition.		
7.	contro screer emiss mater sprint	g cargo olled by ns shall ion, sto ial etc. cling to pecific s	using be us ock pile shall b avoid	water ed to r es, exc be mar	fogge educe avate naged	ers. V e fug d ea with	Vind gitive rther n wat	n ær	PP complies with the condition.		
8.	PP shall implement Traffic Management plan and recommendations as per the PNP Port Expansion Traffic Impact Study of October 2018					PP complies with the condition.					
9.	The PP shall ensure that fugitive emission from the activity are control so as to maintain clean and safe environment in and around the port premises.			PP will maintain clean and safe environment around the port premises.							
10.	All entry point, internal roads and loading unloading area must be road worthy for movement of heavy vehicles by using low permeability material (Concrete or bitumer			w	PP complies with the condition.						

Sr.	Condition	Compliance	Anx.	Р
	and be cleaned regularly to minimize potential for dust generation and off-site impact.			
11.	PP shall implement Traffic Management Study Report of October 2018.	PP complies with the condition.		
12.	The Coal from jetty shall be removed using close system to control dust/fugitive emissions and shall meet the standards that may be prescribed. The side wall of 5- meter height shall be provided and for the dust suppression, water sprinkling arrangement of water pressure of minimum 4 Kg/cm shall be maintained during lading of coal on trucks at coal storage yard. The entire operation of coal handling shall be done with operating dust and wind suppression equipment's and monitoring of ambient air quality as per guidelines of the board. The handling of coal shall be done as per the Environmentally Sound management. The qty of coal to be handled will be assessed based on the stockyard size, maximum permissible safe height, dwell time, mode of evacuate the traffic induced. PP shall submit designed details of pollution control system proposed for coal.	All precautionary measures will be taken to mitigate dust and pollution.		
13.	PP shall achieve the National Ambient Air Quality Standards prescribed vide Government of India, Notification No. B- 29016/20/90/PCI-L dated 18.11.2009 as amended	PP complies with the condition.		

CONSENT SCHEDULE-III

Sr	Consent (C2E/C2O)/C2 R)	Amt of BG impose d	Submissio n on period	Purpose of BG	Complianc e Period	Validit y Date								
1	Consent to Establish	Rs. 25 lakhs	15 days	Towards compliance of Environme nt clearance and Consent to Establish	Continuous	30/04/202 6								

Details of Bank Guarantees

**The above Bank Guarantee (s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days of the date of issue of Consent. **The Bank Guarantee (s) shall be valid for a period up to: Validity of consent + 4 month.

BG Forfeiture History

		-						
Sr.	Consent (C2E/C2O/C2R)		Submission Period	Purpose of BG	Amount of BG Forfeiture	Reason of BG Forfeiture		
	NA							

BG Return Details

Sr.	Consent (C2E/C2O/C2R)	BG Imposed	Submission Period	Purpose of BG	Amount Returned	of	BG
			NA				

CONSENT SCHEDULE-IV

General Conditions

No	Condition General Condi	Compliance	Anx.	Р
1.	The Energy source for lighting purpose shall preferably be LED based	Yes, LED lighting is being provided.		
2.	The PP shall harvest rainwater from roof tops of the building and Storm water drains to the recharge the ground water and utilize the same for different industrial applications within the plant	Rainwater harvesting system has been provided		
3.	Conditions for D.G. Set:			
	 a) Noise from the D.G. set should be controlled by providing an acoustic enclosure or by treating the room acoustically. b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average. c) The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m. and night time is reckoned between 10 p.m. to 6 a.m. d) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting 	Acoustic enclosers have been provided to the D.G Sets. D.G Sets installed are strictly in compliance with recommendations of D.G Set manufacturer DG Set will be operated only in case of power failure.		
	and control measures.e) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer			
	 f) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use. g) D.G. Set shall be operated only in case of power failure. 			

No	Condition	Compliance	Anx.	Р
	 h) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set. i) The applicant shall comply with the notification of MoEF dates 17.05.2002 regarding noise limit for generator sets run with diesel. 			
4.	The applicant shall maintain good housekeeping.	Proper housekeeping practices are followed.		
5.	The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance/ pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.	PP complies with the condition.		
6.	The applicant shall not change or alter the quantity, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipment provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.	PP complies with the condition.		
7.	The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.	PP will maintain clean and safe environment in and around the factory premises.		
8.	The industry shall submit quarterly statement in respect of industries obligations towards consent and pollution control compliance duly supported with documentary evidences (format can be downloaded from MPCB official site)	PP complies with the condition.		
9.	The industry shall submit official e-mail address and any change will be duly informed to MPCB.	PP complies with the condition.		
10.	The industry shall achieve the National Ambient Air Quality Standards prescribed vide Government of India, Notification No. B-29016/20/90/PCI-L dated 18.11.2009 as amended.	Regular monitoring has been carried out by a MoEF-recognized laboratory. The Monitoring report for April 2024 to September 2024 is attached as <u>ANNEXURE.</u>		
11.	The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The	PP complies with the condition.		

No	Condition	Compliance	Anx.	Р
	Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.			
12.	The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.	PP complies with the condition.		
13.	The PP shall provide personal protection equipment as per norms of the Factory Act	PP provides PPE to all workers at the site.		
14.	Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.	Regular monitoring has been carried out by a MoEF-recognized laboratory.		
		The Monitoring report for April 2024 to September 2024 is attached as <u>ANNEXURE.</u>		
15.	Whenever due to any accident or other unforeseen act or even emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In ae of failure of pollution control equipment, the production process connected to it shall be stopped.	PP complies with the condition.		
16.	The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, consent	D.G. set has been provided on the site for backup in case of power failure.		
17.	The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the Hazardous and Other Wastes (M& TM) Rules 2016, which can be recycled /processed /reused /recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for landfilling and cannot be recycled/ reprocessed etc. should go for that purpose, in order to reduce load on incineration and landfill site/environment.	PP complies with the condition.		

No	Condition	Compliance	Anx.	Р
18.	An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.	The inspection book will be made available to the Board's officer during the site visit.		
19.	Industry shall strictly comply with water (P&PC) Act, 1974, Air (P&CP) Act 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website (www.mpcb.gov.in).	PP complies with the condition.		
20.	Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.	A separate drainage system has been provided and no external effluent is admitted into the collection system		
21.	Neither storm water nor discharge from other premises shall be allowed to mix the effluent from the factory.	Wastewater and stormwater are not allowed to mix with the effluent.		
22.	The industry should not cause any nuisance in surrounding area.	The industry will not cause any nuisance in the surrounding area.		
23.	The industry shall take adequate measure for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 db(A) during day time and 70 db(A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.	The ambient noise levels will be monitored. Construction activities will not be carried out during nighttime. Efforts will be taken to reduce noise levels during the construction phase.		
24.	The industry shall create the Environment Cell by appointing an Environmental Engineer, Chemist and Agriculture expert for looking after day-to-day activities related to Environment and irrigation field where treated effluent is used for irrigation	An Environment Cell has been created which is responsible for implementing the Environment Management Plan on the project site.		
25.	The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2 etc. and these shall be painted /displayed to facilitate identification.	PP complies with the condition.		

No	Condition	Compliance	Anx.	Р
26.	The industry should comply with the Hazardous and Other Wastes (M&TM) Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20 (2) of Hazardous and other Wastes (M& TM) Rules, 2016 for the preceding year April to March in Form-IV by 30 th June of every year.	Form IV is regularly submitted by 30 th June of every year.		
27.	The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.	Separate meters have been provided.		
28.	The applicant shall bring minimum 33% of the available open land under green coverage/plantation. The applicant shall submit a yearly statement by 30 th September every year on available open plot area, number of trees surviving as on 31 st March of the year and number of trees planted by September end.	Green Belt has been provided with nearly 2000 nos. trees planted. Trees have been planted as per the CPCB guidelines.		
29.	The Board reserves its right to review plans, specifications or other data relating to plant setup for the treatment of waterworks for purification thereof & the system for disposal of sewage or trade effluent or in connection with the grant of any consent conditions.	PP complies with the condition.		
30.	The firm shall submit to this office, the 30 th day of September every year, the Environment Statement Report for the financial year ending 31 st March in the prescribed FORM-V as per the provisions of Rule 14 of the Environment (Protection) (second Amendment) Rules,1992.	Form V is submitted regularly.		
31.	The Applicant shall obtain necessary prior permissions for providing additional control equipment with necessary specification and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.	PP complies with the condition.		
32.	The Board reserves its rights to vary all or any of the conditions in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).	PP complies with the condition.		
33.	The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents. air emissions and hazardous waste to the	PP complies with the condition.		

No	Condition	Compliance	Anx.	Р
	Board staff at the terminal or designated points and shall pay the Board for the services rendered in this behalf.			

CONDITIONS OF CONSENT TO OPERATE

Consent order No: Format1.0/CC/UAN No.0000105351/CE-2107000798 Dated on 14.07.2021

No	Coi	ndition	n						Compliance	Anx.	Р
3.	Cor	nsent i	s vali	d for	handl	ing of:			PP complies with the		
	S	Prod	uct n	ame		Maxi	imu	UO	condition.		
	r					m		м			
						Quai y	ntit				
	Pr	oducts				J					
	1	Jetty				5		MT/			
	handling, Handling of Coal, Sulphur, Rock		А								
				hur, R , Iron (
				d Edit							
		Cargo									
			Consent is valid for th			-					
		Jetty (100 Mtrs, North Side (North of Khochi) Dharamta									
	·			chi) Dharamtar Creek. nder Water (P&CP), 1974 Act							
4.						P&CP),	197	74 Act	The 7.5 m ³ /day of sewage		
		Discha	-						generated is treated in Sewage Treatment Plant of		
	Sr	Descr	-	Permi ed (In		andard	d Disposal		$10 \text{ m}^3/\text{day capacity.}$		
	CMD) achieved			č							
	1.Trade0As pereffluentSchedule-			plicable							
		cinuci	.10		I	incuuic	1				
	2.	Domes	stic	7.5	As	per	On	land for			
	 .	effluer		1.0		hedule-		rdening			
					Ι		0	U			
5.				der Ai	r (P &	s CP) Ad	ct, 1	1981 for	Not applicable.		
		emissi				1	-				
	Sr	Stack		Descri of Sta				Standard o be			
				source	-	Stack		chieved			
	1	Not		Not	-	1		ls per			
		Applica	able	Applic	able			Schedule-			
							IJ	1			
6.		1-Haza Type	1			Treate	107	Disposa	Not applicable.		
	51	of	y Qu	antit	00111	t	Ien	l Isposa			
		Waste	-								
	1	Not		0	-NA-	Not	1 1	Not			
		Applica ble	a			Applica e	1DI	Applica ble			
7.	Cor		s line	der Hø	azarda	ous and	d ot		Used oil will be handed over		
'`								eatment	to authorized preprocessor		
		•		,		s waste			to authorized preprocessor		
	S	Cate	Qua	UOM	Tre			posal			
			ntity	1	nt						
		No./ Type									
		- 7 8 4		I							

No	Condition	Compliance	Anx.	Ρ
	15.2500MT/ASale to authorizeSale to authorizedes or resid ues ining oilMT/ASale to authorizeSale to authorize15.2500MT/ASale to authorizeues ining oilSole to authorizeSale to authorize			
8.	The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.	PP complies with the condition.		
9.	This consent should not be constructed as exemption from obtained necessary NOC/permission from any other Government agencies.	PP complies with the condition.		
10.	The applicant shall make an application for renewal of consent 60 days prior to date of expiry of the consent (Operate/ Renewal)	PP complies with the condition.		
11.	The applicant shall comply with the conditions of the CRZ clearance granted vide letter No. J-160011/38/2001-A-III dt. 06/10/2003	The conditions given in the CRZ clearance dated 06.10.2003 will be complied with.		
12.	The applicant shall comply with the conditions of the Environmental Clearance & CRZ Clearance granted vide letter No. F. No. 10-70/2016-1A-III dt. 20/08/2020	The conditions given in the Environmental Clearance & CRZ Clearance dated 20.08.2020 will be complied with.		
13.	Industry shall submit Bank Guarantee of Rs. 5 Lakhs towards compliance of Consent conditions & Conditions stipulated in Environmental Clearance & CRZ clearance.	The bank guarantee has been submitted to the MPCB		

CONSENT SCHEDULE-I

Terms & Conditions for Compliance of Water Pollution Control

No	Condi			-F	of Water Pollution Co Compliance	Anx.	Р
1.	treate B] Tre		s per your ap eneration is Nil	Not Applicable			
2.	Sewage Treatment Plant of designed capacity 10 CMD for the treatment of 7.5 CMD of			The 7.5 m ³ /day of sewage generated will be treated in Sewage Treatment Plant of 10 m ³ /day capacity.			
	Sr Paramete Standards rs						
	1 pH Not to exceed 5.5-9.0		5.5-9.0				
	2	BOD	Not to exceed	10			
	3	COD	Not to exceed	50			
	4	TSS	Not to exceed	20			
	5	NH4 N	Not to exceed	5			
	6	N-total	Not to exceed	10			
	7	Fecal Coliform	Not to exceed	Less than 100			
	secon and re for ga confir sewag	dary purpos emaining sh rdening with ming above	wage shall be r ses to the maxi all be discharg nin premise aft standards. In its way for gar emises.	mum extent ged on land er no case,			
3.	plans, to pla water the sy trade grant applic Board establ	, specification nt setup for works for the effluent or is of any consecutive ant shall ob- to take step lish any treat	es its rights to ons or other da the treatment e purification t e disposal of se n connection w ent conditions. otain prior cons os to establish ttment and dis nsion or additi	PP complies with the condition.			
4.	The industry shall ensure replacement of pollution control system or its part after expiry of its expected life as defined by manufacture so as to ensure the compliance				PP complies with the condition.		

No	Con	dition		Compliance	Anx.	Р
	of th ther	ne standards and saf reof.	ety of the operation			
5.	of P inst	applicant shall visions of the Water (I ollution) Act, 1974 a alling water meters a ontained in the said	Prevention & Control and as amended, by and other provisions	PP complies with the condition.		
			Water consumption quantity (CMD)			
			10.00			
	2.	Domestic purpose	10.00			
	 3. Processing whereby water gets polluted & pollutants are easily biodegradable 		0.00			
	4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00			
	5.	Gardening	0			
6.	Poll con ther	Applicant shall prov ution control system ditions of EP Act, 198 re under from time to ironmental Clearanc	as per the 36 and rule made 5 time/	STP of 10 m ³ /day proposed to provide on the site.		

CONSENT SCHEDULE-II

Terms & Conditions for Compliance of Air Pollution Control:

Sr.									Compliance	Anx.	Р
1.	As per your application, you have proposed to provide the Air Pollution Control (APC) system and also proposed to erect following stack (s) and to observe the following fuel pattern-							PP complies with the condition.			
	Stac k No.	Stac k Atta che d To	APC Syst em	Heig ht In Mtr s.	Typ e of Fuel	Qua ntit y	s %	S O 2			
	Not Appl icabl e	Not Appl icabl e	Not Appl icabl e	Not Appl icabl e	Not Appl icabl e		-				
2.	The Applicant shall provide Specific Air Pollution control equipment's as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance/CREP guidelines.							PP complies with the condition.			
3.	The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards:							PP complies with the condition.			
	Paran	neters	Standards								
	Total Particulate Matter			Not to excee	150 mg/Nm ³						
4.	The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/ alternation well before its life come to an end or erection or new pollution control equipment.								PP complies with the condition.		
5.	The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment other in whole or in part in necessary)								PP complies with the condition.		

CONSENT SCHEDULE-III

				duiunte		
Sr	Consent (C2E/C2O)/C2 R)	Amt of BG impose d	Submissio n on period	Purpose of BG	Complianc e Period	Validit y Date
1	Consent to Establish	Rs. 5 lakhs	15 days	Towards compliance of Environme nt clearance and Consent to Establish	31/12/202 5	30/04/202 6

Details of Bank Guarantees

**The above Bank Guarantee (s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days of the date of issue of Consent. **The Bank Guarantee (s) shall be valid for a period up to: Validity of consent + 4 month.

BG Forfeiture History

		-				
Sr.	Consent (C2E/C2O/C2R)		Submission Period	Purpose of BG	Amount of BG Forfeiture	Reason of BG Forfeiture
			NA			

BG Return Details

Sr.	Consent (C2E/C2O/C2R)	BG Imposed	Submission Period	Purpose of BG	Amount Returned	of	BG
			NA				

CONSENT SCHEDULE-IV

General Conditions

No	Condition	Compliance	Anx.	Р			
1.	The Energy source for lighting purpose shall preferably be LED based.	Yes, LED lighting is being provided.					
2.	The PP shall harvest rainwater from roof tops of the building and Storm water drains to the recharge the ground water and utilize the same for different industrial applications within the plant.	Rainwater harvesting system has been provided.					
3.	Conditions for D.G. Set:						
	a) Noise from the D.G Set Should be controlled by providing an acoustic enclosure or by treating the room acoustically.	Acoustic enclosers have been provided to the D.G Sets.					
	 b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 db(A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 db(A) shall be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average. 	D.G Sets installed are strictly in compliance with recommendations of D.G Set manufacturer DG Set will be operated only in case of power failure.					
	 c) Industry should make efforts to bring down noise level due to D.G set, outside industrial premises, within ambient noise requirement by proper sitting and control measures. 						
	 d) Installation of D.G Set must be strictly in compliance with recommendations of D.G Set manufacturer. 						
	e) A proper routine and preventive maintenance procedure for D.G set should set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.						
	f) DG Set shall be operated only in case of power failure.g) The application should not cause any nuisance in the surrounding area due						
	 to operation of D.G Set. h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371 (E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel. 						
4.	The applicant shall maintain good housekeeping.	Proper housekeeping practices are followed.					

No	Condition	Compliance	Anx.	Ρ
5.	The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance/ pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.	PP complies with the condition.		
6.	The applicant shall not change or alter the quantity, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipment provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.	PP complies with the condition.		
7.	The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.	PP will maintain clean and safe environment in and around the factory premises.		
8.	The industry shall submit quarterly statement in respect of industries obligations towards consent and pollution control compliance duly supported with documentary evidences (format can be downloaded from MPCB official site)	PP complies with the condition.		
9.	The industry shall submit official e-mail address and any change will be duly informed to MPCB.	PP complies with the condition.		
10.	The industry shall achieve the National Ambient Air Quality Standards prescribed vide Government of India, Notification No. B-29016/20/90/PCI-L dated 18.11.2009 as amended.	Regular monitoring has been carried out by a MoEF-recognized laboratory. The Monitoring report for April 2024 to September 2024 is attached as <u>ANNEXURE.</u>		
11.	The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.	PP complies with the condition.		
12.	The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.	PP complies with the condition.		

No	Condition	Compliance	Anx.	Ρ
13.	The PP shall provide personal protection equipment as per norms of the Factory Act	PP provides PPE to all workers at the site.		
14.	Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.	Regular monitoring has been carried out by a MoEF-recognized laboratory.		
		The Monitoring report for April 2024 to September 2024 is attached as <u>ANNEXURE.</u>		
15.	Whenever due to any accident or other unforeseen act or even emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In ae of failure of pollution control equipment, the production process connected to it shall be stopped.	PP complies with the condition.		
16.	The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, consent	D.G. set of 500 kVA has been provided on the site for backup in case of power failure.		
17.	The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the Hazardous and Other Wastes (M& TM) Rules 2016, which can be recycled /processed /reused /recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for landfilling and cannot be recycled/ reprocessed etc. should go for that purpose, in order to reduce load on incineration and landfill site/environment.	PP complies with the condition.		
18.	An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.	PP complies with the condition. The inspection book will be made available to the Board's officer during the site visit.		
19.	Industry shall strictly comply with water (P&PC) Act, 1974, Air (P&CP) Act 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website (www.mpcb.gov.in).	PP complies with the condition.		
20.	Separate drainage system shall be provided for collection of trade and sewage effluents.	A separate drainage system has been provided and no		

No	Condition	Compliance	Anx.	Р
	Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.	external effluent is admitted into the collection system		
21.	Neither storm water nor discharge from other premises shall be allowed to mix the effluent from the factory.	Wastewater and stormwater are not allowed to mix with the effluent.		
22.	The industry should not cause any nuisance in surrounding area.	The industry will not cause any nuisance in the surrounding area.		
23.	The industry shall take adequate measure for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 db(A) during day time and 70 db(A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.	The ambient noise levels will be monitored. Construction activities will not be carried out during nighttime. Efforts will be taken to reduce noise levels during the construction phase.		
24.	The industry shall create the Environment Cell by appointing an Environmental Engineer, Chemist and Agriculture expert for looking after day-to-day activities related to Environment and irrigation field where treated effluent is used for irrigation	An Environment Cell has been created which is responsible for implementing the Environment Management Plan on the project site.		
25.	The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2 etc. and these shall be painted /displayed to facilitate identification.	PP complies with the condition.		
26.	The industry should comply with the Hazardous and Other Wastes (M&TM) Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20 (2) of Hazardous and other Wastes (M& TM) Rules, 2016 for the preceding year April to March in Form-IV by 30 th June of every year.	Form IV is regularly submitted by 30 th June of every year.		
27.	The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.	Separate meters have been provided.		

No	Condition	Compliance	Anx.	Р
28.	The applicant shall bring minimum 33% of the available open land under green coverage/plantation. The applicant shall submit a yearly statement by 30 th September every year on available open plot area, number of trees surviving as on 31 st March of the year and number of trees planted by September end.	Green Belt has been provided with nearly 2000 nos. trees planted. Trees have been planted as per the CPCB guidelines.		
29.	The Board reserves its right to review plans, specifications or other data relating to plant setup for the treatment of waterworks for purification thereof & the system for disposal of sewage or trade effluent or in connection with the grant of any consent conditions.	PP complies with the condition.		
30.	The firm shall submit to this office, the 30 th day of September every year, the Environment Statement Report for the financial year ending 31 st March in the prescribed FORM-V as per the provisions of Rule 14 of the Environment (Protection) (second Amendment) Rules,1992.	Form V is submitted regularly.		
31.	The Applicant shall obtain necessary prior permissions for providing additional control equipment with necessary specification and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.	PP complies with the condition.		
32.	The Board reserves its rights to vary all or any of the conditions in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).	PP complies with the condition.		
33.	The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents. air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay the Board for the services rendered in this behalf.	PP complies with the condition.		

ANNEXURE I

Previous Compliance Report Acknowledgement Copy

"PNP Port" by PNP Maritime Pvt. Ltd.



Ajeet Kumar CMD <mahabal.thane@gmail.com>

EC Compliance monitoring Report Submission_October 2023 to March 2024_M/s. PNP Maritime Services Pvt.Ltd. "PNP Port"

mahabal.thane@gmail.com <mahabal.thane@gmail.com> To: vijay.patil@nic.in Sat, Apr 13, 2024 at 5:45 PM

Cc: Ajeet Kumar <mahabal.cmd@gmail.com>, Yuvraj <yuvraj.b@pnpport.com>, Siddharth <siddharth@pnpport.com>

To, **Environment Department,** Government of Maharashtra 15th floor, New Administrative Building, Mantralaya, Mumbai-400032

Reference: Environmental Clearance Letter No. F. No, 10-70/2016-IA-III Dated. 20.08.2020

Dear Sir,

Please find attached Herewith the half-yearly compliance monitoring report of, M/s PNP Maritime Services Pvt. Ltd. "PNP Port" at Gut No. 346, Dharamtar Creek, Village Shahbaj, District Raigad

District Raigad - October 2023 to March 2024

Regards, Apoorva Varma 8879945367

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Compliance Monitoring Report _PNP Maritime _October 2023 to March 2024_final__13.04.2024.pdf 16673K



Ajeet Kumar CMD <mahabal.thane@gmail.com>

EC Compliance monitoring Report Submission_October 2023 to March 2024_M/s. PNP Maritime Services Pvt.Ltd. "PNP Port"

mahabal.thane@gmail.com <mahabal.thane@gmail.com> To: eccompliance-mh@gov.in Sat, Apr 13, 2024 at 5:44 PM

Cc: Ajeet Kumar <mahabal.cmd@gmail.com>, Yuvraj <yuvraj.b@pnpport.com>, Siddharth <siddharth@pnpport.com>

To, The Director **Integrated Regional Officer, Ministry of Environment, Forest and Climate Change,** Ground Floor, East Wing, New Secretariat Building, Civil Lane, Nagpur-440001

Reference: Environmental Clearance Letter No. F. No, 10-70/2016-IA-III Dated. 20.08.2020

Dear Sir,

Please find attached Herewith the half-yearly compliance monitoring report of, M/s PNP Maritime Services Pvt. Ltd. "PNP Port" at Gut No. 346, Dharamtar Creek, Village Shahbaj, District Raigad

District Raigad - October 2023 to March 2024

Regards, Apoorva Varma 8879945367

Office of: Mahabal Enviro Engineers Pvt. Ltd. - THANE BRANCH Plot F 7, Road 21, MIDC Wagle Estate, Thane West-400604 (Turn opp. Toyota showroom @ Golden Nest Hotel >>straight>> 550m) Phone: 022-35097207/9137566620/8928386332 Email: mahabal.thane@gmail.com PLEASE NOTE THIS IS COMMON EMAIL ID USED BY ALL STAFF MEMBERS FOR GENERAL COMMUNICATION ONLY.

Compliance Monitoring Report _PNP Maritime _October 2023 to March 2024_final__13.04.2024.pdf 16673K



Ajeet Kumar CMD <mahabal.thane@gmail.com>

EC Compliance Monitoring Report Submission_October 2023 to March 2024_M/s. PNP Maritime Services Pvt.Ltd. "PNP Port"

mahabal.thane@gmail.com <mahabal.thane@gmail.com> To: SRO Raigad 2 <sroraigad2@mpcb.gov.in> Sat, Apr 13, 2024 at 5:45 PM

Cc: Ajeet Kumar <mahabal.cmd@gmail.com>, Yuvraj <yuvraj.b@pnpport.com>, Siddharth <siddharth@pnpport.com>

Τo,

Sub-Regional Office, Maharashtra Pollution Control Board Raigad Bhavan, 6th Floor, Sector -11, C.B.D Belapur, Navi Mumbai.

Reference: Environmental Clearance Letter No. F. No, 10-70/2016-IA-III Dated. 20.08.2020

Dear Sir,

Please find attached Herewith the half-yearly compliance monitoring report of, M/s PNP Maritime Services Pvt. Ltd. "PNP Port" at Gut No. 346, Dharamtar Creek, Village Shahbaj, District Raigad

District Raigad - October 2023 to March 2024

Regards, Apoorva Varma 8879945367

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Compliance Monitoring Report _PNP Maritime _October 2023 to March 2024_final__13.04.2024.pdf 16673K

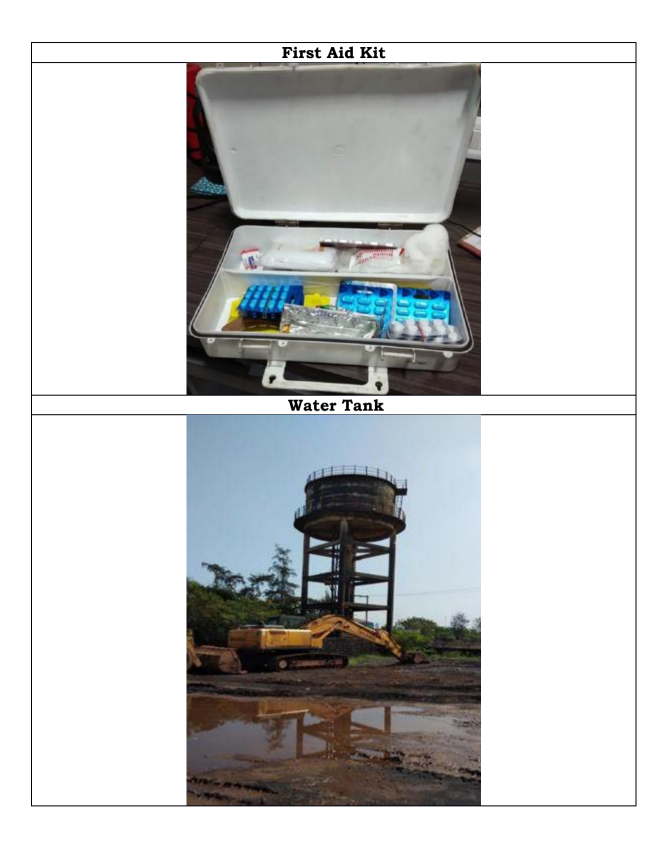
ANNEXURE II



"PNP Port" by PNP Maritime Pvt. Ltd.



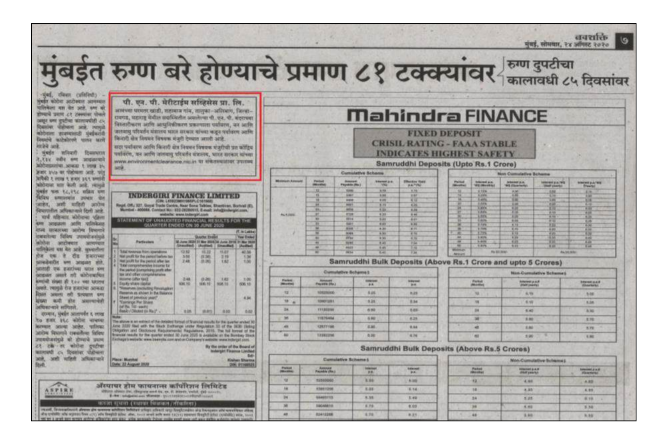
"PNP Port" by PNP Maritime Pvt. Ltd.



ANNEXURE III

Advertisements





ANNEXURE IV

Environmental Clearance Letter

"PNP Port" by PNP Maritime Pvt. Ltd.

F.No. 10-70/2016-IA-III Government of India Ministry of Environment, Forest and Climate Change (IA.III Section)

Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi - 3

Date: 20th August, 2020

To,

M/s PNP Maritime Services Pvt Ltd,

(Kind attention: Shri Siddharth Ghosh, DGM - Commercial & Operation) A-5, Ionic, 18 Arthur Bunder Road, Colaba, Mumbai - 400005, Maharashtra E- Mail: <u>pnpport@gmail.com</u>

Subject: Expansion and Modernization of existing PNP Port at Gut No. 346, Dharamtar Creek, Village Shahbaj, District Raigad, Maharashtra by M/s PNP Maritime Services Pvt Ltd - Environmental and CRZ Clearance - reg.

Sir,

This has reference to your online Proposal No. IA/MH/MIS/59562/2016 dated 12 September, 2019, submitted to this Ministry for grant of Environmental and CRZ Clearance in terms of the provisions of the Environment Impact Assessment (EIA) Notification, 2006 and Coastal Regulation Zone (CRZ) Notification, 2011, under the Environment (Protection), Act, 1986.

2. The proposal for 'Expansion and Modernization of existing PNP Port at Gut No. 346, Dharamtar Creek, Village Shahbaj, District Raigad, Maharashtra by M/s PNP Maritime Services Pvt Ltd was considered by the Expert Appraisal Committee (Infra-2) in the Ministry in its 46th meeting held during 25-26 November, 2019 and 53rd meeting held during 23-24 July, 2020.

3. The project/activity is covered under category 'A' of item 7 (e) i.e. 'Ports, harbours, break waters, dredging' of the schedule to the EIA Notification, 2006 and its subsequent amendments, and requires appraisal at Central level by sectoral EAC.

4. The details of the project, as per the documents submitted by the project proponent, and also as informed during the above said EAC meeting, are reported to be as under:-

- Environmental and CRZ Clearance for the Expansion and Modernisation of Existing PNP port located at Dharamtar Creek, village Shahbaj, Taluka Alibaug, District Raigad, Maharashtra. (18º41'59" N latitude and 73º01'33" E longitude)
- (ii) PNP port is located on the western bank of Amba River (i.e. Dharamtar creek) about 25 nautical miles (nm) from Mumbai Port Lighterage area and 18 nm from JNPT (Jawaharlal Nehru Port Trust) Port. The Port was given Environmental Clearance in 2003 from MoEF vide letter No. J-16011/38/2001-IA III dated 06 October, 2003.
- (iii) PNP port (All weather port) has existing facility spread over an area of 60 ha with four (4) working jetties performing Lighterage operations and handles upto 4 MTPA of cargo viz. Coal, Sulphur, Clinker, Rock Phosphate, Bauxite, Steel Coils etc. The expansion along with the modernisation of the port is planned and that will handle cargo up to 19 MTPA. The proposed development comprises eight (8) bulk berths, two (2) Iron & steel product berths, four (4) berths for handling liquid cargo and 200 m berth for container cargo. The proposed development will be over an area of 195 ha (Including existing 60 ha area).
- (iv) Maintenance dredging is proposed to create navigational channel near berthing areas from the main channel (in front of berths only to facilitate new barges i.e. up to



5.3 m CD). The dredged volume is estimated at berthing areas is about 1 Mm³. The material to be dredged is of silty sand and clay material and that will be utilized for site preparation within the port area (Non-CRZ areas).

Tabular statement indicating details of (a) existing facilities as per existing EC obtained; (b) proposed additional facilities along with modernisation and expansion:

	Existing facilities	Proposed expansion facilities		
Area of Land available	60 ha	135 ha (In addition to existing 60 ha area)		
No. of jetties/ Four (4) Nos. berths		eight (8) bulk berths, two (2) Iron & steel product berths, four (4) berths for handling liquid cargo and 200 m berth for container cargo		
Water frontage available	2000 m			
Cargo handling capacity	<5 MTPA	19 MTPA (including existing 5 MTPA capacity)		
Type of cargo being handled	Coal, Sulphur, Clinker, Rock Phosphate, Bauxite, Steel Coils	Coal, Sulphur, Bulk Cargo, Break Bulk cargo, Agro commodities, Clinker, Dolomite, Limestone, Pyroxenite, Iron ore Cement, Slag, Rock Phosphate, Bauxite, Steel Coils, Bitumen, Timber, Tiles, Mill scales, Cotton, Liquid cargo (Non-Hazardous) and Port Based Industries etc.		
Depth at berthing areas	-	(-) 5.3 m CD to accommodate the new barges (In front of berths only)		
Dredging quantity		1 Mm ³		
Dredge quantity - disposal		Utilized for site preparation within the port area (Non-CRZ areas)		

- (vi) During construction phase, total water requirement is expected to be 60 KLD which will be met by tanker water. During the construction phase, soak pits and septic tanks will be provided for disposal of waste water. Temporary sanitary toilets will be provided during peak labor force.
- (vii) During operational phase, total water demand of the project is expected to be 73 KLD (33 KLD domestic + 40 KLD dust suppression measures) and same will be met by fresh water from MIDC water supply, Tanker water and recycled water from STP. Wastewater generated (31 KLD) uses will be treated in STP of 50 KLD capacity. 15 KLD of treated wastewater will be recycled for flushing. About 16 KLD will be used for dust suppression and green belt within the premises.
- (viii) The quantity of municipal solid waste generated from canteen and administrative areas is estimated at about 148 kg/day, of which the biodegradable waste (89 kg/day) will be composted using vermin composting pits and will be used as manure. The non-biodegradable waste generated (59 kg/day) will be handed over to authorized local vendor.
- (ix) The total power requirement during construction phase is 2000 kVA and will be met from MSEDCL & DG set and Total power requirement during operation phase is 6.7 MW and will be met from MSEDCL & DG set for emergency backup.
- (x) Rainwater harvesting ponds will be constructed at strategic locations. Being port activity, Energy saving is achieved through efficient lights like LED's
- (xi) Parking facility for 200 four wheelers are proposed to be provided and provision of 550 truck Parking are made.
- (xii) Site is not located within 10 km of any Eco Sensitive areas
- (xiii) Terms of Reference (ToR) for the project was granted by MoEF&CC vide letter No. 10-70/2016-IA-III dated 22 March, 2018.
- (xiv) Public hearing was conducted by Maharashtra State Pollution Control Board (MPCB) on 25 February, 2019 at Collector office, District Raigad, Maharashtra.



- (xv) Maharashtra State Coastal Zone Management Authority (MCZMA) has recommended the project for CRZ Clearance vide Letter No. CRZ-2017/CR-323/TC 4 dated 24 January, 2019.
- (xvi) Investment/Cost of the project is Rs. 1,058.34 Crore.
- (xvii) The employment potential: The employment potential during the construction phase of the port is estimated as 450 to 500 persons. The expected direct employment during operation phase of the project will be 650 persons. Apart from this, there will be around 300 nos. of people for indirect employment.
- (xviii) Benefit of the project: The proposed expansion of port/ terminal will give more employment/ opportunities for the local people. Other benefits include generation of direct and indirect employment to the local people and surrounding areas. The expansion of Port will be a boon for the development of the region. It will also minimize the traffic load from the Mumbai Port Trust. Due to its location as it offers seamless road, rail connectivity for the transport of materials/ cargo to various hinterland.

5. The project proponent informed the EAC that PNP Maritime Services Pvt. Ltd. is proposing Expansion and Modernization of existing PNP Port at Dharamtar Creek, village Shahabaj, Tehsil Alibaug, District Raigad, Maharashtra. The existing port has received Environmental Clearance in 2003 from MoEF vide letter No. J-16011/38/2001-IA III dated 06.10.2003. At present, Port is handling approx. 4 MTPA of cargo. PNP proposes to augment the port facilities by modernizing/ mechanizing and expanding port capacity. Proposed expansion will envisage increase in cargo handling capacity up to 19 MTPA along with modernizing/ mechanizing of existing port. The Maharashtra Maritime Board (MMB) has approved water frontage of 1,000 m on 18 August, 2008 and additional 1,000 m on 29 March, 2012. The project has received the ToR from MoEF&CC vide letter no. 10-70/2016-IA-III dated 22 March, 2018. MCZMA has recommended the project from CRZ point of view to MoEF&CC dated 24 January, 2019.

The Committee deliberated upon the issues raised during the Public Hearing/Public Consultation meeting conducted by the Maharashtra State Pollution Control Board on 05 April, 2019. The issues were raised regarding increase in pollution due to the coal, affect on the local agriculture fields and ill-effects on the health of local people, effect the passenger services between Alibaug to Pen due to increase in usage of railway line and job opportunities as well as various court case pending against Project. The Committee noted that issues have satisfactorily been responded by the project proponent and incorporated in the final EIA-EMP report. The EAC also deliberated on the certified compliance report letter No. 6-12/2003(ENV)/4664 dated 10 December, 2018 issued by the MoEF&CC's Regional Office (WCZ), Nagpur. As per Compliance report, "it was observed that project is in operation phase. Coal Cement and Steel Coils are being handled at the port. No liquid cargo is being handled at the project. No trade effluent is being generated.

6. In the 53rd meeting held during 23-24 July, 2020, the project proponent informed the EAC that as per the observation of EAC in its previous meeting, action taken report for noncompliance and partially compliance EC conditions was submitted to Regional Office of MoEF&CC vide letter dated 22.01.2020. The Regional Office of MoEF&CC (WCZ) at Nagpur has forwarded the same to the Ministry vide letter 6-12/2003(ENV)/6316 dated 02 March, 2020. The EAC noted that the project proponent has submitted Oil Spill Contingency Plan and point wise reply on the observations of Conservation Action Trust (CAT). The representation received just before this meeting was also shared with project proponent. In this context, project proponent has submitted point wise reply to the Committee vide letter dated 23 July, 2020. The EAC found that the PP has denied all the allegations and confirmed that no mangroves were cut/ destroyed during construction or operation phase of the project. The PP also referred to Hon'ble NGT's ruling in Application No. 95/2014 (WZ) dated. 22 September, 2017. It was also confirmed that they have not proposed any reclamation in the project and the expansion in mangrove and mangrove buffer area. PP has submitted that they are operating the port facility as per the permission granted by various authorities and they do not find any merit in allegations made against the project.

7. The EAC in its 53rd meeting held during 23-24 July, 2020, based on the information submitted and clarifications provided by the Project Proponent and detailed discussions held on all the issues, recommended the project for grant of environmental and CRZ clearance with stipulated specific conditions along with other Standard EC Conditions as specified by the Ministry vide OM dated 04 January, 2019 for the said project/activity. As per recommendations of the EAC, the Ministry of Environment, Forest and Climate Change hereby accords Environmental and CRZ Clearance to the project 'Expansion and Modernization of existing PNP Port' at Gut No. 346, Dharamtar Creek, Village Shahbaj, District Raigad, Maharashtra by M/s PNP Maritime Services Pvt Ltd, under the provisions of the EIA Notification, 2006 and amendments/circulars issued thereon and CRZ Notification, 2011, and subject to the specific and general conditions as under:-

A. Specific Conditions:

- (i) The Environmental and CRZ Clearance to the project is primarily under provisions of EIA Notification, 2006 and CRZ Notification, 2011. It does not tantamount to approvals/consent/permissions etc required to be obtained under any other Act/Rule/regulation The Project Proponent is under obligation to obtain approvals /clearances under any other Acts/ Regulations or Statutes as applicable to the project.
- (ii) The project proponent shall abide by all the commitments and recommendations made in the Form-II, EIA and EMP report, submissions made during Public Hearing and also that have been made during their presentation to EAC.
- (iii) Construction activity shall be carried out strictly according to the provisions of the CRZ Notification, 2011. No construction works other than those permitted in Coastal Regulation Zone Notification shall be carried out in Coastal Regulation Zone area.
- (iv) All the recommendations and conditions specified by the Maharashtra State Coastal Zone Management Authority (MCZMA) vide letter No. CRZ-2017/CR-323/TC 4 dated 24 January, 2019 shall be complied with.
- (v) The project proponent shall comply with the air pollution mitigation measures as submitted.
- (vi) The Project proponent shall ensure that no creeks or rivers are blocked due to any activities at the project site and free flow of water is maintained. Creek water monitoring program shall be implemented during the construction phase.
- (vii) No underwater blasting is permitted.
- (viii) Dredging shall not be carried out during the fish breeding season. Dredging, etc. shall be carried out in confined manner to reduce the impacts on marine environment. As committed, Silt curtains shall be used to minimize spreading of silt plume during dredging operation. Turbidity should be monitored during the dredging. No removal of silt curtain unless baseline values are achieved.
- (ix) Wherever possible, dredged material shall be used for bank nourishment. Otherwise, deposit the dredged material within the port premises in non-CRZ areas for land development in a manner that it does not enter the channel. With the enhanced quantities, the impact of dumping on the estuarine environment should be studied and necessary measures shall be taken on priority basis if any adverse impact is observed.
- (x) An independent monitoring be carried out by any Government Agency/Institute to evaluate the impact during dredging. Impact of dredged material on estuarine environment along with shore line changes should be studied by the PP and



necessary mitigation measures be taken in case any adverse impact is observed. The details shall be submitted along with the six-monthly monitoring report.

- (xi) Marine ecological studies and its mitigation measures for protection of phytoplankton, zooplanktons, macrobenthos, estuaries, sea-grass, algae, sea weeds, Crustaceans, Fishes, coral reefs and mangroves etc. as given in the EIA-EMP Report shall be complied with in letter and spirit.
- (xii) Marine ecology shall be monitored regularly also in terms of sea weeds, sea grasses, mudflats, sand dunes, fisheries, echinoderms, shrimps, turtles, corals, coastal vegetation, mangroves and other marine biodiversity components as part of the management plan. Marine ecology shall be monitored regularly also in terms of all micro, macro and mega floral and faunal components of marine biodiversity.
- (xiii) A copy of the Marine and riparian biodiversity management plan duly validated by the State Biodiversity Board shall be obtained and implement in letter and spirit.
- (xiv) The fresh water requirement of 58 KLD shall be met from MIDC water supply scheme.
- (xv) Sewage generated will be treated in STP of 50 KLD capacity. The treated water will be used for flushing, gardening and dust suppression within the port premises.
- (xvi) A continuous monitoring programme covering all the seasons on various aspects of the estuarine environs need to be undertaken by a competent organization available the or National Institutes/renowned in State by entrusting to the Universities/accredited Consultant with rich experiences in marine science aspects. The monitoring should cover various physico-chemical parameters along with PHc coupled with biological indices such as microbes, plankton, benthos and fishes on a periodic basis during construction and operation phase of the project. Any deviations in the parameters shall be given adequate care with suitable measures to conserve the marine environment and its resources.
- (xvii) Continuous online monitoring of air and water covering the total area shall be carried out and the compliance report of the same shall be submitted along with the 6 monthly compliance report to the regional office of MoEF&CC.
- (xviii) The material recovered from the cutting activity shall be used for filling low-lying areas within the project boundaries. The actions shall be in accordance with proposed landscape planning concepts to minimize major landscape changes. The change in land use pattern shall be limited to the proposed port limits and be carried out in such a way as to ensure proper drainage by providing surface drainage systems including storm water network.
- (xix) Suitable preventive measures be taken to trap spillage of fuel / engine oil and lubricants from the construction site. Measures should be taken to contain, control and recover the accidental spills of fuel during cargo handling.
- (xx) All the recommendations mentioned in the rapid risk assessment report, disaster management plan and safety guidelines shall be implemented.
- (xxi) Necessary arrangement for general safety and occupational health of people should be done in letter and spirit.
- (xxii) All the mitigation measures submitted in the EIA report shall be prepared in a matrix format and the compliance for each mitigation plan shall be submitted to the RO, MoEF&CC along with half yearly compliance report.
- (xxiii) The company shall draw up and implement Corporate Social Responsibility Plan as per the Company's Act of 2013.
- (xxiv) As per the Ministry's Office Memorandum F.No. 22-65/2017-IA.III dated 01 May, 2018, project proponent has proposed that an amount of Rs. 2.65 Crores (0.25% of the project cost) shall be earmarked under Corporate Environment Responsibility

(CER) Plan for the activities such as Health, Water supply, Sanitation, Road development, Solar lights in nearby areas and Education etc. The activities proposed under CER shall be restricted to the affected area around the project. The entire activities proposed under the CER shall be treated as project and shall be monitored. The monitoring report shall be submitted to the regional office as a part of half yearly compliance report, and to the District Collector. It should be posted on the website of the project proponent.

B. Standard Conditions:

I. Statutory compliance:

- The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1980, in case of the diversion of forest land for non-forest purpose involved in the project.
- The project proponent shall obtain clearance from the National Board for Wildlife, if applicable. No dredging is allowed in protected habitat areas without prior permission from NBWL.
- iii. The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan / Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report (in case of the presence of schedule-I species in the study area).
- iv. Construction activity shall be carried out strictly according to the provisions of CRZ Notification, 2011 and the State Coastal Zone Management Plan as drawn up by the State Government. No construction work other than those permitted in Coastal Regulation Zone Notification shall be carried out in Coastal Regulation Zone area.
- v. All the recommendations and conditions specified by State Coastal Zone Management Authority for the project shall be complied with.
- vi. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State Pollution Control Board/ Committee.
- vii. The project proponent shall obtain the necessary permission from the Central Ground Water Authority, in case of drawl of ground water / from the competent authority concerned in case of drawl of surface water required for the project.
- viii. All excavation related dewatering shall be as duly authorized by the CGWA. A NOC from the CGWA shall be obtained for all dewatering and ground water abstraction
- ix. A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.
- x. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Coast Guard, Civil Aviation Department shall be obtained, as applicable by project proponents from the respective competent authorities.

II. Air quality monitoring and preservation:

i. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the project area at least at four locations (one within and three outside the plant area at an angle of 120°each), covering upwind and downwind directions.

- Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed emission standards.
- iii. Shrouding shall be carried out in the work site enclosing the dock/proposed facility area. This will act as dust curtain as well achieving zero dust discharge from the site. These curtain or shroud will be immensely effective in restricting disturbance from wind in affecting the dry dock operations, preventing waste dispersion, improving working conditions through provision of shade for the workers.
- iv. Dust collectors shall be deployed in all areas where blasting (surface cleaning) and painting operations are to be carried out, supplemented by stacks for effective dispersion.
- v. The Vessels shall comply the emission norms prescribed from time to time.
- vi. Diesel power generating sets proposed as source of backup power should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of low sulphur diesel. The location of the DG sets may be decided with in consultation with State Pollution Control Board.
- vii. A detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habitation being carried out or proposed to be carried out by the project or other agencies in this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.

III. Water quality monitoring and preservation:

- i. The Project proponent shall ensure that no creeks or rivers are blocked due to any activities at the project site and free flow of water is maintained.
- ii. Appropriate measures must be taken while undertaking digging activities to avoid any likely degradation of water quality. Silt curtains shall be used to contain the spreading of suspended sediment during dredging within the dredging area.
- iii. No ships docking at the proposed project site will discharge its on-board waste water untreated in to the estuary/ channel. All such wastewater load will be diverted to the proposed Effluent Treatment Plant of the project site.
- iv. Measures should be taken to contain, control and recover the accidental spills of fuel and cargo handle.
- v. The project proponents will draw up and implement a plan for the management of temperature differences between intake waters and discharge waters.
- vi. Spillage of fuel / engine oil and lubricants from the construction site are a source of organic pollution which impacts marine life. This shall be prevented by suitable precautions and also by providing necessary mechanisms to trap the spillage.
- vii. Total fresh water use shall not exceed the proposed requirement as provided in the project details. Prior permission from competent authority shall be obtained for use of fresh water.
- viii. Sewage Treatment Plant shall be provided to treat the wastewater generated from the project. Treated water shall be reused for horticulture, flushing, backwash, HVAC purposes and dust suppression.

- ix. A certificate from the competent authority for discharging treated effluent/ untreated effluents into the Public sewer/ disposal/drainage systems along with the final disposal point should be obtained.
- x. No diversion of the natural course of the river shall be made without prior permission from the Ministry of Water resources.
- xi. All the erosion control measures shall be taken at water front facilities. Earth protection work shall be carried out to avoid erosion of soil from the shoreline/boundary line from the land area into the marine water body.

IV. Noise monitoring and prevention:

- Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.
- ii. Noise from vehicles, power machinery and equipment on-site should not exceed the prescribed limit. Equipment should be regularly serviced. Attention should also be given to muffler maintenance and enclosure of noisy equipments.
- Acoustic enclosures for DG sets, noise barriers for ground-run bays, ear plugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.
- iv. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.

V. Energy Conservation measures:

- Provide solar power generation on roof tops of buildings, for solar light system for all common areas, street lights, parking around project area and maintain the same regularly;
- ii. Provide LED lights in their offices and residential areas.

VI. Waste management:

- i. Dredged material shall be disposed safely in the designated areas.
- ii. Shoreline should not be disturbed due to dumping. Periodical study on shore line changes shall be conducted and mitigation carried out, if necessary. The details shall be submitted along with the six monthly monitoring report.
- iii. Necessary arrangements for the treatment of the effluents and solid wastes must be made and it must be ensured that they conform to the standards laid down by the competent authorities including the Central or State Pollution Control Board and under the Environment (Protection) Act, 1986.
- iv. The solid wastes shall be managed and disposed as per the norms of the Solid Waste Management Rules, 2016.
- v. Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Waste Management Rules, 2016.
- vi. A certificate from the competent authority handling municipal solid wastes should be obtained, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from project.
- vii. Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination.
- viii. Oil spill contingency plan shall be prepared and part of DMP to tackle emergencies. The equipment and recovery of oil from a spill would be assessed. Guidelines given in MARPOL and Shipping Acts for oil spill management would be followed.

Mechanism for integration of terminals oil contingency plan with the overall area contingency plan under the co-ordination of Coast should be covered

VII. Green Belt:

- Green belt shall be developed in area as provided in project details with a native tree species in accordance with CPCB guidelines. The greenbelt shall inter alia cover the entire periphery of the plant.
- ii. Top soil shall be separately stored and used in the development of green belt.

VIII. Marine Ecology:

- i. Dredging shall not be carried out during the fish breeding and spawning seasons.
- ii. Dredging, etc shall be carried out in the confined manner to reduce the impacts on marine environment.
- iii. The dredging schedule shall be so planned that the turbidity developed is dispersed soon enough to prevent any stress on the fish population.
- iv. While carrying out dredging, an independent monitoring shall be carried out through a Government Agency/Institute to assess the impact and necessary measures shall be taken on priority basis if any adverse impact is observed.
- v. A detailed marine biodiversity management plan shall be prepared through the NIO or any other institute of repute on marine, brackish water and fresh water ecology and biodiversity and submitted to and implemented to the satisfaction of the State Biodiversity Board and the CRZ authority. The report shall be based on a study of the impact of the project activities on the intertidal biotopes, corals and coral communities, molluscs, sea grasses, sea weeds, sub-tidal habitats, fishes, other marine and aquatic micro, macro and mega flora and fauna including benthos, plankton, turtles, birds etc. as also the productivity. The data collection and impact assessment shall be as per standards survey methods and include underwater photography.
- vi. Marine ecology shall be monitored regularly also in terms of sea weeds, sea grasses, mudflats, sand dunes, fisheries, echinoderms, shrimps, turtles, corals, coastal vegetation, mangroves and other marine biodiversity components including all micro, macro and mega floral and faunal components of marine biodiversity.
- vii. The project proponent shall ensure that water traffic does not impact the aquatic wildlife sanctuaries that fall along the stretch of the river.

IX. Public hearing and Human health issues:

- i. The work space shall be maintained as per international standards for occupational health and safety with provision of fresh air respirators, blowers, and fans to prevent any accumulation and inhalation of undesirable levels of pollutants including VOCs.
- ii. Workers shall be strictly enforced to wear personal protective equipments like dust mask, ear muffs or ear plugs, whenever and wherever necessary/ required. Special visco-elastic gloves will be used by labour exposed to hazards from vibration.
- iii. In case of repair of any old vessels, excessive care shall be taken while handling Asbestos & Freon gas. Besides, fully enclosed covering should be provided for the temporary storage of asbestos materials at site before disposal to CTSDF.
- iv. Safety training shall be given to all workers specific to their work area and every worker and employee will be engaged in fire hazard awareness training and mock drills which will be conducted regularly. All standard safety and occupational hazard measures shall be implemented and monitored by the concerned officials to prevent the occurrence of untoward incidents/ accidents.
- v. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.

- vi. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- vii. Occupational health surveillance of the workers shall be done on a regular basis.

X. Corporate Environment Responsibility:

- i. The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest /wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- ii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly report to the head of the organization.
- iii. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- iv. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

XI. Miscellaneous:

- i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- v. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vi. The criteria pollutant levels namely; PM_{2.5}, PM₁₀, SO₂, NOx (ambient levels) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- vii. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned

authorities, commencing the land development work and start of production operation by the project.

- viii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- ix. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- x. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- xi. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xii. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiii. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xiv. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xv. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- 8. This issues with the approval of the Competent Authority.

ingh) (Dr. Vinod Scientist E

Copy to:

- 1) The Principal Secretary, Environment Department, Government of Maharashtra, 15th Floor, New Administrative Building, Mantralaya, Mumbai 400 032.
- 2) The APCCF (C), MoEF&CC, Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur 440001.
- 3) The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi 110 032.
- 4) The Chairman, Maharashtra Pollution Control Board, Kalpataru Point, 3rd and 4th floor, Opp. Cine Planet, Sion Circle, Mumbai 400 022.
- 5) Monitoring Cell, MoEF&CC, Indira Paryavaran Bhavan, New Delhi.
- 6) Guard File/ Record File/ Notice Board/MoEF&CC website.

(Dr. Vinod K. Singh)

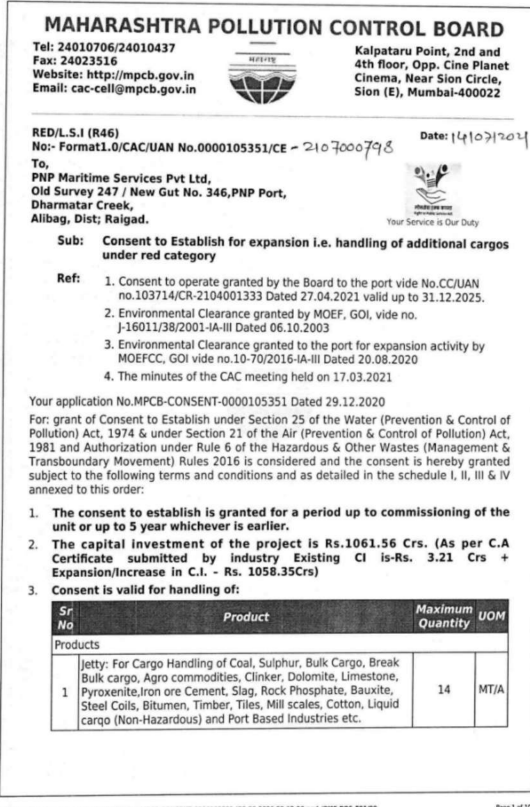
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ANNEXURE V

Consent to Establish

"PNP Port" by PNP Maritime Pvt. Ltd.





PNP Maritime Services Pvt Ltd,/CE/UAN No. MPCB-CONSENT-0000105351 (28-06-2021 05:12:26 pm) /QMS.PD6_F01/00

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	Sr No	Descr	iption		nitted (in CMD)	Sta	ndards t	0	Disposal Path
	1.	Trade eff	luent		0	As pe	r Schedu	le-I N	lot Applicable
	2.	Domestic	c effluent		31	As pe	r Schedu	le-I 0	n land for gardening
i.	Condi	tions und	er Air (P	& CP)	Act, 1981	for air	emissio	ons:	
	Sr No.	Stack No.	Desci	ription sour	of stack , ce		mber of Stack		Standards to be achieved
	1	S-1	DG set [80 KV	A]		1	As p	er Schedule -II
	2	S-2	DG set [500 K	VA]		1	As p	er Schedule -II
	3	S-3	DG set [160 KV	/A]		1	As p	er Schedule -II
	4	S-4	DG set [30 KV	A]		1	As p	er Schedule -II
	5	S-5	DG set [2000	KVA]		1	As p	er Schedule -II
	Non-H	azardous	Wastes:						
	Sr No	Туре	of Wast	e	Quantity	UoM	Treat	nent	Disposal
	1	Biodegrad	able wast	е	89	Kg/Da	y Compo	sting	Used as mannure
	2	Non Biode	aradable	wasto	59	KalDa	y Sale		Sale to authorized
	Condit treatm Sr	tions un nent and	der Haza	ardou: of haz		r Was aste:	tes (M	(FER)	party M) Rules 2016 f Disposal
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Kindly verify Maharashtra Pollution Control Board's document on Blockchain by scanning the QR code. https://blockchain.ecmpcb.in/docs/f4a061af3a34986ffc74443890f40a0a2b8c906758530394960ed7ea0a68283c



- The applicant shall prepare disaster management plan and shall be updated time to time.
- The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before actual commencement of the Unit/Activity. (Establish)

For and on behalf of the Maharashtra Pollution Control Board.

(Ashok Shingare IAS), Member Secretary

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	2116700.00	TXN2101000026	01/01/2021	Online Payment

Copy to:

- 1. Regional Officer, MPCB, Raigad and Sub-Regional Officer, MPCB, Raigad II
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai

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SCHEDULE-I Terms & conditions for compliance of Water Pollution Control:

- 1. A] Generation As per your application the treated effluent generation is Nil.
 - B] Treatment NA
 - C] Disposal NA
- A] As per your application, you have provided Sewage Treatment Plant of designed capacity 50 CMD for the treatment of 31 CMD of sewage.
 - B] The Applicant shall operate the sewage treatment system to treat the sewage so as to achieve the following standards.

Sr.No	Parameters	Standa	rds (mg/l)
1	pН	Not to exceed	5.5 to 9.0
2	BOD 3 days 27°C	Not to exceed	10 mg/l
3	COD	Not to exceed	50 mg/l
4	Total Suspended Solids	Not to exceed	20 mg/l
5	NH4 N	Not to exceed	5 mg/l
6	N- Total	Not to exceed	10 mg/l
7	Fecal Coliform	Not to exceed	Less than 100

C] The treated sewage shall be recycled for secondary purposes to the maximum extent and remaining shall be discharged on land for gardening within premise after confirming above standards. In no case, sewage shall find its way outside from port premises.

- 3. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification there of & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.
- The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and as amended, by installing water meters and other provisions as contained in the said act:

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	40.00
2.	Domestic purpose	33.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00

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Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)	
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00	
5.	Gardening	0	

 The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance/ CREP guidelines.

SCHEDULE-II Terms & conditions for compliance of Air Pollution Control:

 As per your application, you have proposed to provide the Air pollution control (APC) system and also to erect following stack (s) to observe the following fuel pattern:

Stack No.	Source	APC System provided/prop osed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1	DG set [80 KVA]	Acoustic	3.00	Diesel 6.25 Kg/Hr	1	S02	3.0 Kg/Day
		Enclosure				Other	
						Other	
S-2	DG set [500 KVA]	500 Acoustic Enclosure	5.00	Diesel 41.66 Kg/Hr	1	502	19.99 Kg/Day
						Other	
						Other	
S-3	DG set [160 KVA]	.60 Acoustic	3.00	Diesel 12.5 Kg/Hr	1	S02	6 Kg/Day
						Other	
						Other	-
S-4	DG set [30 KVA]	30 Acoustic Enclosure	3.00	Diesel 2.08 Kg/Hr	1	SO2	1.0 Kg/Day
						Other	
						Other	
S-5	DG set	2000 Acoustic	5.00	Diesel 400 Kg/Hr	1	SO2	192 Kg/Day
	[2000 KVA]					Other	
						Other	

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Stack No.	Source	APC System provided/pro posed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
-	Coal stock yard		0.00	-	-	SPM [The difference in the value of suspended particulate matter, delta measured between 25 and 30 meters from the coal stock yard in the downward and leeward wind direction] not exceed to 150 µg/m3	-
						Other	
						Other	

- The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- The trucks will be covered with tarpaulin sheets to prevent coal dust from spilling /creating air pollution nuisance during coal transportation.
- 6. To mitigate the dust emission during loading of cargos such as coal, 1] Mix of truck movement and conveyor system shall be considered for cargo movement between the barges to storage area.2] Grab unloaders or clamp shell buckets shall be provided to reduce dust, spillage, handling loss etc. during cargo loading on trucks.
- During the cargo handling the dust shall be controlled by using water foggers., wind screens shall be used to reduce fugitive emission, stock piles, excavated earthen materials etc. shall be managed with water sprinkling to avoid dust being airborne from the specific site.
- PP shall implement Traffic Management Plan and recommendations as per the PNP Port Expansion Traffic Impact Study Report of October -2018.
- The PP shall ensure that fugitive emission from the activity are control so as to maintain clean and safe environment in and around the port premises.
- All entry point , internal roads and loading /unloading areas must be made road worthy for movement of heavy vehicles by using low permability material (Concrete or bitumen) and be cleaned regularly to minimize potential for dust generation and off site impact
- PP shall implement Traffic Management Plan and recommendations as per the PNP Port Expansion Traffic Impact Study Report of October -2018.

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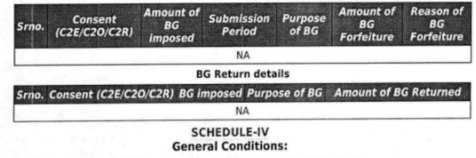


- 12. The coal from jetty shall be removed using close system to control dust / fugitive emissions and shall meet the standards that may be prescribed. The side wall of 5 meters height shall be provided and for the dust suppression, water sprinkling arrangement of water pressure of minimum 4 Kg/cm shall be maintained during loading of coal on trucks at coal storage yard. The entire operation of coal handling shall be done with operating dust and wind suppression equipment's and monitoring of ambient air quality as per guidelines of the Board. The handling of coal shall be done as per the Environmentally Sound management. The qty of coal to be handled will be assessed based on the stockyard size, maximum permissible safe height, dwell time, mode of evacuation and the capacity of roads to evacuate the traffic induced. PP shall submit designed details of pollution control system proposed for coal yard.
- PP shall shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification No. B-29016/20/90/PCI-L dated. 18.11.2009 as amended.

Sr. No	Consent (C2E/ C2O /C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Consent to Establish for expansion.i.e. Handling of additional cargoes from 5 MTPA capacity to 19 MTPA capacity	Rs.25 Lakhs	15 days	Towards compliances of consent to Establish conditions and conditions of Environmental Clearances	Continuous	30.04.2026

SCHEDULE-III Details of Bank Guarantees:

BG Forfeiture History



- 1. The Energy source for lighting purpose shall preferably be LED based
- The PP shall harvest rainwater from roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial applications within the plant
- 3. Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.

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	b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.	
	c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.	
	 d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer. 	
	e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.	
	 D.G. Set shall be operated only in case of power failure. 	
	g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.	
	h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.	
4.	The applicant shall maintain good housekeeping.	
5.	The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.	
6.	The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.	
7.	The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.	
8.	The industry shall submit quarterly statement in respect of industries obligation towards consent and pollution control compliance's duly supported with documentary evidences (format can downloaded from MPCB official site).	
9.	The industry shall submit official e-mail address and any change will be duly informed to the MPCB.	
10.	The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification No. B-29016/20/90/PCI-L dated. 18.11.2009 as amended.	
11.	The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.	
12.	The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.	
13.	The PP shall provide personal protection equipment as per norms of Factory Act	
14.	Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.	
		_

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- 15. Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 16. The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 17. The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the Hazardous and Other Wastes (M & TM) Rules 2016, which can be recycled /processed /reused /recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc. should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website (www.mpcb.gov.in).
- 20. Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 22. The industry should not cause any nuisance in surrounding area.
- 23. The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 24. The industry shall create the Environmental Cell by appointing an Environmental Engineer, Chemist and Agriculture expert for looking after day to day activities related to Environment and irrigation field where treated effluent is used for irrigation.
- 25. The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 26. The industry should comply with the Hazardous and Other Wastes (M & TI⁺) Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous and Other Wastes (M & TM) Rules, 2016 for the preceding year April to March in Form-V by 30th June of every year.
- 27. The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.

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- 28. The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a yearly statement by 30th September every year on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end.
- 29. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions.
- 30. The firm shall submit to this office, the 30th day of September every year, the Environment Statement Report for the financial year ending 31st March in the prescribed FORM-V as per the provisions of Rule 14 of the Environment (Protection) (second Amendment) Rules, 1992.
- The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- 32. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 33. The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.

For and on behalf of the Maharashtra Pollution Control Board.

(Ashok Shingare IAS), Member Secretary

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ANNEXURE V

Consent to Operate

"PNP Port" by PNP Maritime Pvt. Ltd.



2

Maharashtra Pollution Control Board 6087bd50c8ae785842a6fdb7

Fax: 2404 Web	44532/4 site: ht	06/24010437 024068/4023516 tp://mpcb.gov.in ter@mpcb.gov.in	4th floor, C Cinema, Ne	Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022				
RED	/S.S.I (F	R46) t1.0/CC/UAN No.00	00103714/CR	2104001333	Date: 27 04 20			
To, M/s. Old Dha	PNP M Survey rmatar	aritime Services P 247 / New Gut No.	vt. Ltd.		Provide a state provide a state provide is Our Duty			
	Sub:	Renewal of Cons Red Category.	ent to Operate	e for Cargo terminal	jetty project, in			
	Ref:	31/12/2020	2)/RD-3231-16/CI	R/B-3912 dt. 19/03/2016				
		 Minutes of Cons 25.02.2021. 	ient Committee M	Neeting held on 01.02.2	021,12.02.2021 &			
You	r annlica	tion No.MPCB-CONS	ENT-0000103714	Dated 07.12.2020				
Poll 198 Trai sub	ution) A 1 and A nsbound ject to t	ct, 1974 & under Se uthorization under I lary Movement) Bull	ction 21 of the A Rule 6 of the Ha es 2016 is consi	26 of the Water (Preve Air (Prevention & Contro zardous & Other Waste dered and the consent nd as detailed in the sc	is hereby granted			
1	The co	ncent to renewal i	s granted for a	period up to 31/12/2	025			
1. 2.	The ca submi	nital investment	of the project i	s Rs.73.66 Crs. (As p . 3.21 Crs + Expansio	er C.A Certificate			
3.		nt is valid for hand	lling of:					
	Sr No		Product		Maximum Quantity UOM			
		etty: For Cargo hand Phosphate, Iron Ore, I	ling, Handling of Bauxite and Edib	coal, sulphur, Rock le Oil Cargo	5 MT/A			
	Nallah	(North of Khochi) Dharamtar Cr	of Jetty (100 Mtrs, eek				
4.	Condi	tions under Water	Contraction of the local division of the loc	Act for discharge of et	fluent:			
	Sr No	Description	Permitted (in CMD)	Standards to	Disposal Path			
			0	As per Schedule-I Not	Applicable			
	1.	Trade effluent	U	As per Schedule-I On				

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	Sr No.	Stack N	o. Des	cription sour		K /	Numb Sta			ndards to be achieved
	1	Not Applic	able Not	Applicable	e		0			Schedule -II
	Non-H	azardous \	Wastes:							
		Sr No	and the second se	of Wast	e Quar	itity	UoM	Trea	tment	Disposal
		1		pplicable	0			-		Not Applicab
•	Cond treatr	itions und nent and d	er Haza isposal o	rdous &	Othe lous wa	r Wa aste:	stes	(M &	TM)R	ules 2016 f
		Category No./ Type	Quantity	UoM	Tr	eatr	nent		۵	lisposal
	1 0	.2 Wastes r residues ontaining il	500	MT/A	Sale to preproce		thorize /CHWT	-		uthorized ssor/CHWTSD
	The Bo	ard reserve	s the righ	t to revie	w, ame	nd, s	uspen	d, revo	ke this (consent and th
	This co	shall be bind onsent shou sion from ar	ld not be	construe	d as ex	(emp	tion fr	om obl	aining i	necessary NO
0	The ap		make an	applicati	on for n			onsent	60 days	prior to date
	No.J-16	011/38/200	1-A-III dt:	06/10/200	03					anted vide lette
	Clearar	nce granted	vide lette	r No. F.No	0. 10-70	/201	6-1A-III	dt: 20,	08/2020	
3	Industr conditio	ry shall subr ons & Condit	nit Bank tions stipu	Guarante ulated in E	e of Rs Environr	. 5 la nent	akhs to al clear	wards ance &	complia CRZ cle	ance of conser earance.
	For and on behalf of the Maharashtra Pollution Control Board.									
							C	an	iqu	NO
							(Shingar er Secre	
		ed Consent								
		Amount(R:					ate	A DECK OF STREET, SALES, SA		tion Type
	1 2	500000.00		01200088		_			Payme	
	Copy t			10300140	3	12/0.	3/2021	Online	Payme	nt
			MACH N	alaad aad		a n la n	-1.01			
		ional Officer y are directe								

PNP Maritime Services Pvt. Ltd./CR/UAN No. MPCB-CONSENT-0000203714 (12-03-2021 03:12:20 pm) /QMS.PO6_F02/00

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A]	Genera	tion - As per your a	r compliance of Water Pollu	generation is Nil.
B]		nent - NA		
CI	Dicnos	al - NA		
	canacity	10 CMD for the tre	ou have provided Sewage Trea eatment of 7.5 CMD of sewage.	
B] The App as to ac	blicant shall operat hieve the following		
Î	Sr.No	Parameter	s Stan	dards
	1	pH	Not to exceed	5.5-9.0
	2	BOD	Not to exceed	10
	3	COD	Not to exceed	50
	4	TSS	Not to exceed	20
	5	NH4 N	Not to exceed	5
	6	N-total	Not to exceed	10
	7	Fecal Coliform	Not to exceed	Less than 100
1	extent after garder The Board plant sett for the d	and remaining sh confirming above ning / outside factor d reserves its right up for the treatmen isposal of sewage	s to review plans, specification to f waterworks for the purification or trade effluent or in connect	ge shall find its way for ns or other data relating ation there of & the syste tion with the grant of a t of the Board to take ste
1	extent after garder The Boarn plant sett for the d consent of to establi addition to the indu expiry of of standa The App Pollution	t and remaining sh confirming above ning / outside factor d reserves its right up for the treatmen isposal of sewage conditions. The App ish the unit or estat thereto. stry shall ensure r its expected life a ards and safety of the licant shall comply) Act, 1974 and as	all be discharged off faile for standards. In no case, sewa ory premises. s to review plans, specification it of waterworks for the purifica or trade effluent or in connect licant shall obtain prior consen- plish any treatment and disposa eplacement of pollution contri- s defined by manufacturer so a ne operation thereof. with the provisions of the Wat amended, by installing water	ge shall find its way for as or other data relating ation there of & the syste tion with the grant of a t of the Board to take ste al system or an extension ol system or its parts aff as to ensure the complian ter (Prevention & Control
1	extent after garder The Boarn plant sett for the d consent of consent of to establi addition to The indu expiry of of standa The Appl Pollution as conta	t and remaining sh confirming above ning / outside factor d reserves its right up for the treatmen isposal of sewage conditions. The App ish the unit or estable thereto. stry shall ensure r its expected life at ards and safety of the licant shall comply) Act, 1974 and as ined in the said act:	all be discharged of faile for standards. In no case, sewa ory premises. s to review plans, specification it of waterworks for the purifica or trade effluent or in connec- licant shall obtain prior consen- plish any treatment and disposa eplacement of pollution contri- s defined by manufacturer so a te operation thereof. with the provisions of the Wat amended, by installing water to	ge shall find its way for ation there of & the syste tion with the grant of a t of the Board to take ste al system or an extension of system or its parts aff as to ensure the complian ter (Prevention & Control meters and other provision
1	extent after garder The Boarn plant setu for the d consent of to establi addition to the indu expiry of of standa The Appl Pollution as conta	t and remaining sh confirming above ning / outside factor d reserves its right up for the treatmen isposal of sewage conditions. The App ish the unit or estat thereto. stry shall ensure r its expected life at ards and safety of the licant shall comply) Act, 1974 and as ined in the said actor Purpose for	all be discharged of faile for standards. In no case, sewa ory premises. s to review plans, specification it of waterworks for the purifica or trade effluent or in connec- licant shall obtain prior consen- olish any treatment and disposa eplacement of pollution contr s defined by manufacturer so a te operation thereof. with the provisions of the Wat amended, by installing water to water consumed	ge shall find its way for ation there of & the syste tion with the grant of a t of the Board to take ste of system or an extension of system or its parts aft as to ensure the complian ter (Prevention & Control meters and other provisio
1	extent after garder The Boarn plant sett for the d consent of consent of to establi addition to The indu expiry of of standa The Appl Pollution as conta	t and remaining sh confirming above ning / outside factor d reserves its right up for the treatmen isposal of sewage conditions. The App ish the unit or estat thereto. stry shall ensure r its expected life as ards and safety of th licant shall comply) Act, 1974 and as ined in the said act: Purpose for Industrial Cooling or boiler feed	all be discharged of faile for standards. In no case, sewa ony premises. s to review plans, specification it of waterworks for the purifica or trade effluent or in connec- licant shall obtain prior consen- plish any treatment and disposa eplacement of pollution contr is defined by manufacturer so a ne operation thereof. with the provisions of the Wat amended, by installing water is water consumed spraying in mine pits	ge shall find its way for as or other data relating ation there of & the syste tion with the grant of a t of the Board to take ste of system or an extension of system or its parts aff as to ensure the complian ter (Prevention & Control meters and other provision r consumption quantity (CMD) 10.00
. 1	extent after garder The Boarn plant setu for the d consent of to establi addition to the indu expiry of of standa The Appl Pollution as conta	t and remaining sh confirming above ning / outside factor d reserves its right up for the treatmen isposal of sewage conditions. The App ish the unit or estable thereto. stry shall ensure r its expected life as ards and safety of the licant shall comply) Act, 1974 and as ined in the said act: Purpose for Industrial Cooling or boiler feed Domestic purpose	all be discharged of failed for standards. In no case, sewa ory premises. s to review plans, specification it of waterworks for the purifica or trade effluent or in connec- licant shall obtain prior consen- olish any treatment and disposa eplacement of pollution contr s defined by manufacturer so a ne operation thereof. with the provisions of the Wat amended, by installing water is water consumed spraying in mine pits	ge shall find its way for as or other data relating ation there of & the syste tion with the grant of a t of the Board to take ste of system or an extension of system or its parts aff as to ensure the complian ter (Prevention & Control meters and other provision r consumption quantity (CMD) 10.00 10.00
1	extent after garder The Boarn plant sett for the d consent of to establi addition to The indu expiry of of standa The Appl Pollution as conta Sr. No. 1.	t and remaining sh confirming above ning / outside factor d reserves its right up for the treatmen isposal of sewage conditions. The App ish the unit or estat thereto. stry shall ensure r its expected life at ards and safety of the licant shall comply) Act, 1974 and as ined in the said act: Purpose for Industrial Cooling or boiler feed Domestic purpose	all be discharged of faile for standards. In no case, sewa ony premises. s to review plans, specification it of waterworks for the purifica or trade effluent or in connec- licant shall obtain prior consen- plish any treatment and disposa eplacement of pollution contr is defined by manufacturer so a ne operation thereof. with the provisions of the Wat amended, by installing water is water consumed spraying in mine pits	ge shall find its way for as or other data relating ation there of & the syste tion with the grant of a t of the Board to take ste of system or an extension of system or its parts aff as to ensure the complian ter (Prevention & Control meters and other provision r consumption quantity (CMD) 10.00

PNP Maritime Services Pvt. Ltd./CR/UAN No. MPCB-CONSENT-0000103714 (12-03-2021 03:12:20 pm) (QMS.PO6_F02/00

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Sr. No.		r water consu		(CMD)	
4.	Processing whe polluted & pollu biodegradable a	tants are not ea		0.00	
5.	Gardening			10	
conditio	licant shall pro ns of EP Act, iental Clearance/	1986 and rul CREP guideline		control system under from ti	n as per t ime to tim
7	erms & conditi		DULE-II liance of Air Po	llution Contro	:
As per yo	our application, y	ou have provid	led the Air pollut following fuel pa	ion control (AP	
Stack N	Stack Io. Attached To	System	eight Type of In Fuel Itrs.	Quantity S & UoM	% SO ₂ (kg/day
Not Applicab		Not Applicable	- Not Applicable	-	
conditio	icant shall prov	vide Specific A	ir Pollution con e made there	trol equipment	s as per the me to time
The appl	icant shall open	ate and main	tain above men stants to the follo	tioned air poll wing standards	ution contr
Tabal D	Paramete	rs		Standards	
	ticulate Matter	-	Not to exc		mg/ Nm3
The Appli	it with necessa	ry specificatio	or permission for ns and operation come to an end	on thereof or	alteration
replacem control ec	ent/alteration wo	in before its int			
replacem control ec The Board any techr	ent/alteration wo quipment. d reserves its rigi nological improv	nts to vary all o ement or other	r any of the cond wise such variat in part is necessa	ion (including t	sent, if due he change
replacem control ec The Board any techr	ent/alteration wo quipment. d reserves its rigi nological improv ol equipment, ot	nts to vary all o ement or other her in whole or SCHED	r any of the cond wise such variat	ion (including t	sent, if due he change
replacem control ec The Board any techr any contro Sr. Con No (C.	ent/alteration wo quipment. d reserves its rigi nological improv ol equipment, ot	nts to vary all o ement or other her in whole or SCHED Details of Ban	r any of the cond wise such variat in part is necess ULE-111	ion (including t	sent, if due the change Validity Date

PNP Maritime Services Pvt. Ltd./CR/UAN No. MPCB-CONSENT-0000103714 (12-03-2021 03:12:20 pm) /QMS.PO6_F02/00

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	Srno. (C2E/C2O/C2R) Amount Submission Purpose BG BG imposed Forfeiture Forfeiture
	NA
L	BG Return details
1	Srno. Consent (C2E/C2O/C2R) BG imposed Purpose of Amount of BG BG Returned
	NA
	SCHEDULE-IV General Conditions:
	The Energy source for lighting purpose shall preferably be LED based The PP shall harvest rainwater from roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial applications within the plant
	Conditions for D.G. Set a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by
	 b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
	 c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
	 d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
	e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
	p. p. c. Set shall be operated only in case of power failure.
	g) The applicant should not cause any nuisance in the surrounding area due to operation of D.C. Set
	 b) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
4.	The applicant shall maintain good housekeeping.
5.	of scientifically so as not to cause any nuisance / pollution. The applicant shall take peressary permissions from civic authorities for disposal of solid waste.
6.	temperature or the mode of the effluent/emissions or hazardous wastes of control equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
7.	The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.

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- The industry shall submit quarterly statement in respect of industries obligation towards consent and pollution control compliance's duly supported with documentary evidences (format can downloaded from MPCB official site).
- The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification No. B-29016/20/90/PCI-L dated. 18.11.2009 as amended.
- 11. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.
- The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 13. The PP shall provide personal protection equipment as per norms of Factory Act
- 14. Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.
- 15. Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 16. The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 17. The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the Hazardous and Other Wastes (M & TM) Rules 2016, which can be recycled /processed /reused /recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc. should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website (www.mpcb.gov.in).
- 20. Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 22. The industry should not cause any nuisance in surrounding area.

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- 23. The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 24. The industry shall create the Environmental Cell by appointing an Environmental Engineer, Chemist and Agriculture expert for looking after day to day activities related to Environment and irrigation field where treated effluent is used for irrigation.
- 25. The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 26. The industry should comply with the Hazardous and Other Wastes (M & TM) Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous and Other Wastes (M & TM) Rules, 2016 for the preceding year April to March in Form-IV by 30th June of every year.
- 27. The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 28. The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a yearly statement by 30th September every year on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end.
- 29. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions.
- 30. The firm shall submit to this office, the 30th day of September every year, the Environment Statement Report for the financial year ending 31st March in the prescribed FORM-V as per the provisions of Rule 14 of the Environment (Protection) (second Amendment) Rules, 1992.
- The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- 32. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 33. The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.

For and on behalf of the Maharashtra Pollution Control Board.

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(Ashok Shingare IAS), Member Secretary

PNP Maritime Services Pvt. Ltd./CR/UAN No. MPCB-CONSENT-0000103714 (12-03-2021 03:12:20 pm) /QHS.PD6_F02/00

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ANNEXURE VI

Environment Monitoring Report

"PNP Port" by PNP Maritime Pvt. Ltd.





AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/04/24/592	9 Report No. AA,	/04/24/5929	Rep	ort Date	04/05/2024
Name and address of Customer	PNP Maritime Servi 2nd Floor, Lansdowne Mahakavi Bhushan Ro Mumbai - 400001,Ma	House, bad, Colaba,	ed		
Sampling done by	Laboratory		San	ple Description / Type	Ambient Air
Sampling Location	Coal Stock Yard Plot-1 (Between 25-30 meter from coal Yard)			e - Sampling	25/04/2024to 26/04/202
Sample Quantity / Packing	SPM: 1 no. Filter pape	SPM: 1 no. Filter paper & 1 no. zip bag			30/04/2024
Sampling Procedure	As per method referen	nce	Date	e - Start of Analysis	30/04/2024
Order Reference	As per PO No. PNP/March/YB/2023-2 27.03.2024	24/001 Dated	Date	e - Completion of Analysis	04/05/2024
	Meteorologic	al Data / Envir	onmer	tal Conditions	
Average Wind Velocity 10.8 km/h	Wind Direction S-E	Relative Humid (Max./Min.): 72/		Temperature (Max./Min.): 31/27%	Duration of Survey
Parameter	Result	Limits as per MPCB Consent	Unit		Method
Chemical Testing; Grou	p: Atmospheric Pollu	tion		18	
Suspended Particulate M (SPM)	atter 139	150	µg/m³		
Ninad Soundankar Technical Manager (Chen Reviewed & Authorised b		Anedh Engine	nes Divisi	/ //	

Note:

- 1. The result listed refer only to the tested sample(s) and applicable parameter(s).
- 2. This report is not to be reproduced except in full, without written approval of the laboratory.
- 3. In case sampling is not done by laboratory, the results apply to the sample as received.
- 4. There are no additions to, deviations or exclusions from the method.







AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/04/24/593	0 Report No. AA	4/04/24/5930	Rep	ort Date	04/05/2024
Name and address of Customer	PNP Maritime Serv 2nd Floor, Lansdown Mahakavi Bhushan R Mumbai - 400001,Ma	e House, oad, Colaba,	ed		
Sampling done by	Laboratory		Sam	ple Description / Type	Ambient Air
Sampling Location	Coal Stock Yard Plot- meter from coal Yard		Date	e - Sampling	25/04/2024 to 26/04/202
Sample Quantity / Packing	SPM: 1 no. Filter pap	SPM: 1 no. Filter paper & 1 no. zip bag			30/04/2024
Sampling Procedure	As per method refere	ence	Date	e - Start of Analysis	30/04/2024
Order Reference	As per PO No. PNP/March/YB/2023- 27.03.2024	24/001 Dated	Date	e - Completion of Analysis	04/05/2024
	Meteorologie	cal Data / Envir	onmer	tal Conditions	
Average Wind Velocity 10.8 km/h	Wind Direction S-E	Relative Humid (Max./Min.): 72/		Temperature (Max./Min.): 31/27°C	Duration of Survey 24 h
Parameter	Result	Limits as per MPCB Consent	Unit		Method
Chemical Testing; Grou	p: Atmospheric Pollu	ition			
Suspended Particulate M (SPM)	atter 131	150	µg/m³		
Ninad Soundankar Technical Manager (Chen Reviewed & Authorised b		anedh Enginee	nes Divisio		

Note:

- 1. The result listed refer only to the tested sample(s) and applicable parameter(s).
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- 3. In case sampling is not done by laboratory, the results apply to the sample as received.
- 4. There are no additions to, deviations or exclusions from the method.







AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/04/24/593	1 R	eport No. AA/	04/24/5931	Rep	ort Date	04/05/2024
Name and address of Customer	2nd Floo Mahakav	ritime Servie r, Lansdowne ri Bhushan Ro - 400001,Mał	ad, Colaba,	d		
Sampling done by	Laborator	У		Sam	ple Description / Type	Ambient Air
Sampling Location		ck Yard Plot-3 om coal Yard)	(Between 25-30	Date	- Sampling	25/04/2024 to 26/04/202
Sample Quantity / Packing	SPM: 1 n	SPM: 1 no. Filter paper & 1 no. zip bag			- Receipt of Sample	30/04/2024
Sampling Procedure	As per m	As per method reference			- Start of Analysis	30/04/2024
Order Reference	As per PC PNP/Marc 27.03.20	ch/YB/2023-2	4/001 Dated	Date	- Completion of Analysis	04/05/2024
	Met	eorologica	al Data / Envir	onmen	tal Conditions	
Average Wind Velocity 10.8 km/h		Direction S-E	Relative Humid (Max./Min.): 72/	183 Sugar	Temperature (Max./Min.): 31/27°C	Duration of Survey 24 h
Parameter		Result	Limits as per MPCB Consent	Unit		Method
Chemical Testing; Grou	p: Atmosp	heric Pollut				
Suspended Particulate M (SPM)	atter	142	150	µg/m³	IS 5182 (Part 4): 2019	
Multi- Ninad Soundankar Technical Manager (Chen	nical)	14	wamedh Enginer			

End of Report -----

Note:

- 1. The result listed refer only to the tested sample(s) and applicable parameter(s).
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- 4. There are no additions to, deviations or exclusions from the method.







AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/04/24/593	2 Report No. AA	/04/24/5932	Rep	ort Date		04/05/2024
Name and address of Customer	PNP Maritime Serv 2nd Floor, Lansdown Mahakavi Bhushan R Mumbai - 400001,Ma	e House, oad, Colaba,	ed			
Sampling done by	Laboratory		San	ple Description / T	ype	Ambient Air
Sampling Location	and the second	Coal Stock Yard Plot-4 (Between 25-30 meter from coal Yard)				25/04/2024 to 26/04/202
Sample Quantity / Packing	SPM: 1 no. Filter pap	er & 1 no. zip bag	Dat	e - Receipt of Samp	le	30/04/2024
Sampling Procedure	As per method refere	nce	Dat	e - Start of Analysis	8	30/04/2024
Order Reference	As per PO No. PNP/March/YB/2023- 27.03.2024	24/001 Dated	Dat	e - Completion of A	nalysis	04/05/2024
	Meteorologic	al Data / Envi	onmer	ntal Condition	s	
Average Wind Velocity 10.8 km/h	Wind Direction S-E	Relative Humic (Max./Min.): 72/		Temperatu (Max./Min.): 3		Duration of Survey 24 h
Parameter	Result	Limits as per MPCB Consent	Unit		M	lethod
Chemical Testing; Grou	p: Atmospheric Pollu	ition		(M)		
Suspended Particulate M (SPM)	atter 122	150	µg/m³	05 0.5	019	
Ninad Soundankar Technical Manager (Chen Reviewed & Authorised b		Hamedh Enginer	/			

Note:

- 1. The result listed refer only to the tested sample(s) and applicable parameter(s).
- 2. This report is not to be reproduced except in full, without written approval of the laboratory.
- 3. In case sampling is not done by laboratory, the results apply to the sample as received.
- 4. There are no additions to, deviations or exclusions from the method.







AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/04/24/593	3 Report No. AA	/04/24/5933	Rep	ort Date	04/05/2024
Name and address of Customer	PNP Maritime Servi 2nd Floor, Lansdown Mahakavi Bhushan R Mumbai - 400001,Ma	e House, bad, Colaba,	≥d		
Sampling done by	Laboratory		Sam	ple Description / Type	Ambient Air
Sampling Location	Coal Stock Yard Plot- meter from coal Yard	A THE REPORT OF A DESCRIPTION OF A DESCRIPTION OF	Date	e - Sampling	25/04/2024tc 26/04/202
Sample Quantity / Packing	SPM: 1 no. Filter pape	er & 1 no. zip bag	Date	e - Receipt of Sample	30/04/2024
Sampling Procedure	As per method refere	nce	Date	e - Start of Analysis	30/04/2024
Order Reference	As per PO No. PNP/March/YB/2023- 27.03.2024	24/001 Dated	Date	e - Completion of Analysis	04/05/2024
	Meteorologic	al Data / Envi	onmen	tal Conditions	
Average Wind Velocity 10.8 km/h	Wind Direction S-E	Relative Humic (Max./Min.): 72,	ity	Temperature (Max./Min.): 31/27°C	Duration of Survey 24 h
Parameter	Result	Limits as per MPCB Consent	Unit		Method
Chemical Testing; Grou	p: Atmospheric Pollu	tion			
Suspended Particulate M (SPM)	atter 126	150	µg/m³	IS 5182 (Part 4); 2019	
Ninad Soundankar Technical Manager (Chen Reviewed & Authorised b	the second se	Heldnedh Engineer	/	ants	

Note:

- 1. The result listed refer only to the tested sample(s) and applicable parameter(s).
- 2. This report is not to be reproduced except in full, without written approval of the laboratory.
- 3. In case sampling is not done by laboratory, the results apply to the sample as received.
- 4. There are no additions to, deviations or exclusions from the method.







AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/04/24/5934	4 Report No. AA	/04/24/5934	Repo	ort Date	04	1/05/2024
Name and address of Customer	PNP Maritime Serv 2nd Floor, Lansdown Mahakavi Bhushan R Mumbai - 400001,Ma	e House, oad, Colaba,	ed			
Sampling done by	Laboratory		Sam	ple Description / Type	Ar	nbient Air
Sampling Location		Coal Stock Yard Plot-6 (Between 25-30 meter from coal Yard)			25	i/04/2024 to 26/04/202
Sample Quantity / Packing	SPM: 1 no. Filter pap	er & 1 no. zip bag	Date	- Receipt of Sample	30	0/04/2024
Sampling Procedure	As per method refere	nce	Date	- Start of Analysis	30	0/04/2024
Order Reference	As per PO No. PNP/March/YB/2023- 27.03.2024	24/001 Dated	Date	- Completion of Analysis	6 04	4/05/2024
	Meteorologic	al Data / Envir	onmen	tal Conditions		
Average Wind Velocity	Wind Direction	Relative Humid		Temperature		Duration of Survey
10.8 km/h	S-E	(Max./Min.): 72/	at a share of	(Max./Min.): 31/27°(112	24 h
Parameter	Result	Limits as per MPCB Consent	Unit		Met	thod
Chemical Testing; Grou	p: Atmospheric Pollu	ition				
Suspended Particulate M (SPM)	atter 134	150	µg/m³	IS 5182 (Part 4): 2019		
Multi Ninad Soundankar Technical Manager (Chen Reviewed & Authorised b		aboratory Ser				

Note:

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- 4. There are no additions to, deviations or exclusions from the method.







AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/04/24/593	5 Report No. AA	/04/24/5935	Rep	ort Date	04/05/2024
Name and address of Customer	PNP Maritime Servi 2nd Floor, Lansdowne Mahakavi Bhushan Re Mumbai - 400001,Ma	e House, bad, Colaba,	ed		
Sampling done by	Laboratory		San	ple Description / Type	Ambient Air
Sampling Location	Coal Stock Yard Plot-7 meter from coal Yard)		Date	e - Sampling	25/04/2024 to 26/04/202
Sample Quantity / Packing	SPM: 1 no. Filter pape	er & 1 no. zip bag	Date	e - Receipt of Sample	30/04/2024
Sampling Procedure	As per method refere	nce	Dat	e - Start of Analysis	30/04/2024
Order Reference	As per PO No. PNP/March/YB/2023-: 27.03.2024	24/001 Dated	Date	e - Completion of Analysis	04/05/2024
	Meteorologic	al Data / Envi	onmer	tal Conditions	
Average Wind Velocity 10.8 km/h	Wind Direction S-E	Relative Humic (Max./Min.): 72,	0	Temperature (Max./Min.): 31/27°C	Duration of Survey 24 h
Parameter	Result	Limits as per MPCB Consent	Unit		Method
Chemical Testing; Grou	p: Atmospheric Pollu	tion			
Suspended Particulate M (SPM)	atter 114	150	µg/m³		
Ninad Soundankar Technical Manager (Chen Reviewed & Authorised b		Anedh Engineer	es Division	Janis	

Note:

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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/04/24/593	6 Report No.	AA/04/24/5936	Re	port D	ate	04/05/2024
Name and address of Customer	PNP Maritime Se 2nd Floor, Lansdo Mahakavi Bhushar Mumbai - 400001	n Road, Colaba,	ed		2	
Sampling done by	Laboratory		Sar	nple D	escription / Type	Ambient Air
Sampling Location	Coal Stock Yard Plot-8 (Between 25-30 meter from coal Yard)			te - Sar	npling	25/04/2024 to 26/04/202
Sample Quantity / Packing	SPM: 1 no. Filter paper & 1 no. zip bag			te - Rec	ceipt of Sample	30/04/2024
Sampling Procedure	As per method reference			te - Sta	rt of Analysis	30/04/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			te - Cor	npletion of Analysis	04/05/2024
	Meteorolog	gical Data / Envi	ronme	ntal (Conditions	
Average Wind Velocity 10.8 km/h	Wind Direction S-E	Relative Humie (Max./Min.): 72		(M	Temperature ax./Min.): 31/27°C	Duration of Survey 24 h
Parameter	Resu	It Limits as per MPCB Consent	Unit		Method	
Chemical Testing; Grou	p: Atmospheric Po	llution				
Suspended Particulate Ma (SPM)	atter 133		µg/m		IS 5182 (Part 4): 2019	
Ninad Soundankar Technical Manager (Chen Reviewed & Authorised b		atoralory Service	tes Divisio			

Note:

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- 2. This report is not to be reproduced except in full, without written approval of the laboratory.
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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/04/24/593	7 R	leport No. AA/	04/24/5937	Repo	rt Date	04/05/2024	
Name and address of Customer	2nd Floo Mahakay	ritime Servie r, Lansdowne /i Bhushan Ro - 400001,Mał	ad, Colaba,	d			
Sampling done by	Laborator	ry		Samp	le Description / Type	Ambient Air	
Sampling Location		Coal Stock Yard Plot-9 (Between 25-30 meter from coal Yard)			- Sampling	25/04/2024 to 26/04/202	
Sample Quantity / Packing	SPM: 1 n	SPM: 1 no. Filter paper & 1 no. zip bag			- Receipt of Sample	30/04/2024	
Sampling Procedure	As per m	As per method reference			- Start of Analysis	30/04/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			Date	- Completion of Analysis	04/05/2024	
	Met	eorologica	al Data / Envir	onment	al Conditions		
Average Wind Velocity 10.8 km/h		Direction S-E	Relative Humid (Max./Min.): 72/		Temperature (Max./Min.): 31/27°C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Unit		Method	
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion				
Suspended Particulate M (SPM)	atter	97	150	µg/m³	IS 5182 (Part 4): 2019		
Ninad Soundankar Technical Manager (Cher		A NOS	state aboratory Ser				

- End of Report -----

Note:

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- 4. There are no additions to, deviations or exclusions from the method.







AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/04/24/593	8 Report No. AA	4/04/24/5938	Rep	oort Date	04/05/2024	
Name and address of Customer	PNP Maritime Serv 2nd Floor, Lansdown Mahakavi Bhushan R Mumbai - 400001,Ma	e House, oad, Colaba,	ed			
Sampling done by	Laboratory		San	nple Description / Type	Ambient Air	
Sampling Location	Coal Stock Yard Plot-10 (Between 25-30 meter from coal Yard)			e - Sampling	25/04/2024tc 26/04/202	
Sample Quantity / Packing	SPM: 1 no. Filter paper & 1 no. zip bag			e - Receipt of Sample	30/04/2024	
Sampling Procedure	As per method reference			e - Start of Analysis	30/04/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			e - Completion of Analysis	s 04/05/2024	
	Meteorologi	cal Data / Envir	onmei	ntal Conditions		
Average Wind Velocity 10.8 km/h	Wind Direction S-E	Relative Humid (Max./Min.): 72/		Temperature (Max./Min.): 31/27%	Duration of Survey	
Parameter	Result	Limits as per MPCB Consent	Unit		Method	
Chemical Testing; Grou	p: Atmospheric Pollu	ition				
Suspended Particulate M (SPM)	atter 101	150	µg/m	514 N 10		
Ninad Soundankar Technical Manager (Chen Reviewed & Authorised b	the second se	Anedh Enginer	nes Divisi			

Note:

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AMBIENT AIR QUALITY MONITORING REPORT

-5509

Sample ID : AA/05/24/584	9 Report	No. AA/	/05/24/5849	Re	port	Date	04	4/06/2024	
Name and address of Customer	PNP Maritim 2nd Floor, Lar Mahakavi Bhu Mumbai - 400	nsdowne Ishan Ro	oad, Colaba,	d					
Sampling done by	Laboratory			Sa	nple	Description / Type	Ar	mbient Air	
Sampling Location	Coal Stock Yard Plot-1 (Between 25-30 meter from coal Yard)			Da	te - S	ampling	27	7/05/2024 to 28/05/2024	
Sample Quantity / Packing	SPM: 1 no. Filter paper & 1 no. zip bag			Da	te - R	teceipt of Sample	31	1/05/2024	
Sampling Procedure	As per method reference			Da	te - S	tart of Analysis	31	1/05/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Date - Completion of Analysis			03/06/2024	
	Meteor	ologic	al Data / Envir	onme	nta	I Conditions		-	
Average Wind Velocity 14.6 km/h	Wind Direct	tion	Relative Humid (Max./Min.): 74/					Duration of Survey 24 h	
Parameter	F	tesult	Limits as per MPCB Consent	Uni	t		Me	thod	
Chemical Testing; Grou	p: Atmospheri	c Pollut	tion						
Suspended Particulate Matter 12: (SPM)		123	150	µg/m³		IS 5182 (Part 4): 2019			

Reviewed & Authorised by

End of Report

Note:

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- 4. There are no additions to, deviations or exclusions from the method.







AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/05/24/585	0 Report No. /	AA/05/24/5850	Rep	oort Date	04/06/2024
Name and address of Customer	PNP Maritime Ser 2nd Floor, Lansdow Mahakavi Bhushan Mumbai - 400001,I	Road, Colaba,	ted		
Sampling done by	Laboratory		San	nple Description / Type	Ambient Air
Sampling Location	Coal Stock Yard Plot-2 (Between 25-30 meter from coal Yard)			e - Sampling	27/05/2024 to 28/05/2024
Sample Quantity / Packing	SPM: 1 no. Filter paper & 1 no. zip bag			e - Receipt of Sample	31/05/2024
Sampling Procedure	As per method reference			e - Start of Analysis	31/05/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			e - Completion of Analysi	s 03/06/2024
	Meteorolog	ical Data / Envi	ronme	ntal Conditions	
Average Wind Velocity 14.6 km/h	Wind Direction S-W	Relative Humi (Max./Min.): 74		Temperature (Max./Min.): 34/30°	Duration of Survey C 24 h
Parameter	Result	per MPCB Consent	Unit		Method
Chemical Testing; Group	p: Atmospheric Pol	lution			
Suspended Particulate Ma (SPM)	atter 136		µg/m ³		
MSUF Ninad Soundankar Technical Manager (Chem Reviewed & Authorised b	the second se	And the Engineer	ices Divisio		

Note:

- 1. The result listed refer only to the tested sample(s) and applicable parameter(s).
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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/05/24/585	1 Report No.	AA/05/24/5851	Rep	ort Date	04/06/2024	
Name and address of Customer	PNP Maritime Se 2nd Floor, Lansdor Mahakavi Bhushar Mumbai - 400001,	n Road, Colaba,	ted			
Sampling done by	Laboratory			ple Description / Type	Ambient Air	
Sampling Location	Coal Stock Yard Plot-3 (Between 25-30 meter from coal Yard)			e - Sampling	27/05/2024 to 28/05/2024	
Sample Quantity / Packing	SPM: 1 no. Filter paper & 1 no. zip bag			e - Receipt of Sample	31/05/2024	
Sampling Procedure	As per method reference			e - Start of Analysis	31/05/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			e - Completion of Analysis	03/06/2024	
	Meteorolog	gical Data / Envi	ironmer	ntal Conditions		
Average Wind Velocity 14.6 km/h	Wind Direction S-W	Relative Humi (Max./Min.); 74		Temperature (Max./Min.): 34/30°C	Duration of Survey 24 h	
Parameter	Resu	It Limits as per MPCB Consent	Unit		Method	
Chemical Testing; Grou	p: Atmospheric Po	llution				
Suspended Particulate M (SPM)	atter 131	150	µg/m ³	⁸ IS 5182 (Part 4): 2019	IS 5182 (Part 4): 2019	
Ninad Soundankar Technical Manager (Chen Reviewed & Authorised b		Hamedh Enginee	ices Divisio			

Note:

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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/05/24/585	2 R	eport No. AA/	05/24/5852	Rep	port Da	ate	04/06/2024	
Name and address of Customer	2nd Floo Mahakav	ritime Servic r, Lansdowne i Bhushan Ro - 400001,Mał	ad, Colaba,	ed				
Sampling done by	Laborator	У		San	nple De	escription / Type	Ambient Air	
Sampling Location	Coal Stock Yard Plot-4 (Between 25-30 meter from coal Yard)			Dat	te - San	npling	27/05/2024 to 28/05/202	
Sample Quantity / Packing	SPM: 1 no. Filter paper & 1 no. zip bag			Dat	te - Rec	ceipt of Sample	31/05/2024	
Sampling Procedure	As per method reference			Dat	te - Sta	rt of Analysis	31/05/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			Dat	te - Cor	npletion of Analysis	03/06/2024	
	Met	eorologica	al Data / Envi	onme	ntal	Conditions		
Average Wind Velocity 14.6 km/h		Direction S-W	Relative Humic (Max./Min.): 74,		(M	Temperature ax./Min.): 34/30°C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Unit		Method		
Chemical Testing; Grou	p: Atmosp	pheric Pollut	ion					
Suspended Particulate M (SPM)	atter	124	150	µg/m	· · · · ·	IS 5182 (Part 4): 2019		
Ninad Soundankar Technical Manager (Chen Reviewed & Authorised b			Anedh Engineer	/	11			

Note:

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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/05/24/585	3 Report No. AA	/05/24/5853	Repo	ort Date	04/06/2024	
Name and address of Customer	PNP Maritime Servi 2nd Floor, Lansdowne Mahakavi Bhushan Re Mumbai - 400001,Ma	e House, bad, Colaba,	d			
Sampling done by	Laboratory		Sam	ple Description / Type	Ambient Air	
Sampling Location	Coal Stock Yard Plot-5 (Between 25-30 meter from coal Yard)			- Sampling	27/05/2024 to 28/05/202	
Sample Quantity / Packing	SPM: 1 no. Filter paper & 1 no. zip bag			- Receipt of Sample	31/05/2024	
Sampling Procedure	As per method reference			- Start of Analysis	31/05/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			- Completion of Analysis	03/06/2024	
	Meteorologic	al Data / Envir	onmen	tal Conditions		
Average Wind Velocity 14.6 km/h	Wind Direction S-W	Relative Humid (Max./Min.): 74/		Temperature (Max./Min.): 34/30°C	Duration of Survey	
Parameter	Result	Limits as per MPCB Consent	Unit	Method		
Chemical Testing; Grou	p: Atmospheric Pollu					
Suspended Particulate M (SPM)		150	µg/m³	IS 5182 (Part 4): 2019		
HSW Ninad Soundankar Technical Manager (Chen Reviewed & Authorised b	nical)	Hamedh Engineers	/			

Note:

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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/05/24/585	4 Report No. AA	/05/24/5854	Rep	ort Date	04/06/2024		
Name and address of Customer	PNP Maritime Serv 2nd Floor, Lansdown Mahakavi Bhushan R Mumbai - 400001,Ma	e House, oad, Colaba,	ed				
Sampling done by	Laboratory		Sam	ple Description / Type	Ambient Air		
Sampling Location	Coal Stock Yard Plot-6 (Between 25-30 meter from coal Yard)			e - Sampling	27/05/2024to 28/05/202		
Sample Quantity / Packing	SPM: 1 no. Filter paper & 1 no. zip bag			e - Receipt of Sample	31/05/2024		
Sampling Procedure	As per method reference			- Start of Analysis	31/05/2024		
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			- Completion of Analysis	03/06/2024		
	Meteorologic	al Data / Envir	onmen	tal Conditions			
Average Wind Velocity 14.6 km/h	Wind Direction S-W	Relative Humid (Max./Min.): 74/		Temperature (Max./Min.): 34/30°C	Duration of Survey 24 h		
Parameter	Result	Limits as per MPCB Consent	Unit		Method		
Chemical Testing; Grou	p: Atmospheric Pollu	ition					
Suspended Particulate M (SPM)		150	µg/m³		IS 5182 (Part 4): 2019		
Ninad Soundankar Technical Manager (Chen Reviewed & Authorised b	nical)	* aboralory Services	Division				

Note:

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- 4. There are no additions to, deviations or exclusions from the method.







AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/05/24/585	5 Report	No. AA/	05/24/5855	Re	port	Date	04/06/2024
Name and address of Customer	PNP Maritime 2nd Floor, Lan Mahakavi Bhu Mumbai - 400	sdowne shan Ro	ad, Colaba,	ed			
Sampling done by	Laboratory			Sa	mple	Description / Type	Ambient Air
Sampling Location	Coal Stock Yard Plot-7 (Between 25-30 meter from coal Yard)			Da	te - S	ampling	27/05/2024tc 28/05/202
Sample Quantity / Packing	SPM: 1 no. Filter paper & 1 no. zip bag			Da	te - R	Receipt of Sample	31/05/2024
Sampling Procedure	As per method reference			Da	te - S	tart of Analysis	31/05/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			Da	te - C	Completion of Analysis	03/06/2024
	Meteoro	ologica	al Data / Envi	ronme	nta	l Conditions	and the second second
Average Wind Velocity 14.6 km/h	Wind Direct	tion	Relative Humic (Max./Min.): 74			Temperature (Max./Min.): 34/30°C	Duration of Survey 24 h
Parameter	R	esult	Limits as per MPCB Consent	РСВ			Method
Chemical Testing; Grou	p: Atmospheric	c Pollut	ion	_			
Suspended Particulate M (SPM)	atter	130	150	µg/m		IS 5182 (Part 4): 2019	-
HHG Ninad Soundankar Technical Manager (Cher Reviewed & Authorised b			Homedh Engin	rvices Di	/	ands	

Note:

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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/05/24/585	6 R	eport No. AA/	05/24/5856	Rep	oort D	ate	04/06/2024
Name and address of Customer	2nd Floor Mahakav	r itime Servi r, Lansdowne i Bhushan Ro - 400001,Mał	ad, Colaba,	ed			
Sampling done by	Laborator	у		San	nple D	escription / Type	Ambient Air
Sampling Location	Coal Stock Yard Plot-8 (Between 25-30 meter from coal Yard)			Dat	e - Sar	npling	27/05/2024tc 28/05/202
Sample Quantity / Packing	SPM: 1 no. Filter paper & 1 no. zip bag			Dat	e - Red	ceipt of Sample	31/05/2024
Sampling Procedure	As per method reference			Dat	e - Sta	rt of Analysis	31/05/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			Dat	e - Coi	mpletion of Analysis	03/06/2024
	Met	eorologica	al Data / Envir	onme	ntal	Conditions	
Average Wind Velocity 14.6 km/h		Direction S-W	Relative Humic (Max./Min.): 74,		(M	Temperature ax./Min.): 34/30°C	Duration of Survey 24 h
Parameter		Result	Limits as per MPCB Consent	Unit		Method	
Chemical Testing; Grou	p: Atmosp	heric Pollut	ion				
Suspended Particulate M (SPM)	atter	120	150	µg/m	-	IS 5182 (Part 4): 2019	
HSuft- Ninad Soundankar Technical Manager (Chen Reviewed & Authorised b			Hamedh Engineer	nes Divisio	/ //		

Note:

- 1. The result listed refer only to the tested sample(s) and applicable parameter(s).
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- 4. There are no additions to, deviations or exclusions from the method.







AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/05/24/585	7 Rep	ort No. AA/	05/24/5857	Re	port I	Date	04/06/2024	
Name and address of Customer	2nd Floor,	Lansdowne Bhushan Ro	ad, Colaba,	ed				
Sampling done by	Laboratory			Sa	mple I	Description / Type	Ambient Air	
Sampling Location	Coal Stock Yard Plot-9 (Between 25-30 meter from coal Yard)			Da	te - Sa	mpling	27/05/2024 to 28/05/202	
Sample Quantity / Packing	SPM: 1 no. Filter paper & 1 no. zip bag			Da	te - Re	eceipt of Sample	31/05/2024	
Sampling Procedure	As per method reference			Da	te - St	art of Analysis	31/05/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			Da	te - Co	ompletion of Analysis	03/06/2024	
1	Meter	orologica	al Data / Envi	onme	ntal	Conditions		
Average Wind Velocity 14.6 km/h	Wind Di	rection					Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Unit		Method		
Chemical Testing; Grou	p: Atmosph	eric Pollut	ion					
Suspended Particulate M (SPM)	atter	98	150	µg/m	13	IS 5182 (Part 4): 2019		
Ninad Soundankar Technical Manager (Chen Reviewed & Authorised b			Harredh Enginer		1.1)		

Note:

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- 4. There are no additions to, deviations or exclusions from the method.







AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/05/24/585	8 Rep	ort No. AA/	05/24/5858	Rep	oort I	Date	04/06/2024	
Name and address of Customer	2nd Floor, I	Lansdowne Shushan Ro	ad, Colaba,	ed				
Sampling done by	Laboratory Sample De				Description / Type	Ambient Air		
Sampling Location	Coal Stock Yard Plot-10 (Between 25-30 meter from coal Yard)			Dat	e - Sa	ampling	27/05/2024to 28/05/202	
Sample Quantity / Packing	SPM: 1 no.	Filter pape	r & 1 no. zip bag	Dat	e - R	eceipt of Sample	31/05/2024	
Sampling Procedure	As per method reference			Dat	e - St	art of Analysis	31/05/2024	
Order Reference	As per PO N PNP/March/ 27.03.2024	YB/2023-2	4/001 Dated	Dat	e - Co	ompletion of Analysis	03/06/2024	
	Meter	orologic	al Data / Envi	onme	ntal	Conditions		
Average Wind Velocity 14.6 km/h	Wind Di	rection	Relative Humic (Max./Min.): 74	lity		Temperature Max./Min.): 34/30°C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Unit		Method		
Chemical Testing; Grou	p: Atmosph	eric Pollut	tion					
Suspended Particulate M (SPM)	atter	106	150	µg/m	3	IS 5182 (Part 4): 2019		
Ninad Soundankar Technical Manager (Cher Reviewed & Authorised b			Hamedh Enginer	tioes Divis	1			

Note:

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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/532	0 F	leport No. AA/	06/24/5320	Rej	port	Date	18	/06/2024
Name and address of Customer	2nd Floo Mahaka	ritime Servio or, Lansdowne vi Bhushan Ro - 400001,Mał	ad, Colaba,	ed				
Sampling done by	Laborato	Laboratory Sample Description / Type					An	nbient Air
Sampling Location		ck Yard Plot-1 n 25-30 meter	t-1 leter from coal yard)			Date - Sampling		/06/2024 to 08/06/202
Sample Quantity / Packing	SO2: 30	no. Filter pape ml x 1 no. pla ml x 1 no. pla		Da	Date - Receipt of Sample		12/06/2024	
Sampling Procedure	As per m	nethod referen	ce Date - Start of Analysis				12/06/2024	
Order Reference	As per P PNP/Mar 27.03.20	ch/YB/2023-2	4/001 Dated	Da	Date - Completion of Analysis		17/06/2024	
	Me	teorologica	al Data / Envi	ronme	nta	l Conditions		
Average Wind Velocity 13.0 km/h		Direction S-N	Relative Humi (Max./Min.): 70	dity	Temperature Du			Duration of Survey 24 h
Parameter		Result	Limits as per MPCB Consent	Unit	t	Method		
Chemical Testing; Grou	p: Atmos	pheric Pollut	tion					
Sulphur Dioxide (SO ₂) 8.1		80	µg/m	Ъ	IS 5182 (Part 2/Sec 1): 2023			
Nitrogen Dioxide (NO2)		26.6	80	µg/m	13	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	110	150	µg/m	i/m³ IS 5182 (Part 4): 2019			



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/532	1 F	Report No. AA/	06/24/5321	Re	port	Date	18/06/2024	
Name and address of Customer	2nd Floo Mahakay	ritime Servi or, Lansdowne vi Bhushan Ro - 400001,Mał	ad, Colaba,	ted				
Sampling done by	Laboratory Sample					Description / Type	Ambient Air	
Sampling Location		al Stock Yard Plot-2 tween 25-30 meter from coal yard)			te - S	Sampling	07/06/2024 to 08/06/202	
Sample Quantity / Packing	SO2: 30	no. Filter pape ml x 1 no. pla ml x 1 no. pla		Da	Date - Receipt of Sample		12/06/2024	
Sampling Procedure	As per m	nethod referen	ce Date - Start of Analysis				12/06/2024	
Order Reference	As per P PNP/Mar 27.03.20	ch/YB/2023-2	24/001 Dated		Date - Completion of Analysis		17/06/2024	
	Me	teorologica	al Data / Envi	ronme	nta	l Conditions		
Average Wind Velocity 13.0 km/h	Wind	Direction S-N	Relative Humi (Max./Min.): 70			Temperature (Max./Min.): 33/27°C	Duration of Survey 24 h	
Parameter	gene.	Result	Limits as per MPCB Consent	Uni	Unit Method			
Chemical Testing; Grou	p: Atmos	pheric Pollut	tion					
Sulphur Dioxide (SO2) 6.9		6.9	80	µg/m	з	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)		26.9	80	µg/m	з	IS 5182 (Part 6): 2017	IS 5182 (Part 6): 2017	
Suspended Particulate M (SPM)	atter	124	150	µg/m	µg/m³ IS 5182 (Part 4): 2019			





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/532	2	Report No. AA/	/06/24/5322	Rep	port 1	Date	1	8/06/2024
Name and address of Customer	2nd Flo Mahaka	l aritime Servi oor, Lansdowne avi Bhushan Ro ai - 400001,Mal	ad, Colaba,	ted				
Sampling done by						Description / Type	A	mbient Air
Sampling Location		Coal Stock Yard Plot-3 (Between 25-30 meter from coal yard)			Date - Sampling			7/06/2024tc 08/06/202
Sample Quantity / Packing	SO2: 30	no. Filter pape 0 ml x 1 no. pla 0 ml x 1 no. pla	stic bottle		12/06/2024			
Sampling Procedure	As per i	method referer	ce Date - Start of Analysis				12/06/2024	
Order Reference	As per 1 PNP/Ma 27.03.2	irch/YB/2023-2	24/001 Dated		Date - Completion of Analysis		17/06/2024	
	Me	eteorologica	al Data / Env	ironme	ntal	Conditions		
Average Wind Velocity 13.0 km/h		d Direction S-N	Relative Hum (Max./Min.): 70	idity	ity Temperature			Duration of Survey 24 h
Parameter	1	Result	Limits as per MPCB Consent	Unit	Unit Method			thod
Chemical Testing; Grou	p: Atmos	spheric Pollut	tion					
Sulphur Dioxide (SO2) 5.8			80	µg/m	g/m³ IS 5182 (Part 2/Sec 1): 2023			
Nitrogen Dioxide (NO2)		24.7	80	µg/m	3	IS 5182 (Part 6); 2017		
Suspended Particulate Ma (SPM)	atter	117	150	µg/m ³	g/m ^a IS 5182 (Part 4): 2019			



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/532	3 Report No. A	A/06/24/5323	Rep	oort Date	1	8/06/2024	
Name and address of Customer	PNP Maritime Ser 2nd Floor, Lansdow Mahakavi Bhushan Mumbai - 400001,M	ne House, Road, Colaba,	ited				
Sampling done by	Laboratory	aboratory Sample Description / Type A					
Sampling Location	Coal Stock Yard Plot (Between 25-30 me			Date - Sampling		7/06/2024 to 08/06/2024	
Sample Quantity / Packing	SPM: 3 no. Filter par SO ₂ : 30 ml x 1 no. p NO ₂ : 30 ml x 1 no. p	plastic bottle	Date	Date - Receipt of Sample		12/06/2024	
Sampling Procedure	As per method refer	ence	ce Date - Start of Analysis				
Order Reference	As per PO No. PNP/March/YB/2023 27.03.2024	-24/001 Dated	Date	Date - Completion of Analysis		17/06/2024	
	Meteorologi	cal Data / Env	ironmer	tal Conditions	-		
Average Wind Velocity	Wind Direction	Relative Hum		Temperature		Duration of Survey	
13.0 km/h	S-N	(Max./Min.): 7	0/58%	(Max./Min.): 33/27°C		24 h	
Parameter	Result	Limits as per MPCB Consent	Unit	t Method			
Chemical Testing; Grou	p: Atmospheric Poll	ution					
Sulphur Dioxide (SO2)	80	µg/m³	IS 5182 (Part 2/Sec 1): 2023	3			
Nitrogen Dioxide (NO2)	27.3	80	µg/m³	IS 5182 (Part 6): 2017			
Suspended Particulate Ma (SPM)	atter 130	150	µg/m³	µg/m³ IS 5182 (Part 4): 2019			



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/5324	4 Report	t No. AA/	06/24/5324	Rep	oort 1	Date	18/06/2024	
Name and address of Customer		nsdowne ushan Roa	ad, Colaba,	ed				
Sampling done by	Laboratory				nple	Description / Type	Ambient Air	
Sampling Location	and the second sec	ck Yard Plot-5 n 25-30 meter from coal yard)			te - S	ampling	07/06/2024 to 08/06/202	
Sample Quantity / Packing	SPM: 3 no. Fi SO2: 30 ml x NO2: 30 ml x	1 no. pla		Dat	Date - Receipt of Sample		12/06/2024	
Sampling Procedure	As per metho	d referen				tart of Analysis	12/06/2024	
Order Reference	As per PO No PNP/March/YI 27.03.2024	YB/2023-24/001 Dated			Date - Completion of Analysis		17/06/2024	
	Meteor	ologica	al Data / Envi	ironme	nta	Conditions		
Average Wind Velocity Wind Direction 13.0 km/h S-N			Relative Hum (Max./Min.): 70	idity		Temperature Max./Min.): 33/27°C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Unit	Unit		Method	
Chemical Testing; Grou	p: Atmospher	ric Pollut	tion					
Sulphur Dioxide (SO2) 9.3		80	µg/m	13	IS 5182 (Part 2/Sec 1): 2023			
Nitrogen Dioxide (NO2)		26.6	80	µg/m	з	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	latter	106	150	µg/m	n ³ IS 5182 (Part 4): 2019			





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/532	5	Report No. AA/	06/24/5325	Rep	ort Date	1	8/06/2024	
Name and address of Customer	2nd Flo Mahaka	aritime Servi or, Lansdowne avi Bhushan Ro i - 400001,Mał	ad, Colaba,	ited		1-		
Sampling done by	Laborat	ory		Sam	ple Description / Type	A	mbient Air	
Sampling Location		ock Yard Plot-6 en 25-30 meter	from coal yard)		- Sampling	0	7/06/2024to 08/06/2024	
Sample Quantity / Packing	SO2: 30	no. Filter pape) ml x 1 no. pla) ml x 1 no. pla		Date	Date - Receipt of Sample		12/06/2024	
Sampling Procedure	As per r	method referen	ce	Date	- Start of Analysis	1	2/06/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				- Completion of Analysis	1	7/06/2024	
	Me	teorologica	al Data / Env	ironmen	tal Conditions			
Average Wind Velocity 13.0 km/h	and the second se	Direction S-N	Relative Hum (Max./Min.): 7	idity	Temperature (Max./Min.): 33/27°C		Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Unit		Me	thod	
Chemical Testing; Group	o: Atmos	spheric Pollut	ion					
Sulphur Dioxide (SO2)		11.6	80	µg/m³	IS 5182 (Part 2/Sec I): 2023	í.		
Nitrogen Dioxide (NO2)	28.4 80			µg/m³	µg/m³ IS 5182 (Part 6): 2017			
Suspended Particulate Ma (SPM)	atter	118	150	µg/m³	IS 5182 (Part 4): 2019			



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/532	6 1	Report No. AA/	06/24/5326	Re	port l	Date	18/06/2024
Name and address of Customer	2nd Floo Mahaka	or, Lansdowne vi Bhushan Ro - 400001,Mał	ad, Colaba,	ted			
Sampling done by	Laborato	bry		Sa	mple I	Description / Type	Ambient Air
Sampling Location	100000	ock Yard Plot-7 n 25-30 meter	r from coal yard)	Da	te - Sa	ampling	07/06/2024to 08/06/202
Sample Quantity / Packing	SO2: 30	no. Filter pape ml x 1 no. pla ml x 1 no. pla		Da	te - R	eceipt of Sample	12/06/2024
Sampling Procedure	As per n	nethod referen	ice	Da	te - St	art of Analysis	12/06/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				te - Co	ompletion of Analysis	17/06/2024
	Me	teorologica	al Data / Env	ironme	ntal	Conditions	
Average Wind Velocity 13.0 km/h	Wind	I Direction S-N	Relative Hum (Max./Min.): 7		(1	Temperature Max./Min.): 33/27°C	Duration of Survey 24 h
Parameter	See.	Result	Limits as per MPCB Consent	Uni	t	R. S.	Method
Chemical Testing; Grou	p: Atmos	pheric Pollut	tion				
Sulphur Dioxide (SO2)		8.1	80	µg/m	з	IS 5182 (Part 2/Sec I): 2023	
Nitrogen Dioxide (NO2)		27.7	80	µg/m	з	IS 5182 (Part 6): 2017	
Suspended Particulate M (SPM)	atter	122	150	µg/m	³	IS 5182 (Part 4): 2019	





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/532	7 R	eport No. AA	/06/24/5327	Rep	ort Date		18/06/2024
Name and address of Customer	2nd Floo Mahakav	ritime Servi r, Lansdowne i Bhushan Ro - 400001,Ma	ad, Colaba,	ited			
Sampling done by	Laborator	У		San	ple Description / Type	4	Ambient Air
Sampling Location		k Yard Plot-8 25-30 mete	r from coal yard)	Dat	e - Sampling	C)7/06/2024tc 08/06/202
Sample Quantity / Packing	SO2: 30	o. Filter pape ml x 1 no. pla ml x 1 no. pla		Date	e - Receipt of Sample	1	12/06/2024
Sampling Procedure	As per m	ethod referen	ice	Date	- Start of Analysis	1	2/06/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				e - Completion of Analysis	1	7/06/2024
	Met	eorologica	al Data / Env	ironmer	tal Conditions		
Average Wind Velocity		Direction	Relative Hum		Temperature		Duration of Survey
13.0 km/h		5-N	(Max./Min.): 70	0/58%	(Max./Min.): 33/27°C	-	24 h
Parameter		Result	Limits as per MPCB Consent	Unit		Me	ethod
Chemical Testing; Group	p: Atmosp	heric Pollut	ion				
Sulphur Dioxide (SO2)		9.3	80	µg/m³	IS 5182 (Part 2/Sec 1): 2023	l.	
Nitrogen Dioxide (NO2)	28 80			µg/m³	IS 5182 (Part 6): 2017		
Suspended Particulate Ma (SPM)	atter	111	150	µg/m³	IS 5182 (Part 4): 2019		



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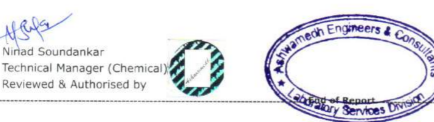






AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/532	8 1	Report No. AA	/06/24/5328	F	Report	t Date	1	8/06/2024
Name and address of Customer	2nd Floo Mahaka	ori time Servi or, Lansdowne vi Bhushan Ro - 400001,Mal	ad, Colaba,	ited				0/00/2024
Sampling done by	Laborato	ry		S	Sample Description / Type			mbient Air
Sampling Location	1000 A 21 1020 A 100	ck Yard Plot-9 n 25-30 mete	r from coal yard)		Date - Sampling			7/06/2024 to 08/06/2024
Sample Quantity / Packing	SPM: 3 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 1 no. plastic bottle NO ₂ : 30 ml x 1 no. plastic bottle					Receipt of Sample	1	2/06/2024
Sampling Procedure	As per m	As per method reference				Start of Analysis	1.	2/06/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Date - Completion of Analysis			7/06/2024
	Met	eorologica	al Data / Env	ironm	enta	I Conditions		
Average Wind Velocity		Direction	Relative Hum		1	Temperature	-	Duration of Survey
13.0 km/h		S-N	(Max./Min.): 7	0/58%		(Max./Min.): 33/27°C		24 h
Parameter		Result	Limits as per MPCB Consent	Un	it		Me	thod
Chemical Testing; Group	o: Atmos	pheric Pollut	ion					
Sulphur Dioxide (SO2)		6.9	80	µg/I	m ³	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)		25.8	80	µg/ı	m³	IS 5182 (Part 6): 2017		
Suspended Particulate Ma (SPM)	atter	104	150	µд∕и	n ³	IS 5182 (Part 4): 2019		



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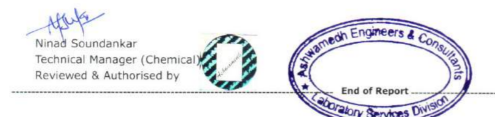






AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/532	9 1	Report No. AA	/06/24/5329	Re	port	Date	1	8/06/2024
Name and address of Customer	2nd Floo Mahaka	or, Lansdowne vi Bhushan Ro - 400001,Ma	ad, Colaba,	ited				
Sampling done by	Laborato	iry		Sa	mple	Description / Type	A	mbient Air
Sampling Location	Coal Stock Yard Plot-10 (Between 25-30 meter from coal yard)					Sampling	07	7/06/2024 to 08/06/2024
Sample Quantity / Packing	SO2: 30	no. Filter pape ml x 1 no. pla ml x 1 no. pla		Da	ate - I	Receipt of Sample	12/06/2024	
Sampling Procedure	As per m	per method reference				Start of Analysis	12	2/06/2024
Order Reference	PNP/Mar	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Completion of Analysis	17	7/06/2024
	Me	teorologica	al Data / Env	ironme	nta	Conditions		
Average Wind Velocity 13.0 km/h		Direction S-N	Relative Hum (Max./Min.): 7	idity		Temperature (Max./Min.): 33/27°C		Duration of Survey 24 h
Parameter		Result	Limits as per MPCB Consent	Uni	t		Met	thod
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion					
Sulphur Dioxide (SO2)		5.8	80	µg/m	13	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)	24.7 80			µg/m	13	IS 5182 (Part 6): 2017		
Suspended Particulate Ma (SPM)	atter	82	150	µg/m	13	IS 5182 (Part 4): 2019		



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/5734	4	Report No. AA/	06/24/5734	Rep	ort Date		03/07/2024	
Name and address of Customer	2nd Flo Mahaka	aritime Servie or, Lansdowne avi Bhushan Ro i - 400001,Mał	ad, Colaba,	ted				
Sampling done by	Laborate	ory		Sam	ple Desc	cription / Type	Ambient Air	
Sampling Location		ock Yard-Plot 1 From Coal Yard)	(Between 25-30)	Date	e - Samp	ling	25/06/2024to 26/06/2	2024
Sample Quantity / Packing	SO2: 30	no. Filter pape) ml x 1 no. pla) ml x 1 no. pla		Date	e - Receij	pt of Sample	27/06/2024	
Sampling Procedure	As per method reference				e - Start o	of Analysis	27/06/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				e - Comp	letion of Analysis	02/07/2024	
	Me	eteorologica	al Data / Env	ironmer	ntal Co	onditions		
Average Wind Velocity 11.5 km/h		d Direction S-W	Relative Hum (Max./Min.): 8	idity	٦	Temperature /Min.): 29/26°C	Duration of Surv 24 h	rey
Parameter		Result	Limits as per MPCB Consent	Unit			Method	
Chemical Testing; Grou	p: Atmo	spheric Pollut	tion					
Sulphur Dioxide (SO2)		6.9	80	µg/m³	a IS	5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)	24 80				B IS	5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	121	150	µg/m³	3 IS	5182 (Part 4): 2019		



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/573	5 I	Report No. AA/	06/24/5735	Rep	ort Date	0	3/07/2024	
Name and address of Customer	2nd Floo Mahaka	aritime Servio or, Lansdowne vi Bhushan Ro i - 400001,Mał	ad, Colaba,	ited		Test		
Sampling done by	Laborato	bry		Sam	ple Description / Type	A	mbient Air	
Sampling Location		ock Yard-Plot 2 rom Coal Yard)	(Between 25-30	Date	- Sampling	25	5/06/2024 to 26/06/202	
Sample Quantity / Packing	SO2: 30	no. Filter pape ml x 1 no. pla ml x 1 no. pla		Date	- Receipt of Sample	2	27/06/2024	
Sampling Procedure	As per n	nethod referen	ce	Date	- Start of Analysis	2	7/06/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				- Completion of Analysis	5 O	2/07/2024	
	Me	teorologica	al Data / Env	ironmen	tal Conditions			
Average Wind Velocity 11.5 km/h	Wind	S-W	Relative Hum (Max./Min.): 8		Temperature (Max./Min.): 29/26%	C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Unit		Me	thod	
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion					
Sulphur Dioxide (SO2)		5.8	80	µg/m³	IS 5182 (Pert 2/Sec 1): 2023	3		
Nitrogen Dioxide (NO2)		22.5	80	µg/m³	IS 5182 (Part 6): 2017			
Suspended Particulate M (SPM)	atter	108	150	µg/m³	IS 5182 (Part 4): 2019			



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/573	6	Report No. AA/	06/24/5736	F	Report	Date	03/07/2024
Name and address of Customer	2nd Flo Mahaka	aritime Servi or, Lansdowne avi Bhushan Ro i - 400001,Mal	ad, Colaba,	ted			
Sampling done by	Laborat	ory		s	Sample	e Description / Type	Ambient Air
Sampling Location	Coal Stock Yard-Plot 3 (Between 25-30 meter From Coal Yard)					Sampling	25/06/2024to 26/06/2024
Sample Quantity / Packing	SPM: 1 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 1 no. plastic bottle NO ₂ : 30 ml x 1 no. plastic bottle					Receipt of Sample	27/06/2024
Sampling Procedure	As per i	As per method reference				Start of Analysis	27/06/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Date - (Completion of Analysis	02/07/2024
	Me	teorologic	al Data / Env	ironm	enta	I Conditions	
Average Wind Velocity 11.5 km/h	Win	d Direction S-W	Relative Hum (Max./Min.): 8			Temperature (Max./Min.): 29/26°C	Duration of Survey 24 h
Parameter		Result	Limits as per MPCB Consent	Ui	nit		Method
Chemical Testing; Grou	p: Atmo	spheric Pollut	tion				
Sulphur Dioxide (SO2)		9.3	80	µg/	m³	IS 5182 (Part 2/Sec 1): 2023	
Nitrogen Dioxide (NO2)	25.5 80 4			μg/	m³	IS 5182 (Part 6): 2017	
Suspended Particulate M (SPM)	atter	126	150	µg/	'm³	IS 5182 (Part 4): 2019	



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End of Report

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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/573	7 F	Report No. AA/	06/24/5737	Repo	ort Date		03/07/2024
Name and address of Customer	2nd Floo Mahaka	ritime Servio or, Lansdowne vi Bhushan Ro - 400001,Mał	ad, Colaba,	ted			
Sampling done by	Laborato	ry		Sam	ple Descri	ption / Type	Ambient Air
Sampling Location		ck Yard-Plot 4 om Coal Yard)	(Between 25-30	Date	e - Samplir	ıg	25/06/2024to 26/06/2024
Sample Quantity / Packing	SO2: 30	no. Filter pape ml x 1 no. pla ml x 1 no. pla		Date	e - Receipt	of Sample	27/06/2024
Sampling Procedure	As per m	nethod referen	ce	Date	e - Start of	Analysis	27/06/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				e - Comple	tion of Analysis	02/07/2024
	Me	teorologica	al Data / Envi	ironmen	tal Con	ditions	
Average Wind Velocity 11.5 km/h	Wind	Direction S-W	Relative Hum (Max./Min.): 83	Contraction of the second s		mperature Min.): 29/26°C	Duration of Survey 24 h
Parameter		Result	Limits as per MPCB Consent	Unit			Method
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion				
Sulphur Dioxide (SO2)		8.1	80	µg/m³	IS 518	32 (Part 2/Sec I): 2023	
Nitrogen Dioxide (NO2)		23.6	80	µg/m³	IS 518	32 (Part 6): 2017	
Suspended Particulate M (SPM)	atter	114	150	µg/m³	IS 518	82 (Part 4): 2019	



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/573	8 1	Report No. AA/	06/24/5738	Rej	port	Date	03/07/2024	
Name and address of Customer	2nd Floo Mahaka	aritime Servi or, Lansdowne vi Bhushan Ro - 400001,Mal	ad, Colaba,	ted				
Sampling done by	Laborato	ory		Sar	mple	Description / Type	Ambient Air	
Sampling Location	Coal Stock Yard-Plot 5 (Between 25-30 meter From Coal Yard)					ampling	25/06/2024to 26/06/202	
Sample Quantity / Packing	SO2: 30	SPM: 1 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 1 no. plastic bottle NO ₂ : 30 ml x 1 no. plastic bottle				Receipt of Sample	27/06/2024	
Sampling Procedure	As per n	s per method reference				tart of Analysis	27/06/2024	
Order Reference	PNP/Mar	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Completion of Analysis	02/07/2024	
	Me	teorologic	al Data / Env	ironme	nta	l Conditions		
Average Wind Velocity 11.5 km/h		Direction S-W	Relative Hum (Max./Min.): 8	idity		Temperature (Max./Min.): 29/26°C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Unit	t		Method	
Chemical Testing; Grou	p: Atmos	pheric Pollut	tion					
Sulphur Dioxide (SO2)		5.8	80	µg/m	3	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)	22.1 80			µg/m	3	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	99	150	µg/m	3	IS 5182 (Part 4): 2019		



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/573	Э	Report No. AA/	06/24/5739	Rep	ort Da	ite	03/07/2024	
Name and address of Customer	2nd Flo Mahaka	aritime Servie or, Lansdowne avi Bhushan Ro i - 400001,Mał	ad, Colaba,	ted				
Sampling done by	Laborat	ory		Sam	ple De	escription / Type	Ambient Air	
Sampling Location		ock Yard-Plot 6 From Coal Yard)	(Between 25-30)	Date	e - San	ıpling	25/06/2024to 26/06/202	
Sample Quantity / Packing	SO2: 30	no. Filter pape 0 ml x 1 no. pla 0 ml x 1 no. pla		Date	Date - Receipt of Sample		27/06/2024	
Sampling Procedure	As per i	As per method reference				t of Analysis	27/06/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				e - Con	npletion of Analysis	02/07/2024	
	Me	eteorologica	al Data / Envi	ironmer	ntal (Conditions		
Average Wind Velocity 11.5 km/h	Win	d Direction S-W	Relative Hum (Max./Min.): 87		(M	Temperature ax./Min.): 29/26°C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Unit			Method	
Chemical Testing; Grou	p: Atmo	spheric Pollut	ion	E.				
Sulphur Dioxide (SO2)		6.9	80	µg/m³	3	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)	24.7 80				1	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	120	150	µg/m³	•	IS 5182 (Part 4): 2019		



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AEC/F/REP/1-B





AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/574	0 R	eport No. AA/	06/24/5740	Rep	port	Date	03/07/2024	
Name and address of Customer	2nd Floo Mahakav	r itime Servi e r, Lansdowne i Bhushan Ro - 400001,Mał	ad, Colaba,	ted				
Sampling done by	Laborator	у		Sar	nple	Description / Type	Ambient Air	
Sampling Location	Coal Stock Yard-Plot 7 (Between 25-30 meter From Coal Yard)					Sampling	25/06/2024 to 26/06/20	
Sample Quantity / Packing	SPM: 1 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 1 no. plastic bottle NO ₂ : 30 ml x 1 no. plastic bottle					Receipt of Sample	27/06/2024	
Sampling Procedure	As per m	ethod referen	ice	Dat	te - S	Start of Analysis	27/06/2024	
Order Reference	PNP/Marc	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Completion of Analysis	02/07/2024	
	Met	eorologic	al Data / Env	ironme	nta	I Conditions		
Average Wind Velocity 11.5 km/h		Direction S-W	Relative Hum (Max./Min.): 87			Temperature (Max./Min.): 29/26°C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Unit	t		Method	
Chemical Testing; Grou	p: Atmos	heric Pollut	tion					
Sulphur Dioxide (SO2)		9.3	80	µg/m	3	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)	25.1 80				3	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	107	150	µg/m	3	IS 5182 (Part 4): 2019		



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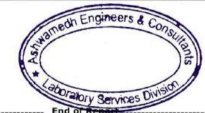


AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/574	1 Repo	rt No. AA/	06/24/5741		Repor	t Date	0:	3/07/2024	
Name and address of Customer	PNP Maritin 2nd Floor, La Mahakavi Bh Mumbai - 40								
Sampling done by	Laboratory				Samp	le Description / Type	A	mbient Air	
Sampling Location	Coal Stock Yard-Plot 8 (Between 25-30 meter From Coal Yard)					Sampling	25	5/06/2024 to 26/06/202	
Sample Quantity / Packing	SPM: 1 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 1 no. plastic bottle NO ₂ : 30 ml x 1 no. plastic bottle					Receipt of Sample	2	7/06/2024	
Sampling Procedure	As per metho	od referen	ce		Date -	Start of Analysis	27	7/06/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024					Completion of Analysis	03	2/07/2024	
	Meteo	rologica	al Data / Env	ironn	nent	al Conditions			
Average Wind Velocity 11.5 km/h	Wind Dire	ection	Relative Hum (Max./Min.): 8	idity		Temperature (Max./Min.): 29/26°C		Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Init		Me	thod		
Chemical Testing; Grou	p: Atmosphe	ric Pollut	ion						
Sulphur Dioxide (SO2)		10.4 80 μg/m³ IS 5182 (Part 2/S					182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)		28.8 80				IS 5182 (Part 6): 2017			
Suspended Particulate M (SPM)	atter	126 150				µg/m³ IS 5182 (Part 4): 2019			



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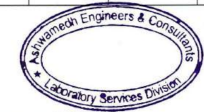


AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/574	2 R	eport No. AA/	06/24/5742	Rep	ort D	late	03/07/2024	
Name and address of Customer	2nd Floo Mahakav	ri time Servi e r, Lansdowne i Bhushan Ro - 400001,Mał	ad, Colaba,	ted				
Sampling done by	Laborator	у		Sam	nple D	escription / Type	Ambient Air	
Sampling Location		k Yard-Plot 9 om Coal Yard)	(Between 25-30	Date	e - Sa	mpling	25/06/2024to 26/06/202	
Sample Quantity / Packing	SO2: 30 I	o. Filter pape ml x 1 no. pla ml x 1 no. pla		Date	e - Re	ceipt of Sample	27/06/2024	
Sampling Procedure	As per m	ethod referen	ice	Date	e - Sta	art of Analysis	27/06/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				e - Co	mpletion of Analysis	02/07/2024	
	Met	eorologica	al Data / Env	ironmer	ntal	Conditions		
Average Wind Velocity 11.5 km/h	-	Direction S-W	Relative Hum (Max./Min.): 8		(M	Temperature 1ax./Min.): 29/26°C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Unit	Unit Method			
Chemical Testing; Grou	p: Atmosp	heric Pollut	ion					
Sulphur Dioxide (SO2)		5.8	80	µg/m³	3	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)	24.4 80				3	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	112	150	µg/m³	3	IS 5182 (Part 4): 2019		



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End of Report ----

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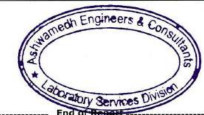


AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/06/24/574	3 R	eport No. AA/	06/24/5743	Repo	ort Date	0	3/07/2024	
Name and address of Customer	2nd Floo Mahakav	ritime Servi r, Lansdowne i Bhushan Ro - 400001,Mał	ad, Colaba,	ted				
Sampling done by	Laborator	у		Sam	ple Description / Type	A	mbient Air	
Sampling Location		ck Yard-Plot 1 om Coal Yard)	0 (Between 25-30	D Date	- Sampling	2	5/06/2024to 26/06/2024	
Sample Quantity / Packing	SO2: 30	o. Filter pape ml x 1 no. pla ml x 1 no. pla		Date	- Receipt of Sample	2	7/06/2024	
Sampling Procedure	As per m	ethod referen	ice	Date	- Start of Analysis	2	7/06/2024	
Order Reference	As per P0 PNP/Mar 27.03.20	ch/YB/2023-2	4/001 Dated	Date	- Completion of Analysis	0	2/07/2024	
	Met	eorologica	al Data / Env	ironmen	tal Conditions			
Average Wind Velocity 11.5 km/h		Direction S-W	Relative Hum (Max./Min.): 8		Temperature (Max./Min.): 29/26°	C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Unit		Me	thod	
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion					
Sulphur Dioxide (SO2)		4.6	80	µg/m³	µg/m³ IS 5182 (Part 2/Sec I): 2023		3	
Nitrogen Dioxide (NO2)		21.8	80	µg/m³	µg/m³ IS 5182 (Part 6): 2017			
Suspended Particulate M (SPM)	atter	78	150	µg/m³	IS 5182 (Part 4): 2019			



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/512	5 Re	eport No. AA/	07/24/5125	Rep	ort	Date	13/07/2024	
Name and address of Customer	2nd Floor Mahakav	ri time Servic 7, Lansdowne 1 Bhushan Roa - 400001,Mah	ad, Colaba,	ted				
Sampling done by	Laborator	у	Description / Type	Ambient Air				
Sampling Location		k Yard-Plot 1 om Coal Yard)	(Between 25-30	Dat	te - S	ampling	05/07/2024to06/07/202	
Sample Quantity / Packing	SO2: 30 1	o. zip bag ml x 1 no. pla ml x 1 no. pla		Dat	te - R	eccipt of Sample	08/07/2024	
Sampling Procedure	As per m	ethod referen	ce	tart of Analysis	08/07/2024			
Order Reference	PNP/Marc	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				completion of Analysis	12/07/2024	
	Met	eorologica	al Data / Envi	ironme	nta	l Conditions		
Average Wind Velocity 13.2 km/h	Wind	Direction S-W	Relative Humi (Max./Min.): 80	idity		Temperature (Max./Min.): 30/27°C	Duration of Survey 24 h	
Parameter		Result	ult Limits as per MPCB Consent				Method	
Chemical Testing; Grou	p: Atmos	pheric Pollut	tion					
Sulphur Dioxide (SO2)		6.9 80				IS 5182 (Part 2/Sec I): 2023	3	
Nitrogen Dioxide (NO2)		25.5 80				IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)					3	IS 5182 (Part 4): 2019		



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/512	5 R	eport No. AA/0	07/24/5126	Re	port	Date	13/07/2024
Name and address of Customer	PNP Ma 2nd Floo Mahakay	ritime Servic r, Lansdowne /i Bhushan Roa - 400001,Mah	ad, Colaba,	ted			
Sampling done by	Laborato	ry		Sa	mple	Description / Type	Ambient Air
Sampling Location		ck Yard-Plot 2 om Coal Yard)	(Between 25-30	Da	ate - S	ampling	05/07/2024tc 06/07/202
Sample Quantity / Packing	SO2: 30	no. zip bag ml x 1 no. pla ml x 1 no. pla		Da	ate - R	teceipt of Sample	08/07/2024
Sampling Procedure	As per m	nethod referen	ce	Da	ate - S	tart of Analysis	08/07/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				ate - C	Completion of Analysis	12/07/2024
	Me	teorologica	al Data / Env	ironme	enta	l Conditions	
Average Wind Velocity 13.2 km/h		Direction S-W	Relative Hum (Max./Min.): 80	idity	1	Temperature (Max./Min.): 30/27°C	Duration of Survey 24 h
Parameter		Result	Result Limits as per MPCB Consent				Method
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion				
Sulphur Dioxide (SO2)		8.1	80	µg/r	n ³	IS 5182 (Part 2/Sec I): 2023	
Nitrogen Dioxide (NO2)		24.7	80	µg/r	n ³	IS 5182 (Part 6): 2017	
Suspended Particulate M (SPM)	latter	112	150	µg/r	η ³	IS 5182 (Part 4): 2019	



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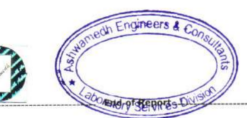




AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/512	7 R	eport No. AA/	07/24/5127	Re	port	Date	13/07/2024
Name and address of Customer	2nd Floo Mahakav	ri time Servic r, Lansdowne i Bhushan Ro - 400001,Mał	ad, Colaba,	ed			
Sampling done by	Laborator	У		Sa	mple	Description / Type	Ambient Air
Sampling Location		k Yard-Plot 3 om Coal Yard)	(Between 25-30	Da	ite - S	Sampling	05/07/2024to 06/07/202
Sample Quantity / Packing	SO2: 30	o. zip bag ml x 1 no. pla ml x 1 no. pla		Da	nte - F	Receipt of Sample	08/07/2024
Sampling Procedure	As per m	ethod referen	ice	Da	ate - S	Start of Analysis	08/07/2024
Order Reference	PNP/Mar	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Completion of Analysis	12/07/2024
	Met	eorologica	al Data / Envi	ironme	enta	I Conditions	
Average Wind Velocity 13.2 km/h	Wind	Direction S-W	Relative Humi (Max./Min.): 80	dity		Temperature (Max./Min.): 30/27°C	Duration of Survey 24 h
Parameter		Result	Limits as per MPCB Consent	Un	it		Method
Chemical Testing; Grou	p: Atmos	pheric Pollut	tion				
Sulphur Dioxide (SO2)		5.8	80	µg/r	n ³	IS 5182 (Part 2/Sec 1): 2023	
Nitrogen Dioxide (NO2)		26.2 80				IS 5182 (Part 6): 2017	
Suspended Particulate M (SPM)	latter	120	150	µg/r	n ³	IS 5182 (Part 4): 2019	





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/5128	3 R	teport No. AA/	07/24/5128	Re	eport	Date	13/07/2024
Name and address of Customer	PNP Ma 2nd Floo Mahakay	ritime Servic or, Lansdowne vi Bhushan Roi - 400001,Mah	ad, Colaba,	ted			
Sampling done by	Laborato	ry		Sa	mple	Description / Type	Ambient Air
Sampling Location	100000000000000000000000000000000000000	ck Yard-Plot 4 rom Coal Yard)	(Between 25-30	Da	ate - S	ampling	05/07/2024to 06/07/202
Sample Quantity / Packing	SO2: 30	no. zip bag ml x 1 no. pla ml x 1 no. pla		Da	ate - F	Receipt of Sample	08/07/2024
Sampling Procedure	As per m	nethod referen	ce	D	ate - S	tart of Analysis	08/07/2024
Order Reference	As per P PNP/Mar 27.03.20	ch/YB/2023-2	4/001 Dated	D	ate - C	Completion of Analysis	12/07/2024
	Me	teorologica	al Data / Envi	ironme	enta	I Conditions	
Average Wind Velocity 13.2 km/h		Direction S-W	Relative Humi (Max./Min.): 80	idity		Temperature (Max./Min.): 30/27°C	Duration of Survey 24 h
Parameter		Result Limits as per MPCB Consent					Method
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion				
Sulphur Dioxide (SO2)		9.3	80	µg/r	m ³	IS 5182 (Part 2/Sec 1): 2023	
Nitrogen Dioxide (NO2)		26.9	80	hð\i	m 3	IS 5182 (Part 6): 2017	
Suspended Particulate M (SPM)	atter	118	150	µg/ı	m 3	IS 5182 (Part 4): 2019	



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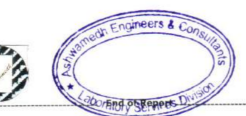


AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/5129	e Re	eport No. AA/	07/24/5129	Re	port	Date	13/07/2024
Name and address of Customer	PNP Mar 2nd Floor Mahakav	itime Servic , Lansdowne i Bhushan Ro 400001,Mah	ad, Colaba,	ted			
Sampling done by	Laborator	y		Sa	mple	Description / Type	Ambient Air
Sampling Location		k Yard-Plot 5 om Coal Yard)	(Between 25-30	Da	ite - S	ampling	05/07/2024 to 06/07/202
Sample Quantity / Packing	SO2: 30	o. zip bag ml x 1 no. pla ml x 1 no. pla		Da	ite - R	teceipt of Sample	08/07/2024
Sampling Procedure	As per m	ethod referen	tart of Analysis	08/07/2024			
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				ite - C	Completion of Analysis	12/07/2024
	Met	eorologica	al Data / Env	ironme	enta	l Conditions	
Average Wind Velocity 13.2 km/h	Wind	Direction S-W	Relative Hum (Max./Min.): 80	idity	1	Temperature (Max./Min.): 30/27°C	Duration of Survey 24 h
Parameter		Result	Limits as per MPCB Consent	Uni	it		Method
Chemical Testing; Grou	p: Atmos	oheric Pollut	tion				
Sulphur Dioxide (SO2)		4.6	80	µg/n	n 3	IS 5182 (Part 2/Sec 1): 2023	
Nitrogen Dioxide (NO2)		23.6	80	µg/n	µg/m³ IS 5182 (Part 6); 2017		
Suspended Particulate M (SPM)	atter	99	150	µg/n	вa	IS 5182 (Part 4): 2019	



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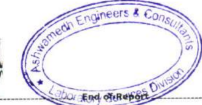




AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/5130) Re	eport No. AA/	07/24/5130	Rep	oort	Date	13/07/2024
Name and address of Customer	PNP Mar 2nd Floor Mahakav	itime Servic , Lansdowne i Bhushan Ro 400001,Mat	ad, Colaba,	ted			
Sampling done by	Laborator	у		Description / Type	Ambient Air		
Sampling Location		k Yard-Plot 6 om Coal Yard)	(Between 25-30	Dat	te - S	ampling	05/07/2024tc 06/07/202
Sample Quantity / Packing	SO2: 30	o. zip bag ml x 1 no. pla ml x 1 no. pla		Dat	te - R	eccipt of Sample	08/07/2024
Sampling Procedure	As per m	ethod referen	ice	tart of Analysis	08/07/2024		
Order Reference	PNP/Marc	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				completion of Analysis	12/07/2024
	Met	eorologic	al Data / Envi	ironme	nta	l Conditions	
Average Wind Velocity 13.2 km/h	Wind	Direction S-W	Relative Humi (Max./Min.): 80	idity		Temperature (Max./Min.): 30/27°C	Duration of Survey 24 h
Parameter	-	Result Limits as per MPCB Consent			t		Method
Chemical Testing; Grou	p: Atmos	oheric Pollut	tion				
Sulphur Dioxide (SO2)		8.1	80	µg/m	3	IS 5182 (Part 2/Sec 1): 2023	
Nitrogen Dioxide (NO2)		26.6 80				IS 5182 (Part 6): 2017	
Suspended Particulate M (SPM)	atter	126	150	µg/m	3	IS 5182 (Part 4): 2019	





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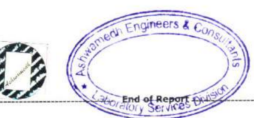


AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/513	t Reno	rt No. AA/	07/24/5131	Re	port	Date	13/07/2024
Name and address of Customer		me Servi a ansdowne hushan Ro	ces Private Limit House, ad, Colaba,				
Sampling done by	Laboratory			Sa	mple	Description / Type	Ambient Air
Sampling Location	Coal Stock Y meter From		(Between 25-30	Da	te - S	Sampling	05/07/2024to06/07/202
Sample Quantity / Packing	SPM: 1 no. SO ₂ : 30 ml NO ₂ : 30 ml	x 1 no. pla		Da	ite - I	Receipt of Sample	08/07/2024
Sampling Procedure	As per meth	nod referen	ice	Da	te - S	Start of Analysis	08/07/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				ate - C	Completion of Analysis	12/07/2024
	Meteo	orologica	al Data / Envi	ironme	enta	l Conditions	
Average Wind Velocity 13.2 km/h	Wind Dir S-V	rection	Relative Hum (Max./Min.): 80	idity		Temperature (Max./Min.): 30/27°C	Duration of Survey 24 h
Parameter		Result Limits as per MPCB Consent			it		Method
Chemical Testing; Grou	p: Atmosph	eric Pollut	tion				
Sulphur Dioxide (SO2)		5.8	80	µg/n	n ³	IS 5182 (Part 2/Sec I): 2023	
Nitrogen Dioxide (NO2)		25.1	80	µg/n	n ³	IS 5182 (Part 6): 2017	
Suspended Particulate M (SPM)	latter	114	150	µg/n	n ³	IS 5182 (Part 4): 2019	



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/5132	2 F	teport No. AA/	07/24/5132	Rep	ort Date		13/07/2024
Name and address of Customer	2nd Floo Mahakay	r itime Servic or, Lansdowne vi Bhushan Ro - 400001,Mah	ad, Colaba,	ted			
Sampling done by	Laborato	ry		San	nple Desc	ription / Type	Ambient Air
Sampling Location		ck Yard-Plot 8 om Coal Yard)	(Between 25-30	Dat	e - Sampl	ling	05/07/2024tc 06/07/202
Sample Quantity / Packing	SO2: 30	no. zip bag ml x 1 no. pla ml x 1 no. pla		Dat	e - Receip	pt of Sample	08/07/2024
Sampling Procedure	As per m	nethod referen	се	Dat	e - Start o	of Analysis	08/07/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				e - Comp	letion of Analysis	12/07/2024
	Me	teorologica	al Data / Env	ironme	ntal Co	nditions	
Average Wind Velocity 13.2 km/h		Direction S-W	Relative Hum (Max./Min.): 80	idity	٦	Temperature ./Min.): 30/27°C	Duration of Survey 24 h
Parameter		Result	Limits as per MPCB Consent	Unit	•		Method
Chemical Testing; Grou	p: Atmos	pheric Pollut	tion				
Sulphur Dioxide (SO2)		10.4	80	µg/m	з IS	5182 (Part 2/Sec 1): 2023	
Nitrogen Dioxide (NO2)		27.3 80				5182 (Part 6): 2017	
Suspended Particulate M (SPM)	spended Particulate Matter 127			µg/m	з IS	5182 (Part 4): 2019	





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AMBIENT AIR QUALITY MONITORING REPORT

					2		12/07/2024	
Sample ID : AA/07/24/513		port No. AA/			ort D	Date	13/07/2024	
Name and address of Customer	2nd Floor, Mahakavi	time Servic Lansdowne Bhushan Ro 400001,Mah	ad, Colaba,	ted				
Sampling done by	Laboratory			San	iple I	Description / Type	Ambient Air	
Sampling Location		Yard-Plot 9 m Coal Yard)	(Between 25-30	Dat	e - Sa	mpling	05/07/2024 to 06/07/202	
Sample Quantity / Packing		. zip bag nl x 1 no. pla nl x 1 no. pla		Dat	e - Re	eccipt of Sample	08/07/2024	
Sampling Procedure	As per me	thod referen	ice	Dat	e - Sta	art of Analysis	08/07/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				e - Co	ompletion of Analysis	12/07/2024	
	Mete	eorologica	al Data / Env	ironme	ntal	Conditions		
Average Wind Velocity 13.2 km/h	Wind D	Direction -W	Relative Hum (Max./Min.): 80	idity	(Temperature Max./Min.): 30/27°C	Duration of Survey 24 h	
Parameter		Result Limits as per MPCB Consent			Unit Method			
Chemical Testing; Grou	p: Atmosp	heric Pollut	tion					
Sulphur Dioxide (SO2)		6.9	80	µg/m	3	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)	26.9 80				µg/m³ IS 5182 (Part 6): 2017			
Suspended Particulate M (SPM)	atter	119	150	µg/m	3	IS 5182 (Part 4): 2019		



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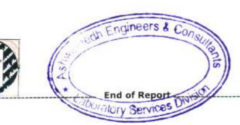


AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/513	4 Re	eport No. AA/	07/24/5134	Rep	ort	Date	13/07/2024
Name and address of Customer	PNP Mar 2nd Floor Mahakav	i time Servi o , Lansdowne i Bhushan Ro 400001,Mał	ad, Colaba,	ted			
Sampling done by	Laborator	у		San	nple	Description / Type	Ambient Air
Sampling Location		k Yard-Plot 1 om Coal Yard)	0 (Between 25-30)	D Dat	e - S	ampling	05/07/2024 to 06/07/202
Sample Quantity / Packing	SO2: 30 I	M: 1 no. zip bag 2: 30 ml x 1 no. plastic bottle 2: 30 ml x 1 no. plastic bottle				eccipt of Sample	08/07/2024
Sampling Procedure	As per m	method reference				tart of Analysis	08/07/2024
Order Reference		s per PO No. NP/March/YB/2023-24/001 Dated 7.03.2024				Completion of Analysis	12/07/2024
	Met	eorologica	al Data / Env	ironme	nta	I Conditions	
Average Wind Velocity 13.2 km/h	Wind	Direction S-W	Relative Hum (Max./Min.): 8	idity		Temperature (Max./Min.): 30/27°C	Duration of Survey 24 h
Parameter		Result	Limits as per MPCB Consent	Unit		1997	Method
Chemical Testing; Grou	p: Atmosp	heric Pollut	tion				
Sulphur Dioxide (SO2)		4.6	80	µg/m	3	IS 5182 (Part 2/Sec 1): 2023	
Nitrogen Dioxide (NO2)		23.2	80	µg/m	3	IS 5182 (Part 6): 2017	
Suspended Particulate M (SPM)	atter	73	150	µg/m	3	IS 5182 (Part 4): 2019	



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/564	2	Report No. AA	/07/24/5642	Rep	ort Date	31/07/20	024	
Name and address of Customer	2nd Flo Mahaka	aritime Servi or, Lansdowne wi Bhushan Ro i - 400001,Ma	ad, Colaba,	ted				
Sampling done by	Laborato	ory		San	ple Description / Type	Ambient	Air	
Sampling Location		ock Yard-Plot 1 rom Coal Yard	(Between 25-30)	Dat	e - Sampling	23/07/202	24 to 24/07/202	
Sample Quantity / Packing	SO2: 30	no. Filter pape ml x 1 no. pla ml x 1 no. pla		Dat	e - Receipt of Sample	25/07/20)24	
Sampling Procedure	As per n	per method reference			e - Start of Analysis	25/07/20)24	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				e - Completion of Analysi	s 30/07/20)24	
	Me	teorologic	al Data / Env	ironmer	tal Conditions			
Average Wind Velocity 17.6 km/h	Wind	Direction S-E	Relative Hum (Max./Min.): 86		Temperature (Max./Min.): 28/26°	2.8.40 M PA	ion of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent			Method		
Chemical Testing; Grou	p: Atmos	pheric Pollut	tion					
Sulphur Dioxide (SO2)		8.1	80	µg/m³	IS 5182 (Part 2/Sec 1): 202	3		
Nitrogen Dioxide (NO2)		22.9	80	µg/m³	IS 5182 (Part 6): 2017			
Suspended Particulate M. (SPM)	atter	110	150	µg/m³	IS 5182 (Part 4): 2019			





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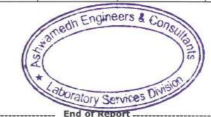




AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/564	3]	Report No. AA	/07/24/5643	Rep	ort Date	31/0	7/2024	
Name and address of Customer	2nd Flo Mahaka	aritime Servi or, Lansdowne ivi Bhushan Ro i - 400001,Ma	ad, Colaba,	ted				
Sampling done by	Laborato	ory		San	ple Description / Type	Amb	ient Air	
Sampling Location		ock Yard-Plot 2 rom Coal Yard	(Between 25-30)	Dat	e - Sampling	23/0	7/2024 to 24/07/202	
Sample Quantity / Packing	SO2: 30	no. Filter pape) ml x 1 no. pla) ml x 1 no. pla		Dat	e - Receipt of Sample	25/0	7/2024	
Sampling Procedure	As per n	r method reference			e - Start of Analysis	25/0	7/2024	
Order Reference	As per P PNP/Mai 27.03.2	rch/YB/2023-2	4/001 Dated	Dat	e - Completion of Analysi	s 30/0	7/2024	
	Me	teorologic	al Data / Envi	ironmer	tal Conditions			
Average Wind Velocity 17.6 km/h	Winc	S-E	Relative Humi (Max./Min.): 86		Temperature (Max./Min.): 28/26°		uration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Unit		Method		
Chemical Testing; Grou	p: Atmos	pheric Pollut	tion					
Sulphur Dioxide (SO2)		6.9	80	µg/m³	IS 5182 (Part 2/Sec I): 202	3		
Nitrogen Dioxide (NO2)		23.6	80	µg/m³	IS 5182 (Part 6): 2017			
Suspended Particulate M (SPM)	atter	97	150	µg/m³	µg/m³ IS 5182 (Part 4): 2019			





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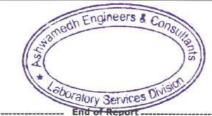




AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/564	4	Report No. AA/	07/24/5644	Re	eport	Date	31	/07/2024	
Name and address of Customer	2nd Flo Mahaka	aritime Servi or, Lansdowne ivi Bhushan Ro i - 400001,Mał	ad, Colaba,	ted					
Sampling done by	Laborat	ory		Sa	mple	Description / Type	An	nbient Air	
Sampling Location		ock Yard-Plot 3 rom Coal Yard)	(Between 25-30)	Da	Date - Sampling			/07/2024 to 24/07/202	
Sample Quantity / Packing	SO2: 30	1 no. Filter paper & 1 no. zip bag 30 ml x 1 no. plastic bottle 30 ml x 1 no. plastic bottle			Date - Receipt of Sample			25/07/2024	
Sampling Procedure	As per r	nethod referen	ethod reference			Start of Analysis	25	/07/2024	
Order Reference	PNP/Ma	per PO No. P/March/YB/2023-24/001 Dated 03.2024			Date - Completion of Analysis			/07/2024	
	Me	teorologica	al Data / Env	ironme	enta	l Conditions			
Average Wind Velocity 17.6 km/h		Direction S-E	Relative Hum (Max./Min.): 8	idity	1	Temperature (Max./Min.): 28/26°C		Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	er MPCB			Met	hod	
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion						
Sulphur Dioxide (SO2)		5.8	80	µg/m	1 ³	IS 5182 (Part 2/Sec 1): 2023			
Nitrogen Dioxide (NO2)		24.4	80	µg/m	1 ³	IS 5182 (Part 6): 2017			
Suspended Particulate M (SPM)	atter	102	150	µg/n	1 ³	IS 5182 (Part 4): 2019			





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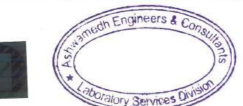




AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/564	5 Report No. A	A/07/24/5645	Re	eport	Date	31/07/2024	
Name and address of Customer	PNP Maritime Ser 2nd Floor, Lansdow Mahakavi Bhushan Mumbai - 400001,M	ne House, Road, Colaba,	ted				
Sampling done by	Laboratory		Sa	mple	Description / Type	Ambient Air	
Sampling Location	Coal Stock Yard-Plot meter From Coal Ya	•	Da	ite - S	Sampling	23/07/2024 to 24/07/202	
Sample Quantity / Packing	SPM: 1 no. Filter pa SO ₂ : 30 ml x 1 no. NO ₂ : 30 ml x 1 no.	plastic bottle	Da	ite - F	Receipt of Sample	25/07/2024	
Sampling Procedure	As per method refer	method reference			Start of Analysis	25/07/2024	
Order Reference	As per PO No. PNP/March/YB/2023 27.03.2024	-24/001 Dated	Da	ite - C	Completion of Analysis	30/07/2024	
	Meteorologi	cal Data / Env	ironme	nta	l Conditions		
Average Wind Velocity 17.6 km/h	Wind Direction S-E	Relative Hum (Max./Min.): 86	idity		Temperature (Max./Min.): 28/26°C	Duration of Survey 24 h	
Parameter	Result	Result Limits as per MPCB Consent		Unit		Method	
Chemical Testing; Grou	p: Atmospheric Poll	ution					
Sulphur Dioxide (SO2)	4.6	80	µg/m	13	IS 5182 (Pert 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)	22.1	80	µg/m	٦3	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter 121	150	µg/m	1 ³	IS 5182 (Part 4): 2019		





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/564	6 Report No.	AA/07/24/5646	Re	eport	Date	31	/07/2024	
Name and address of Customer	PNP Maritime Se 2nd Floor, Lansdov Mahakavi Bhushan Mumbai - 400001,	Road, Colaba,	ited					
Sampling done by	Laboratory		Sa	mple	Description / Type	An	nbient Air	
Sampling Location	Coal Stock Yard-Plo meter From Coal Ya	ot 5 (Between 25-30 ard)	Da	nte - S	Sampling	23,	/07/2024to 24/07/202	
Sample Quantity / Packing	SPM: 1 no. Filter p. SO ₂ : 30 ml x 1 no. NO ₂ : 30 ml x 1 no.	· · · · · · · · · · · · · · · · · · ·	Da	Date - Receipt of Sample			25/07/2024	
Sampling Procedure	As per method refe	nethod reference			Start of Analysis	25	/07/2024	
Order Reference	As per PO No. PNP/March/YB/202 27.03.2024	/March/YB/2023-24/001 Dated			Completion of Analysis	30	/07/2024	
	Meteorolog	gical Data / Env	ironme	enta	I Conditions	_		
Average Wind Velocity 17.6 km/h	Wind Direction S-E	Relative Hum (Max./Min.): 8	nidity		Temperature (Max./Min.): 28/26°C		Duration of Survey 24 h	
Parameter	Resul	t Limits as per MPCB Consent	Uni	Unit		Met	hod	
Chemical Testing; Grou	p: Atmospheric Po	llution					£3	
Sulphur Dioxide (SO2)	8.1	80	µg/m	3ړ	IS 5182 (Part 2/Sec I): 2023			
Nitrogen Dioxide (NO2)	20.7	80	µg/m	٦3	IS 5182 (Part 6): 2017			
Suspended Particulate M (SPM)	atter 84	150	µg/m	1 ³	IS 5182 (Part 4): 2019			





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/564	7	Report No. AA/	07/24/5647	Re	port	Date	31/07/2024	
Name and address of Customer	2nd Flo Mahaka	aritime Servi or, Lansdowne ivi Bhushan Ro i - 400001,Mal	ad, Colaba,	ited				
Sampling done by	Laborate	ory		Sar	mple	Description / Type	Ambient Air	
Sampling Location		ock Yard-Plot 6 rom Coal Yard	(Between 25-30)	Da	te - S	Sampling	23/07/2024to24/07/202	
Sample Quantity / Packing	SO2: 30	1 no. Filter paper & 1 no. zip bag 30 ml x 1 no. plastic bottle 30 ml x 1 no. plastic bottle				Receipt of Sample	25/07/2024	
Sampling Procedure	As per r	method referer	ce	Da	te - S	Start of Analysis	25/07/2024	
Order Reference	PNP/Ma	s per PO No. NP/March/YB/2023-24/001 Dated 7.03.2024				Completion of Analysis	30/07/2024	
	Me	teorologica	al Data / Env	ironme	nta	l Conditions		
Average Wind Velocity 17.6 km/h	Wind	Direction S-E	Relative Hum (Max./Min.): 8			Temperature (Max./Min.): 28/26°C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Uni	Unit		Method	
Chemical Testing; Grou	p: Atmos	spheric Pollut	ion					
Sulphur Dioxide (SO2)		6.9	80	µg/m	13	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)		25.1	80	µg/m	13	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	116	150	µg/m	13	IS 5182 (Part 4): 2019		





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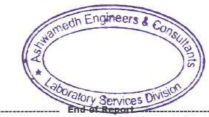


AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/564	8 R	leport No. AA/	07/24/5648	Rep	ort D	ate	31/07/2024	
Name and address of Customer	2nd Floo Mahakav	ritime Servi r, Lansdowne /i Bhushan Ro - 400001,Mal	ad, Colaba,	ted				
Sampling done by	Laborato	ry		San	iple D	escription / Type	Ambient Air	
Sampling Location		ck Yard-Plot 7 om Coal Yard)	(Between 25-30)	Dat	e - Sai	npling	23/07/2024 to 24/07/202	
Sample Quantity / Packing	SO2: 30	M: 1 no. Filter paper & 1 no. zip bag 2: 30 ml x 1 no. plastic bottle 2: 30 ml x 1 no. plastic bottle				ceipt of Sample	25/07/2024	
Sampling Procedure	As per m	per method reference				rt of Analysis	25/07/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				e - Coi	mpletion of Analysis	30/07/2024	
	Met	eorologica	al Data / Env	ironmer	ntal	Conditions		
Average Wind Velocity 17.6 km/h	Wind	Direction S-E	Relative Hum (Max./Min.): 8	Service Services	(M	Temperature lax./Min.): 28/26°C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Unit	Unit		Method	
Chemical Testing; Grou	p: Atmosj	pheric Pollut	tion					
Sulphur Dioxide (SO2)		5.8	80	µg/m³	3	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)		21.8	80	µg/m³	3	IS 5182 (Part 6): 2017	82 (Part 6): 2017	
Suspended Particulate M (SPM)	atter	91	150	µg/m³	3	IS 5182 (Part 4): 2019		



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/564	9 F	leport No. AA/	07/24/5649	Rep	port I	Date	31/07/2024	
Name and address of Customer	2nd Floo Mahakay	ritime Servi or, Lansdowne vi Bhushan Ro - 400001,Mał	ad, Colaba,	ted				
Sampling done by	Laborato	ry		San	nple I	Description / Type	Ambient Air	
Sampling Location		ck Yard-Plot 8 om Coal Yard)	(Between 25-30)	Dat	te - Sa	mpling	23/07/2024 to 24/07/202	
Sample Quantity / Packing	SO2: 30	1: 1 no. Filter paper & 1 no. zip bag 2: 30 ml x 1 no. plastic bottle 2: 30 ml x 1 no. plastic bottle				eceipt of Sample	25/07/2024	
Sampling Procedure	As per m	method reference			te - Sta	art of Analysis	25/07/2024	
Order Reference	PNP/Mar	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				ompletion of Analysis	30/07/2024	
	Met	teorologica	al Data / Env	ironme	ntal	Conditions		
Average Wind Velocity 17.6 km/h	Wind	Direction S-E	Relative Hum (Max./Min.): 8		()	Temperature Max./Min.): 28/26°C	Duration of Survey 24 h	
Parameter		Result Limits as per MPCB Consent		Unit	Unit		Method	
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion					
Sulphur Dioxide (SO2)		9.3	80	µg/m	3	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)		26.2	80	µg/m	3	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	131	150	µg/m	3	IS 5182 (Part 4): 2019		





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/565	0	Report No. AA/	07/24/5650	Re	eport	Date	31/07/2024	
Name and address of Customer	2nd Flo Mahaka	aritime Servi or, Lansdowne vi Bhushan Ro i - 400001,Mał	ad, Colaba,	ted				
Sampling done by	Laborate	ory		Sa	mple	Description / Type	Ambient Air	
Sampling Location	1	ock Yard-Plot 9 rom Coal Yard)	(Between 25-30	Da	ate - S	Sampling	23/07/2024 to 24/07/2024	
Sample Quantity / Packing	SO2: 30	no. Filter paper & 1 no. zip bag 0 ml x 1 no. plastic bottle 0 ml x 1 no. plastic bottle			ate - I	Receipt of Sample	25/07/2024	
Sampling Procedure	As per r	nethod reference			ate - S	Start of Analysis	25/07/2024	
Order Reference	1986-1986-1984 - S	per PO No. /March/YB/2023-24/001 Dated)3.2024			ate - C	Completion of Analysis	30/07/2024	
	Me	teorologica	al Data / Env	ironme	enta	l Conditions		
Average Wind Velocity 17.6 km/h	Wind	Direction S-E	Relative Hum (Max./Min.): 8			Temperature (Max./Min.): 28/26°C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Uni	it		Method	
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion					
Sulphur Dioxide (SO2)		6.9	80	µg/n	n ³	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)		22.5	80	µg∕n	1 ³	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	107	150	µg/n	1 ³	IS 5182 (Part 4): 2019		



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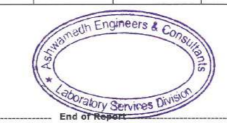
AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/07/24/565	1 Report No. AA	/07/24/5651	Rep	ort Date	31/07/2024	
Name and address of Customer	PNP Maritime Serv 2nd Floor, Lansdown Mahakavi Bhushan R Mumbai - 400001,Ma	e House, oad, Colaba,	ted			
Sampling done by	Laboratory		Sam	ple Description / Type	Ambient Air	
Sampling Location	Coal Stock Yard-Plot meter From Coal Yard	이 같은 것 같은 것은 것은 것 같은 것 같은 것 같이 있는 것 같은 것 같) Date	e - Sampling	23/07/2024to 24/07/2024	
Sample Quantity / Packing	SPM: 1 no. Filter pap SO ₂ : 30 ml x 1 no. p NO ₂ : 30 ml x 1 no. p	lastic bottle	Date	e - Receipt of Sample	25/07/2024	
Sampling Procedure	As per method refere	nce	Date	e - Start of Analysis	25/07/2024	
Order Reference	As per PO No. PNP/March/YB/2023- 27.03.2024	24/001 Dated	Date	e - Completion of Analysis	30/07/2024	
	Meteorologio	al Data / Envi	ironmer	tal Conditions		
Average Wind Velocity 17.6 km/h	Wind Direction S-E	Relative Humi (Max./Min.): 86		Temperature (Max./Min.): 28/26°C	Duration of Survey 2 24 h	
Parameter	Parameter Result		Unit		Method	
Chemical Testing; Grou	p: Atmospheric Pollu	ition				
Sulphur Dioxide (SO2)	4.6	80	µg/m³	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)	19.9	80	µg/m³	IS 5182 (Part 6): 2017		
Suspended Particulate M	atter 81	150	µg/m³	IS 5182 (Part 4): 2019		



(SPM)

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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/518	1	Report No. AA/	08/24/5181	Rep	oort Date		14/08/2024	
Name and address of Customer	2nd Flo Mahaka	aritime Servi or, Lansdowne avi Bhushan Ro i - 400001,Mał	ad, Colaba,	ted				
Sampling done by	Laborat	ory		San	nple Descript	ion / Type	Ambient Air	
Sampling Location		ock Yard-Plot 1 From Coal Yard)	(Between 25-30	Dat	e - Sampling		06/08/2024 to 07/08/202	
Sample Quantity / Packing	SO2: 30	no, zip bag) ml x 1 no, pla) ml x 1 no, pla		Dat	e - Receipt of	Sample	09/08/2024	
Sampling Procedure	As per i	r method reference			e - Start of Ai	nalysis	09/08/2024	
Order Reference	As per l PNP/Ma 27.03.2	rch/YB/2023-2	Dat	e - Completic	on of Analysis	14/08/2024		
	Me	teorologica	al Data / Env	ironmer	ntal Cond	itions		
Average Wind Velocity 14.4 km/h	Win	d Direction S-W	Relative Hum (Max./Min.): 83	Second Second	1000	oerature n.): 29/27°C	Duration of Survey 24 h	
Parameter	r Result Limits as per MPCB Consent		Unit	Unit		Method		
Chemical Testing; Grou	p: Atmo	spheric Pollut	ion					
Sulphur Dioxide (SO2)		6.9	80	µg/m	₃ IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)		26.9	80	µg/m³	s IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	112	150	mg/m	з NIDSH DI	500, Aug : 1994		



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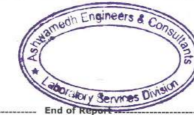




AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/518	2 F	Report No. AA/	08/24/5182	Re	port	Date	14/08/2024	
Name and address of Customer	2nd Floo Mahakay	ori time Servi or, Lansdowne vi Bhushan Ro - 400001,Mal	ad, Colaba,	ited		÷		
Sampling done by	Laborato	ry		Sa	mple	Description / Type	Ambient Air	
Sampling Location		ck Yard-Plot 2 com Coal Yard)	(Between 25-30)	Da	te - S	ampling	06/08/2024to 07/08/202	
Sample Quantity / Packing	SO2: 30	no. zip bag ml x 1 no. pla ml x 1 no. pla		Da	ate - F	Receipt of Sample	09/08/2024	
Sampling Procedure	As per m	nethod referen	ice	Da	te - S	tart of Analysis	09/08/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				ite - C	Completion of Analysis	14/08/2024	
	Met	teorologica	al Data / Env	ironme	nta	I Conditions		
Average Wind Velocity 14.4 km/h		Direction S-W	Relative Hum (Max./Min.): 8			Temperature (Max./Min.): 29/27°C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Uni	Unit Method			
Chemical Testing; Group	p: Atmos	pheric Pollut	ion					
Sulphur Dioxide (SO2)	8.1 80				1 ³	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)	27.3 80				з	IS 5182 (Part 6): 2017		
Suspended Particulate Matter 119 (SPM)			150	mg/n	пз	NIOSH 0500, Aug : 1994		





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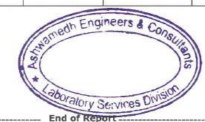


AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/518	3 Re	port No. AA/	08/24/5183	Re	port	Date	14/08/2024	
Name and address of Customer	2nd Floor Mahakavi	itime Servi , Lansdowne Bhushan Ro 400001,Mał	ad, Colaba,	ted				
Sampling done by	Laboratory	/		Sa	mple	Description / Type	Ambient Air	
Sampling Location		< Yard-Plot 3 m Coal Yard)	(Between 25-30)	Da	te - S	Sampling	06/08/2024 to 07/08/202	
Sample Quantity / Packing	SPM: 1 no. zip bag SO ₂ : 30 ml x 1 no. plastic bottle NO ₂ : 30 ml x 1 no. plastic bottle					Receipt of Sample	09/08/2024	
Sampling Procedure	As per me	thod referen	ice	Da	te - S	Start of Analysis	09/08/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				ite - C	Completion of Analysis	14/08/2024	
	Mete	eorologica	al Data / Env	ironme	nta	I Conditions		
Average Wind Velocity 14.4 km/h		Direction -W	Relative Hum (Max./Min.): 82	1977 (1978) - Alexandre - A		Temperature (Max./Min.): 29/27°C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Uni	Unit Method			
Chemical Testing; Grou	p: Atmosp	heric Pollut	ion					
Sulphur Dioxide (SO2)	5.8 80				1 ³	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)	25.1 80			µg/m	13	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	108	150	mg/n	nз	NIOSH 0500, Aug : 1994		



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/518	4 I	Report No. AA/	08/24/5184	Rep	oort Date		14/08/2024
Name and address of Customer	2nd Floo Mahaka	or, Lansdowne vi Bhushan Ro - 400001,Mał	ad, Colaba,	ited			
Sampling done by	Laborato	ory		San	nple Description /	Туре	Ambient Air
Sampling Location		ock Yard-Plot 4 rom Coal Yard	(Between 25-30)	Dat	e - Sampling		06/08/2024to 07/08/202
Sample Quantity / Packing	SO2: 30	no. zip bag ml x 1 no. pla ml x 1 no. pla		Dat	e - Receipt of Sam	ple	09/08/2024
Sampling Procedure	As per n	nethod referer	ice	Dat	e - Start of Analys	is	09/08/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				e - Completion of	Analysis	14/08/2024
	Me	teorologica	al Data / Env	ironme	ntal Conditio	ns	
Average Wind Velocity 14.4 km/h	Wind	Direction S-W	Relative Hum (Max./Min.): 8	Station and States	Temperature % (Max./Min.): 29/2		Duration of Survey 24 h
Parameter		Result	Limits as per MPCB Consent	Unit		M	1ethod
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion				
Sulphur Dioxide (SO2)	11.6		80	µg/m	3 IS 5182 (Part 2/	'Sec I): 2023	
Nitrogen Dioxide (NO2)		29.9	80	µg/m	3 IS 5182 (Part 6)	: 2017	
Suspended Particulate M (SPM)	atter	127	150	mg/m	з NIOSH 0500, Au	g : 1994	





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/518	5 Re	eport No. AA/	08/24/5185		Report	Date	14/	08/2024
Name and address of Customer	2nd Floor Mahakavi	r itime Servi 7, Lansdowne 1 Bhushan Ro - 400001,Mal	ad, Colaba,	ited				
Sampling done by	Laborator	y			Sample	Description / Type	Am	bient Air
Sampling Location		k Yard-Plot 5 m Coal Yard	(Between 25-30)		Date - S	Sampling	06/	08/2024 to 07/08/2024
Sample Quantity / Packing	SPM: 1 no. zip bag SO2: 30 ml x 1 no. plastic bottle NO2: 30 ml x 1 no. plastic bottle					Receipt of Sample	09/	08/2024
Sampling Procedure	As per me	ethod referer	ice		Date - S	Start of Analysis	09/	08/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Date - Completion of Analysis			08/2024
	Met	eorologica	al Data / Env	ironr	nenta	I Conditions		
Average Wind Velocity 14.4 km/h	Wind I	Direction S-W	Relative Hum (Max./Min.): 8	idity		Temperature (Max./Min.): 29/27°C	1	Duration of Survey 24 h
Parameter	Result Limits as per MPCB Consent				Unit Method			
Chemical Testing; Grou	p: Atmosp	heric Pollut	ion					
Sulphur Dioxide (SO2)		6.9	80	μg	g∕m³	IS 5182 (Part 2/Sec I): 2023	3	
Nitrogen Dioxide (NO2)	24.7 80				g/m³	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	110	150	m	g/m³	NIOSH 0500, Aug : 1994		





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/518	5]	Report No. AA/	08/24/5186	Rep	port D	ate	14/08/2024	
Name and address of Customer	2nd Floo Mahaka	aritime Servi or, Lansdowne vi Bhushan Ro I - 400001,Mal	ad, Colaba,	ited				
Sampling done by	Laborato	ory		San	nple De	escription / Type	Ambient Air	
Sampling Location		ock Yard-Plot 6 rom Coal Yard	(Between 25-30)	Dat	te - San	npling	06/08/2024 to 07/08/202	
Sample Quantity / Packing	SO2: 30	no. zip bag ml x 1 no. pla ml x 1 no. pla		Dat	te - Rec	eipt of Sample	09/08/2024	
Sampling Procedure	As per n	nethod referer	ice	Dat	e - Sta	rt of Analysis	09/08/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				e - Cor	npletion of Analysis	14/08/2024	
	Me	teorologica	al Data / Env	ironmei	ntal (Conditions		
Average Wind Velocity 14.4 km/h		Direction S-W	Relative Hum (Max./Min.): 8	idity		Temperature ax./Min.): 29/27°C	Duration of Survey 24 h	
Parameter	19214	Result	Limits as per MPCB Consent	Unit		in the second second	Method	
Chemical Testing; Group	o: Atmos	pheric Pollut	ion					
Sulphur Dioxide (SO2)	10.4 80				3	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)	30.2 80				3	IS 5182 (Part 6): 2017		
Suspended Particulate Ma (SPM)	atter	133	150	mg/m	3	NIDSH 0500. Aug : 1994		



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/518	7 R	eport No. AA/	08/24/5187	Re	port	Date	14/08/2024
Name and address of Customer	2nd Floo Mahakav	ritime Servi r, Lansdowne i Bhushan Ro - 400001,Mał	ad, Colaba,	ted			
Sampling done by	Laborator	У		Sai	mple	Description / Type	Ambient Air
Sampling Location		k Yard-Plot 7 om Coal Yard)	(Between 25-30)	Da	te - Sa	ampling	06/08/2024 to 07/08/202
Sample Quantity / Packing	SO2: 30	o. zip bag ml x 1 no. pla ml x 1 no. pla		Da	te - R	eceipt of Sample	09/08/2024
Sampling Procedure	As per m	ethod referen	ice	Da	te - Si	tart of Analysis	09/08/2024
Order Reference	As per P0 PNP/Mar0 27.03.20	ch/YB/2023-2	4/001 Dated	Da	te - C	ompletion of Analysis	14/08/2024
	Met	eorologica	al Data / Env	ironme	ntal	Conditions	
Average Wind Velocity 14.4 km/h		Direction S-W	Relative Hum (Max./Min.): 82	1992	(Temperature Max./Min.): 29/27°C	Duration of Survey 24 h
Parameter		Result	Limits as per MPCB Consent	Uni	t		Method
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion				
Sulphur Dioxide (SO2)		8.1	80	µg/m	3	IS 5182 (Part 2/Sec I): 2023	
Nitrogen Dioxide (NO2)		27.3	80	µg/m	з	IS 5182 (Part 6): 2017	(B)
Suspended Particulate M (SPM)	atter	123	150	mg/m	³ 1	NIOSH 0500, Aug : 1994	





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/518	8 Rep	ort No. AA/	08/24/5188	Re	port]	Date	14/08/2024	
Name and address of Customer	2nd Floor, Mahakavi I	Lansdowne	ad, Colaba,	ted				
Sampling done by	Laboratory			Sa	mple l	Description / Type	Ambient Air	
Sampling Location	Coal Stock meter From		(Between 25-30	Da	ite - Sa	ampling	06/08/2024tc 07/08/202	
Sample Quantity / Packing	SPM: 1 no. SO2: 30 m NO2: 30 m	l x 1 no. pla		Da	ite - R	eceipt of Sample	09/08/2024	
Sampling Procedure	As per met	hod referen	се	Da	te - St	art of Analysis	09/08/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				ite - Co	ompletion of Analysis	14/08/2024	
	Mete	orologica	al Data / Env	ironme	ntal	Conditions		
Average Wind Velocity 14.4 km/h	Wind Di S-		Relative Hum (Max./Min.): 8		(Temperature Max./Min.): 29/27°C	Duration of Survey 24 h	
Parameter		Result	Limits as per MPCB Consent	Uni	t		Method	
Chemical Testing; Grou	p: Atmosph	eric Pollut	ion					
Sulphur Dioxide (SO2)	11.6 80				٦3	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)		31.7 80			13	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	140	150	mg/n	n ³	NIOSH 0500, Aug : 1994		





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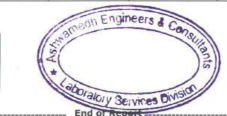




AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/518	9 I	Report No. AA/	08/24/5189	Re	port	Date	14/08/2024	
Name and address of Customer	2nd Floo Mahaka	vi Bhushan Ro or, Lansdowne vi Bhushan Ro - 400001,Mał	ad, Colaba,	ted				
Sampling done by	Laborato	ry		Sa	mple	Description / Type	Ambient Air	
Sampling Location		ck Yard-Plot 9 om Coal Yard)	(Between 25-30	Da	ite - S	ampling	06/08/2024to 07/08/202	
Sample Quantity / Packing	SO2: 30	no, zip bag ml x 1 no, pla ml x 1 no, pla		Da	ite - R	eccipt of Sample	09/08/2024	
Sampling Procedure	As per m	nethod referen	ce	Da	te - S	tart of Analysis	09/08/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				te - C	completion of Analysis	14/08/2024	
	Me	teorologica	al Data / Env	ironme	nta	Conditions		
Average Wind Velocity 14.4 km/h	Wind	Direction S-W	Relative Hum (Max./Min.): 8		(Temperature Max./Min.): 29/27°C	Duration of Survey 24 h	
Parameter	Result Limits as per MPCB Consent			Uni	t		Method	
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion					
Sulphur Dioxide (SO2)	9.3 80			µg/m	µg/m³ IS 5182 (Part 2/Sec I): 2023		}	
Nitrogen Dioxide (NO2)	28.8 80				1 ³	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	131	150	mg/m	1 ³	NIOSH 0500, Aug : 1994		





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/519	0 I	Report No. AA/	08/24/5190	Re	port	Date	14/08/2024	
Name and address of Customer	2nd Floo Mahaka	oritime Servi or, Lansdowne vi Bhushan Ro - 400001,Mal	ad, Colaba,	ted			2	
Sampling done by	Laborato	ry		Sa	mple	Description / Type	Ambient Air	
Sampling Location		ck Yard-Plot 1 om Coal Yard	0 (Between 25-3)	0 Da	te - Sa	ampling	06/08/2024 to 07/08/202	
Sample Quantity / Packing	SO2: 30	no. zip bag ml x 1 no. pla ml x 1 no. pla		Da	ate - R	eceipt of Sample	09/08/2024	
Sampling Procedure	As per m	nethod referer	ice	Da	te - S	tart of Analysis	09/08/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				ite - C	ompletion of Analysis	14/08/2024	
	Me	teorologic	al Data / Env	ironme	ntal	Conditions		
Average Wind Velocity 14.4 km/h	Wind	Direction S-W	Relative Hum (Max./Min.): 8	idity		Temperature Max./Min.): 29/27°C	Duration of Survey 24 h	
Parameter	Result Limit per M Cons						Method	
Chemical Testing; Grou	p: Atmos	pheric Pollut	tion					
Sulphur Dioxide (SO2)	5.8 80			µg/m	٦3	IS 5182 (Part 2/Sec I): 2023	}	
Nitrogen Dioxide (NO2)		24 80			3	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	69	150	mg/n	n³	NIDSH 0500, Aug : 1994		





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/563	7 R	eport No. AA/	08/24/5637	Rep	ort Date	31/08/2024
Name and address of Customer	2nd Floo Mahakay	ritime Servia or, Lansdowne /i Bhushan Ro - 400001,Mał	ad, Colaba,	ed		
Sampling done by	Laborato	ry		Sam	ple Description / Type	Ambient Air
Sampling Location		ck Yard-Plot 1 om Coal Yard)	(Between 25-30	Date	e - Sampling	23/08/2024to 24/08/202
Sample Quantity / Packing	SO2: 30	no. Filter pape ml x 1 no. pla ml x 1 no. pla		Date	e - Receipt of Sample	26/08/2024
Sampling Procedure	As per m	ethod referen	ce	Date	e - Start of Analysis	26/08/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				e - Completion of Analysis	30/08/2024
	Me	teorologica	al Data / Envi	ronmen	tal Conditions	
Average Wind Velocity 11.2 km/h	Wind	Direction S-E	Relative Humi (Max./Min.): 85		Temperature (Max./Min.): 30/27°C	Duration of Survey 24 h
Parameter		Result	Limit as per MPCB Consent	Unit		Method
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion			
Sulphur Dioxide (SO2)		10.4	80	µg/m³	IS 5182 (Part 2/Sec 1): 2023	
Nitrogen Dioxide (NO2)		26.2	80	µg/m³	IS 5182 (Part 6): 2017	
Suspended Particulate M (SPM)	atter	122	150	mg/m ³	NIOSH 0500, Aug : 1994	



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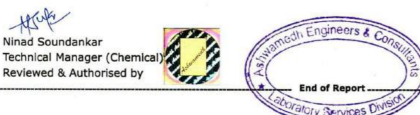






AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/563	B Rep	ort No. AA/	08/24/5638	I	Report	Date	31/	/08/2024
Name and address of Customer	2nd Floor, Mahakavi I	Lansdowne	ad, Colaba,	ed				
Sampling done by	Laboratory			5	Sample	Description / Type	Am	bient Air
Sampling Location		Yard-Plot 2 n Coal Yard)	(Between 25-30	1	Date - S	ampling	23/	08/2024 to 24/08/202
Sample Quantity / Packing	SO2: 30 m	Filter pape I x 1 no. pla I x 1 no. pla		1	Date - Receipt of Sample			/08/2024
Sampling Procedure	As per met	hod referen	се	1	Date - S	tart of Analysis	26,	/08/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Date - C	Completion of Analysis	30,	/08/2024
	Mete	orologica	al Data / Envi	ronm	enta	l Conditions		
Average Wind Velocity 11.2 km/h		irection	Relative Humi (Max./Min.): 85	dity		Temperature (Max./Min.): 30/27°C		Duration of Survey 24 h
Parameter		Result	Limit as per MPCB Consent	U	Unit		Met	hod
Chemical Testing; Grou	p: Atmosph	eric Pollut	ion					
Sulphur Dioxide (SO2)		8.1	80	μg	/m³	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)		27.3	80	μg,	/m³	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	108	150	mg	/m³	NIOSH 0500, Aug : 1994		



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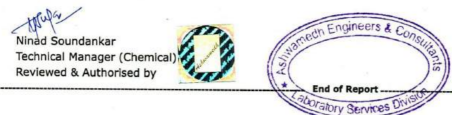






AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/563	9 1	Report No. AA/	08/24/5639		Repo	rt Date	3	1/08/2024
Name and address of Customer	2nd Floo Mahaka	or, Lansdowne vi Bhushan Ro - 400001,Mał	ad, Colaba,	ted				
Sampling done by	Laborato	ory			Samp	le Description / Type	A	mbient Air
Sampling Location		ock Yard-Plot 3 rom Coal Yard	(Between 25-30)		Date	- Sampling	2:	3/08/2024 to 24/08/202
Sample Quantity / Packing	SPM: 1 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 1 no. plastic bottle NO ₂ : 30 ml x 1 no. plastic bottle					- Receipt of Sample	2	6/08/2024
Sampling Procedure	As per method reference					- Start of Analysis	2	6/08/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024					- Completion of Analysis	3	0/08/2024
	Me	teorologic	al Data / Env	iron	ment	al Conditions		
Average Wind Velocity 11.2 km/h		Direction S-E	Relative Hum (Max./Min.): 8	idity		Temperature (Max./Min.): 30/27°C		Duration of Survey 24 h
Parameter		Result	Limit as per MPCB Consent		Unit		Me	thod
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion					
Sulphur Dioxide (SO2)	6.9 80 µg/m³ IS 5182 (Part 2/Sec 1): 2023							
Nitrogen Dioxide (NO2)		25.5	80	μ	g/m³	IS 5182 (Part 6): 2017		
Suspended Particulate Ma (SPM)	atter	94	150	m	ıg∕m³	NIOSH 0500, Aug : 1994		



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/564	0 Report No.	AA/08/24/5640	Repor	rt Date	31/08/2024
Name and address of Customer	PNP Maritime Se 2nd Floor, Lansdov Mahakavi Bhushar Mumbai - 400001,	Road, Colaba,	ed		
Sampling done by	Laboratory		Samp	le Description / Type	Ambient Air
Sampling Location	Coal Stock Yard-Plo meter From Coal Y	ot 4 (Between 25-30 ard)	Date -	- Sampling	23/08/2024to 24/08/2024
Sample Quantity / Packing	SPM: 1 no. Filter p SO ₂ : 30 ml x 1 no. NO ₂ : 30 ml x 1 no.		astic bottle		
Sampling Procedure	As per method refe	erence	Date -	- Start of Analysis	26/08/2024
Order Reference	As per PO No. PNP/March/YB/202 27.03.2024	23-24/001 Dated	Date -	- Completion of Analysis	30/08/2024
	Meteorolog	gical Data / Envi	ronment	al Conditions	
Average Wind Velocity	Wind Direction	Relative Humid		Temperature	Duration of Survey
11.2 km/h	S-E	(Max./Min.): 85		(Max./Min.): 30/27°C	24 h
Parameter	Resu	It Limit as per MPCB Consent	Unit		Method
Chemical Testing; Grou	p: Atmospheric Po	llution			
Sulphur Dioxide (SO2)	9.3	80	µg/m³	IS 5182 (Part 2/Sec 1): 2023	
Nitrogen Dioxide (NO2)	27.7	80	µg/m³	IS 5182 (Part 6): 2017	
Suspended Particulate M (SPM)	atter 137	150	mg/m³	NIOSH 0500, Aug : 1994	



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/564	1 Re	port No. AA/	08/24/5641	R	eport	Date	31	1/08/2024
Name and address of Customer	2nd Floor, Mahakavi	time Servie Lansdowne Bhushan Ro 400001,Mał	ad, Colaba,	ed				
Sampling done by	Laboratory	atory				Description / Type	Ar	mbient Air
Sampling Location		ock Yard-Plot 5 (Between 25-30 From Coal Yard)				Sampling	23	3/08/2024 to 24/08/2024
Sample Quantity / Packing	SO2: 30 m	. Filter pape nl x 1 no. pla nl x 1 no. pla	astic bottle				26/08/2024	
Sampling Procedure	As per me	thod referen	Date - Start of Analysis				26	5/08/2024
Order Reference	As per PO PNP/March 27.03.202	n/YB/2023-2	4/001 Dated	D	Date - Completion of Analysis			0/08/2024
	Mete	eorologica	al Data / Envi	ronme	enta	l Conditions		
Average Wind Velocity 11.2 km/h		Direction -E	Relative Humi (Max./Min.): 85			Temperature (Max./Min.): 30/27°C		Duration of Survey 24 h
Parameter		Result	Limit as per MPCB Consent	Un	Unit Me			thod
Chemical Testing; Grou	p: Atmospl	heric Pollut	ion					
Sulphur Dioxide (SO2)		5.8	80	µg/r	m ³	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)		23.6	80	µg/r	m ³	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	92	150	mg/I	m³	NIOSH 0500, Aug : 1994		





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/564	2 1	Report No. AA/	08/24/5642	R	eport	Date	3	1/08/2024
Name and address of Customer	2nd Flo Mahaka	aritime Servi or, Lansdowne vi Bhushan Ro I - 400001,Mał	ad, Colaba,	ted				
Sampling done by	Laborato	poratory				Description / Type	A	mbient Air
Sampling Location		Stock Yard-Plot 6 (Between 25-30 er From Coal Yard)				ampling	23	3/08/2024 to 24/08/202
Sample Quantity / Packing	SO2: 30	no. Filter pape ml x 1 no. pla ml x 1 no. pla	astic bottle				26/08/2024	
Sampling Procedure	As per n	nethod referen	ice	D	ate - S	start of Analysis	26	5/08/2024
Order Reference	As per P PNP/Mar 27.03.2	arch/YB/2023-24/001 Dated			ate - C	Completion of Analysis	30	0/08/2024
	Me	teorologica	al Data / Envi	ronm	enta	l Conditions		
Average Wind Velocity 11.2 km/h		Direction S-E	Relative Humi (Max./Min.): 85	dity	1	Temperature (Max./Min.): 30/27°C		Duration of Survey 24 h
Parameter		Result	Limit as per MPCB Consent	Un	lit		Me	thod
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion					
Sulphur Dioxide (SO2)		8.1	80	µg/1	m³	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)		22.5	80	µg/I	m ³	IS 5182 (Part 6): 2017		
Suspended Particulate Ma (SPM)	atter	105	150	mg/	m³	NIOSH 0500, Aug : 1994		



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/5643	3 Re	eport No. AA/	08/24/5643	R	eport	Date	31	/08/2024
Name and address of Customer	2nd Floor Mahakav	i time Servi , Lansdowne Bhushan Ro 400001,Mat	ad, Colaba,	ed				
Sampling done by	Laborator	y		S	ample	Description / Type	Ar	mbient Air
Sampling Location		Stock Yard-Plot 7 (Between 25-30 r From Coal Yard)				ampling	23	/08/2024 to 24/08/202
Sample Quantity / Packing	SO2: 30 r	o. Filter pape nl x 1 no. pla nl x 1 no. pla	astic bottle				26/08/2024	
Sampling Procedure	As per m	ethod referer	ce	E	Date - S	start of Analysis	5/08/2024	
Order Reference	As per PC PNP/Marc 27.03.20	h/YB/2023-2	2023-24/001 Dated			Completion of Analysis	30/08/2024	
	Met	eorologic	al Data / Envi	ronm	enta	l Conditions		
Average Wind Velocity 11.2 km/h	Wind	Direction S-E	Relative Humi (Max./Min.): 85	dity		Temperature (Max./Min.): 30/27°C		Duration of Survey 24 h
Parameter	· · · · · · · · · · · · · · · · · · ·	Result	Limit as per MPCB Consent	U	nit		Me	thod
Chemical Testing; Grou	p: Atmosp	heric Pollut	ion					
Sulphur Dioxide (SO2)		6.9	80	µg/	m ³	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)		25.8	80	µg/	m³	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	119	150	mg/	/m³	NIOSH 0500, Aug : 1994		1



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/564	4	Report No. AA/	08/24/5644	R	eport	Date	3	1/08/2024
Name and address of Customer	2nd Flo Mahaka	aritime Servio or, Lansdowne vi Bhushan Ro i - 400001,Mał	ad, Colaba,	ted				
Sampling done by	Laborate	ory		S	ample	Description / Type	A	mbient Air
Sampling Location		ock Yard-Plot 8 rom Coal Yard)	(Between 25-30)	D	ate - S	Sampling	23	3/08/2024 to 24/08/202
Sample Quantity / Packing	SO2: 30	no. Filter pape ml x 1 no. pla ml x 1 no. pla	astic bottle			Date - Receipt of Sample		5/08/2024
Sampling Procedure	As per r	nethod referen	ice	D	ate - S	Start of Analysis	26	5/08/2024
Order Reference	As per F PNP/Ma 27.03.2	arch/YB/2023-24/001 Dated			ate - C	Completion of Analysis	3(0/08/2024
	Me	teorologica	al Data / Envi	ironm	enta	l Conditions		
Average Wind Velocity 11.2 km/h		Direction S-E	Relative Humi (Max./Min.): 85	dity	T	Temperature (Max./Min.): 30/27°C		Duration of Survey 24 h
Parameter		Result	Limit as per MPCB Consent	Un	it		Me	thod
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion					
Sulphur Dioxide (SO2)		10.4	80	µg/r	m³	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)		29.2	80	µg/r	m³	IS 5182 (Part 6): 2017		
Suspended Particulate Ma (SPM)	atter	123	150	mg/i	m³	NIOSH 0500, Aug : 1994		



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/564	5 1	Report No. AA/	08/24/5645	Rep	ort Date	31/08/2024
Name and address of Customer	2nd Floo Mahaka	aritime Servi or, Lansdowne vi Bhushan Ro i - 400001,Mal	ad, Colaba,	ted		
Sampling done by	Laborato	ory		Sam	ple Description / Type	Ambient Air
Sampling Location		ock Yard-Plot 9 rom Coal Yard)	(Between 25-30	Date	e - Sampling	23/08/2024 to 24/08/2024
Sample Quantity / Packing	SO2: 30	no. Filter pape ml x 1 no. pla ml x 1 no. pla		Date	e - Receipt of Sample	26/08/2024
Sampling Procedure	As per n	nethod referen	ce	Date	e - Start of Analysis	26/08/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			Date	e - Completion of Analysis	30/08/2024
	Me	teorologica	al Data / Envi	ronmen	tal Conditions	
Average Wind Velocity 11.2 km/h	Wind	Direction S-E	Relative Humi (Max./Min.): 85		Temperature (Max./Min.): 30/27°C	Duration of Survey 24 h
Parameter		Result	Limit as per MPCB Consent	Unit		Method
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion			
Sulphur Dioxide (SO2)		5.8	80	µg/m³	IS 5182 (Part 2/Sec 1): 2023	*
Nitrogen Dioxide (NO2)		25.5	80	µg/m³	IS 5182 (Part 6): 2017	
Suspended Particulate M (SPM)	atter	116	150	mg/m ³	NIOSH 0500, Aug : 1994	



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End of Report

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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/08/24/564	5 Re	port No. AA/	08/24/5646	Re	port	Date	31/08/2024
Name and address of Customer	2nd Floor, Mahakavi	time Servio Lansdowne Bhushan Ro 400001,Mah	ad, Colaba,	ed			
Sampling done by	Laboratory			Sar	nple	Description / Type	Ambient Air
Sampling Location		Yard-Plot 1 n Coal Yard)	0 (Between 25-30	Da	te - S	ampling	23/08/2024to 24/08/2024
Sample Quantity / Packing	SO2: 30 m	nl x 1 no. pla	aper & 1 no. zip bag . plastic bottle . plastic bottle			eceipt of Sample	26/08/2024
Sampling Procedure	As per me	thod referen	ence Date - Start of Analysis				26/08/2024
Order Reference		per PO No. IP/March/YB/2023-24/001 Dated 7.03.2024			te - C	ompletion of Analysis	30/08/2024
	Mete	orologica	al Data / Envi	ronme	nta	l Conditions	
Average Wind Velocity 11.2 km/h	Wind D	Direction -E	Relative Humi (Max./Min.): 85	dity		Temperature (Max./Min.): 30/27°C	Duration of Survey 24 h
Parameter		Result	Limit as per MPCB Consent	Uni	t		Method
Chemical Testing; Grou	p: Atmosp	heric Pollut	ion		_		
Sulphur Dioxide (SO2)		6.9	80	µg/m	3	IS 5182 (Pert 2/Sec 1): 2023	
Nitrogen Dioxide (NO2)		21.8	80	µg/m	13	IS 5182 (Part 6): 2017	
Suspended Particulate M (SPM)	atter	89	150	mg/n	n ³	NIOSH 0500, Aug : 1994	



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/520	7 Report N	o. AA/	/09/24/5207		Report	Date	14	4/09/2024
Name and address of Customer	PNP Maritime 2nd Floor, Lans Mahakavi Bhush Mumbai - 4000	downe nan Ro	ad, Colaba,	ted	25	18		
Sampling done by	Laboratory				Sample	e Description / Type	A	mbient Air
Sampling Location		al Stock Yard-Plot 1 (Between 25-30 ter From Coal Yard)				Sampling	06	5/09/2024to07/09/202
Sample Quantity / Packing	SO2: 30 ml x 6	no. Filter paper & 1 no. zip bag 0 ml x 6 no. plastic bottle 0 ml x 6 no. plastic bottle			Date - 1	Receipt of Sample	09	9/09/2024
Sampling Procedure	As per method r	d reference			Date - 3	Start of Analysis	09	9/09/2024
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			Date - 0	Completion of Analysis	13	3/09/2024	
	Meteoro	ogic	al Data / Env	iron	menta	I Conditions		
Average Wind Velocity	Wind Directi	- X 077	Relative Hum		1	Temperature		Duration of Survey
10.2 km/h	S-W		(Max./Min.): 8	0/72%	6	(Max./Min.): 30/26°C	8	24 h
Parameter	Re	sult	NAAQS# 2009		Unit		Me	thod
Chemical Testing; Grou	p: Atmospheric	Pollut	tion					
Sulphur Dioxide (SO2)	8	3.2	80	μ	ig/m³	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)		25	80	μ	ig/m³	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter 1	26	150	m	ng/m³ NIOSH 0500, Aug : 1994			



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AMBIENT AIR QUALITY MONITORING REPORT

	8 Report N	o. AA/09	9/24/5208	R	eport	Date	14/09/2024	
Name and address of Customer	PNP Maritime 2nd Floor, Lanso Mahakavi Bhush Mumbai - 40000	downe H nan Road	louse, 1, Colaba,	ited				
Sampling done by	Laboratory	1.0		S	ample	Description / Type	Ambient Air	
Sampling Location	Coal Stock Yard-Plot 2 (Between 25-30 meter From Coal Yard)					ampling	06/09/2024 to 07/09/202	
Sample Quantity / Packing	SPM: 3 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 6 no. plastic bottle NO ₂ : 30 ml x 6 no. plastic bottle					Receipt of Sample	09/09/2024	
Sampling Procedure	As per method r	eference	2	D	ate - S	start of Analysis	09/09/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			D	ate - C	Completion of Analysis	13/09/2024	
	Meteorol	ogical	Data / Env	ironm	enta	l Conditions		
Average Wind Velocity 10.2 km/h	Wind Direction	on	Relative Hum (Max./Min.): 8	2.5		Temperature (Max./Min.): 30/26°C	Duration of Survey 24 h	
Parameter	Res	sult	NAAQS# 2009	Un	it		Method	
Chemical Testing; Group	: Atmospheric	Pollutio	n	a				
Sulphur Dioxide (SO2)	9	.3	80	µg/r	m³	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)	29	9.2	80	µg/ı	m³	IS 5182 (Part 6): 2017		
Suspended Particulate Matter 131 (SPM)			150	mg/		NIOSH 0500, Aug : 1994		

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End of Report

Note:

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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/520	P Report N	lo. AA/	09/24/5209	R	leport	Date	14/09/2024		
Name and address of Customer	PNP Maritime Services Private Limited 2nd Floor, Lansdowne House, Mahakavi Bhushan Road, Colaba, Mumbai - 400001,Maharashtra								
Sampling done by	Laboratory			s	ample	Description / Type	Ambient Air		
Sampling Location	Coal Stock Yard-Plot 3 (Between 25-30 meter From Coal Yard)					Sampling	06/09/2024to 07/09/202		
Sample Quantity / Packing	SO₂: 30 ml x 6	ilter paper & 1 no. zip bag < 6 no. plastic bottle < 6 no. plastic bottle			ate - 1	Receipt of Sample	09/09/2024		
Sampling Procedure	As per method	referen	ice	I	ate - S	Start of Analysis	09/09/2024		
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			Г	ate - (Completion of Analysis	13/09/2024		
	Meteoro	logica	al Data / Envi	ironm	enta	I Conditions			
Average Wind Velocity 10.2 km/h	Wind Directi S-W	on	Relative Humi (Max./Min.): 80			Temperature (Max./Min.): 30/26°C	Duration of Survey 24 h		
Parameter	Re	sult	NAAQS# 2009	Ur	Unit Method				
Chemical Testing; Grou	p: Atmospheric	Pollut	ion	÷					
Sulphur Dioxide (SO2)		7	80	µg/	mз	IS 5182 (Part 2/Sec I): 2023			
Nitrogen Dioxide (NO2)	2	4.3	80	/gų	m³	IS 5182 (Part 6): 2017			
The second s	atter 1	14	150	mg/	mg/m ³ NIOSH 0500, Aug : 1994				

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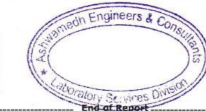




AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/521	0 R	eport No. AA/	09/24/5210		Report	Date	1.	4/09/2024
Name and address of Customer	2nd Floo Mahakav	ritime Servi r, Lansdowne i Bhushan Ro - 400001,Mal	ad, Colaba,	ited				
Sampling done by	Laborator	у			Sample	e Description / Type	A	mbient Air
Sampling Location		tock Yard-Plot 4 (Between 25-30 From Coal Yard)				Sampling	00	5/09/2024to 07/09/202
Sample Quantity / Packing	SO2: 30	o. Filter pape ml x 6 no. pla ml x 6 no. pla			Date - Receipt of Sample			9/09/2024
Sampling Procedure	As per m	ethod referer	nce Da			Start of Analysis	0	9/09/2024
Order Reference	As per PC PNP/Marc 27.03.20	Aarch/YB/2023-24/001 Dated			Date -	Completion of Analysis	13	3/09/2024
)E	Met	eorologica	al Data / Env	viron	menta	al Conditions		
Average Wind Velocity 10.2 km/h	-	Direction S-W	Relative Hum (Max./Min.): 8		6	Temperature (Max./Min.): 30/26°C		Duration of Survey 24 h
Parameter		Result	NAAQS# 2009		Unit		Me	thod
Chemical Testing; Grou	p: Atmosp	heric Pollut	tion					
Sulphur Dioxide (SO2)		8.2	80	μ	g/m³	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)		24.7	80	μ	g/m³	IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	105	150	m	mg/m³ NIOSH 0500, Aug : 1994			





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/521				Repo	ort Date	14/09/2024	
Name and address of Customer	PNP Maritime Serv 2nd Floor, Lansdown Mahakavi Bhushan R Mumbai - 400001,Ma	e House, oad, Colaba,	ited				
Sampling done by	Laboratory			Samj	ole Description / Type	Ambient Air	
Sampling Location	Coal Stock Yard-Plot meter From Coal Yard	5 (Between 25-30 i)			- Sampling	06/09/2024 to 07/09/202	
Sample Quantity / Packing	SPM: 3 no. Filter pap SO ₂ : 30 ml x 6 no. pl NO ₂ : 30 ml x 6 no. pl	er & 1 no. zip bag astic bottle		Date	- Receipt of Sample	09/09/2024	
Sampling Procedure	As per method refere			Date	- Start of Analysis	09/09/2024	
Order Reference	As per PO No. PNP/March/YB/2023-: 27.03.2024	24/001 Dated			- Completion of Analysis	13/09/2024	
	Meteorologic	al Data / Envi	iron	nent	al Conditions		
Average Wind Velocity 10.2 km/h	Wind Direction S-W	Relative Humi (Max./Min.): 80	idity		Temperature (Max./Min.): 30/26°C	Duration of Survey 24 h	
Parameter	Result	NAAQS# 2009	l	Jnit		Method	
Chemical Testing; Group	: Atmospheric Pollu	tion					
Sulphur Dioxide (SO2)	5.8	80	μç	j/m³	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)	27.3	80	μç	J/m³	IS 5182 (Part 6): 2017		
Suspended Particulate Ma (SPM)	atter 98	150	m	g∕m³	NIOSH 0500, Aug : 1994		
Ninad Soundankar Technical Manager (Chem Reviewed & Authorised by	ical)	anedh Engineers a	/	/ //			

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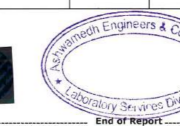




AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/521	2 Repo	rt No. AA/	09/24/5212		Report	Date	14/09/2024	
Name and address of Customer	PNP Maritin 2nd Floor, La Mahakavi Bh Mumbai - 40	ansdowne nushan Ro						
Sampling done by	Laboratory				Sample	Description / Type	Ambient Air	
Sampling Location		Coal Stock Yard-Plot 6 (Between 25-30 meter From Coal Yard)				Sampling	06/09/2024to 07/09/202	
Sample Quantity / Packing	SO2: 30 ml >	SPM: 3 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 6 no. plastic bottle NO ₂ : 30 ml x 6 no. plastic bottle				Receipt of Sample	09/09/2024	
Sampling Procedure	As per metho	As per method reference			Date - S	Start of Analysis	09/09/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Date - C	Completion of Analysis	13/09/2024	
	Meteo	rologica	al Data / Env	/iron	menta	l Conditions		
Average Wind Velocity 10.2 km/h	Wind Dire S-W		Relative Hun (Max./Min.): 8		6	Temperature (Max./Min.): 30/26°C	Duration of Survey 24 h	
Parameter		Result	NAAQS# 2009		Unit		Method	
Chemical Testing; Grou	p: Atmosphe	ric Pollut	tion					
Sulphur Dioxide (SO2)		11.7	80	μ	g/m³	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)		28.4	80	Ч	g/m³	IS 5182 (Part 6): 2017		
Suspended Particulate Matter 110 (SPM)		110	150	mg/m³		NIOSH 0500, Aug : 1994		

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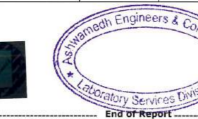




AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/521	3 Report	No. AA	/09/24/5213	Re	eport	Date	14/09/2024	
Name and address of Customer	PNP Maritim 2nd Floor, La Mahakavi Bhu Mumbai - 400	nsdowne Jshan Ro	ad, Colaba,	ited				
Sampling done by	Laboratory			Sa	mple	Description / Type	Ambient Air	
Sampling Location		Coal Stock Yard-Plot 7 (Between 25-30 meter From Coal Yard)				Sampling	06/09/2024to 07/09/202	
Sample Quantity / Packing	SO2: 30 ml x	SPM: 3 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 6 no. plastic bottle NO ₂ : 30 ml x 6 no. plastic bottle				Receipt of Sample	09/09/2024	
Sampling Procedure	As per method reference			Da	te - S	Start of Analysis	09/09/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			Da	ite - (Completion of Analysis	13/09/2024	
	Meteor	ologic	al Data / Env	ironme	enta	l Conditions		
Average Wind Velocity 10.2 km/h	Wind Dired S-W	tion	Relative Hum (Max./Min.): 8			Temperature (Max./Min.): 30/26°C	Duration of Survey 24 h	
Parameter		Result	NAAQS# 2009	Uni	t		Method	
Chemical Testing; Grou	p: Atmospher	ic Pollu	tion			18		
Sulphur Dioxide (SO2)		7	80	µg/m	٦ ³	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)		24.7	80	µg/m	µg/m³ IS 5182 (Part 6): 2017			
Suspended Particulate M	pended Particulate Matter 130 M)			mg/m ³		NIOSH 0500, Aug : 1994		

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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/521	4 R	eport No. AA/	09/24/5214		Report	Date	14/09/2024	
Name and address of Customer	2nd Floo Mahakav	r itime Servi r, Lansdowne i Bhushan Ro - 400001,Mał	ad, Colaba,	2				
Sampling done by	Laborator	У			Sampl	e Description / Type	Ambient Air	
Sampling Location		Coal Stock Yard-Plot 8 (Between 25-30 meter From Coal Yard)				Sampling	06/09/2024to07/09/202	
Sample Quantity / Packing	SO2: 30	SPM: 3 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 6 no. plastic bottle NO ₂ : 30 ml x 6 no. plastic bottle				Receipt of Sample	09/09/2024	
Sampling Procedure	As per method reference				Date -	Start of Analysis	09/09/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Date -	Completion of Analysis	13/09/2024	
	Met	eorologica	al Data / Env	vironi	menta	al Conditions		
Average Wind Velocity 10.2 km/h	-	Direction S-W	Relative Hum (Max./Min.): 8	100	Temperature		Duration of Survey 24 h	
Parameter		Result	NAAQS# 2009		Unit		Method	
Chemical Testing; Grou	p: Atmos	heric Pollut	ion		·			
Sulphur Dioxide (SO2)		9.3	80	μ	g/m³	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)	26.6 80 µ			μ	g/m³	IS 5182 (Part 6): 2017		
Suspended Particulate Matter 119 (SPM)		150	m	g/m³	NIOSH 0500, Aug : 1994			







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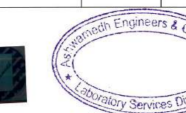




AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/521	5 Report No	. AA/09/24,	/5215		Report	Date	14/09/2024	
Name and address of Customer	PNP Maritime S 2nd Floor, Lansdo Mahakavi Bhusha Mumbai - 400001	owne House In Road, Co	e, laba,	ted		а ж		
Sampling done by	Laboratory				Sample	Description / Type	Ambient Air	
Sampling Location		Coal Stock Yard-Plot 9 (Between 25-30 meter From Coal Yard)				Sampling	06/09/2024to07/09/202	
Sample Quantity / Packing	SO2: 30 ml x 6 n	SPM: 3 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 6 no. plastic bottle NO ₂ : 30 ml x 6 no. plastic bottle				Receipt of Sample	09/09/2024	
Sampling Procedure	As per method re	As per method reference				Start of Analysis	09/09/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Date - (Completion of Analysis	13/09/2024	
	Meteorolo	gical Da	ta / Envi	iron	menta	l Conditions		
Average Wind Velocity 10.2 km/h	Wind Direction S-W		lative Humi x./Min.): 80		6	Temperature (Max./Min.): 30/26°C	Duration of Survey 24 h	
Parameter	Res	ult N	AAQS# 2009		Unit		Method	
Chemical Testing; Grou	p: Atmospheric P	ollution	4					
Sulphur Dioxide (SO2)	10	.5	80	μ	g/m³	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)	25.8 80 µ			Ч	ug/m³ IS 5182 (Part 6): 2017			
Suspended Particulate Matter 109 (SPM)		9	150	mg/m ³		NIDSH 0500, Aug : 1994		

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End of Report -----

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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/521	6 Report No. AA	/09/24/5216	Rep	ort Date	14/09/2024		
Name and address of Customer	PNP Maritime Servi 2nd Floor, Lansdowne Mahakavi Bhushan Ro Mumbai - 400001,Ma	e House, bad, Colaba,	ted				
Sampling done by	Laboratory		Sam	ple Description / Type	Ambient Air		
Sampling Location	Coal Stock Yard-Plot 1 meter From Coal Yard		D Date	e - Sampling	06/09/2024to07/09/2024		
Sample Quantity / Packing	SPM: 3 no. Filter pape SO ₂ : 30 ml x 6 no. pl NO ₂ : 30 ml x 6 no. pl	astic bottle	Date	e - Receipt of Sample	09/09/2024		
Sampling Procedure	As per method referen	nce	Date	e - Start of Analysis	09/09/2024		
Order Reference	As per PO No. PNP/March/YB/2023- 27.03.2024	24/001 Dated	Date	e - Completion of Analysis	s 13/09/2024		
	Meteorologic	al Data / Env	ironmen	tal Conditions			
Average Wind Velocity 10.2 km/h	Wind Direction S-W	Relative Hum (Max./Min.): 8	CONTRACTOR AND	Temperature (Max./Min.): 30/26%	Duration of Survey C 24 h		
Parameter	Result	NAAQS# 2009	Unit		Method		
Chemical Testing; Grou	p: Atmospheric Pollu	tion					
Sulphur Dioxide (SO2)	80	µg/m³	IS 5182 (Part 2/Sec I): 202	IS 5182 (Part 2/Sec 1): 2023			
Nitrogen Dioxide (NO2)	22.8 80 H			IS 5182 (Part 6): 2017			
Suspended Particulate M (SPM)	atter 83	150	mg/m ³	B NIOSH 0500, Aug : 1994			







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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/553	2 Report No. AA	/09/24/5532	Repo	ort Date	28/09/2024		
Name and address of Customer	PNP Maritime Serv 2nd Floor, Lansdown Mahakavi Bhushan R Mumbai - 400001,Ma	e House, oad, Colaba,	ted				
Sampling done by	Laboratory		Sam	ple Description / Type	Ambient Air		
Sampling Location	Coal Stock Yard-Plot meter From Coal Yard		Date	- Sampling	20/09/2024 to 21/09/202		
Sample Quantity / Packing	SPM: 3 no. Filter pap SO2: 30 ml x 6 no. p NO2: 30 ml x 6 no. p	lastic bottle	Date	- Receipt of Sample	23/09/2024		
Sampling Procedure	As per method reference			- Start of Analysis	23/09/2024		
Order Reference	As per PO No. PNP/March/YB/2023- 27.03.2024	24/001 Dated	Date	- Completion of Analysis	27/09/2024		
	Meteorologia	al Data / Envi	ronmen	tal Conditions			
Average Wind Velocity 15.2 km/h	Wind Direction S-E	Relative Humi (Max./Min.): 83	Self-Self-sense his	Temperature (Max./Min.): 31/26°C	Duration of Survey 24 h		
Parameter	Result	NAAQS# 2009	Unit		Method		
Chemical Testing; Grou	p: Atmospheric Pollu	ition					
Sulphur Dioxide (SO ₂) 11.7		80	µg/m³	IS 5182 (Part 2/Sec 1): 2023	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)	28.8	80	µg/m³	IS 5182 (Part 6): 2017			
Suspended Particulate M (SPM)	atter 134	150	mg/m³	NIOSH 0500, Aug : 1994			





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/553	3 Report No. AA	/09/24/5533	Re	port	Date	28/09/2024
Name and address of Customer	PNP Maritime Serv 2nd Floor, Lansdown Mahakavi Bhushan R Mumbai - 400001,Ma	e House, oad, Colaba,	ted			
Sampling done by	Laboratory		Sa	mple	Description / Type	Ambient Air
Sampling Location	Coal Stock Yard-Plot meter From Coal Yard		Da	ite - S	Sampling	20/09/2024 to 21/09/202
Sample Quantity / Packing	SPM: 3 no. Filter pap SO ₂ : 30 ml x 6 no. p NO ₂ : 30 ml x 6 no. p	lastic bottle	Da	ite - I	Receipt of Sample	23/09/2024
Sampling Procedure	As per method refere	ence	Da	te - S	Start of Analysis	23/09/2024
Order Reference	As per PO No. PNP/March/YB/2023- 27.03.2024	24/001 Dated	Da	ite - (Completion of Analysis	27/09/2024
	Meteorologia	al Data / Env	ironme	nta	l Conditions	
Average Wind Velocity 15.2 km/h	Wind Direction S-E	Relative Hum (Max./Min.): 83	State Street		Temperature (Max./Min.): 31/26°C	Duration of Survey 24 h
Parameter	Result	NAAQS# 2009	Uni	t	Method	
Chemical Testing; Grou	p: Atmospheric Pollu	ition			. • .	
Sulphur Dioxide (SO2)	80	µg/m	13	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)	29.9	80	µg/m	٦3	IS 5182 (Part 6): 2017	
Suspended Particulate M (SPM)	atter 124	150	mg/n	n ³	NIOSH 0500, Aug : 1994	



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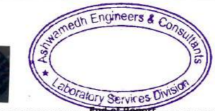


AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/553	4 Report No	o. AA/(09/24/5534		Report	Date	28/09/2024	
Name and address of Customer	PNP Maritime S 2nd Floor, Lanso Mahakavi Bhush Mumbai - 40000	downe an Roa	ad, Colaba,	ted				
Sampling done by	Laboratory				Sample	e Description / Type	Ambient Air	
Sampling Location	Coal Stock Yard- meter From Coal		A DUAL DE LE		Date -	Sampling	20/09/2024 to 21/09/2024	
Sample Quantity / Packing	SPM: 3 no. Filter SO ₂ : 30 ml x 6 n NO ₂ : 30 ml x 6 n	no. pla	stic bottle		Date -	Receipt of Sample	23/09/2024	
Sampling Procedure	As per method reference				Date -	Start of Analysis	23/09/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Date -	Completion of Analysis	27/09/2024	
	Meteorol	ogica	l Data / Env	ironn	nenta	I Conditions		
Average Wind Velocity 15.2 km/h	Wind Directio S-E	n	Relative Hum (Max./Min.): 83	177 A 18 7		Temperature (Max./Min.): 31/26°C	Duration of Survey 24 h	
Parameter	Res	sult	NAAQS# 2009	ι	Init	Method		
Chemical Testing; Grou	p: Atmospheric I	Polluti	ion			19		
Sulphur Dioxide (SO2)	oxide (SO ₂) 8.2		80	μg	I/m³	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)	27.3 80 H			hð	µg/m³ IS 5182 (Part 6): 2017			
Suspended Particulate M (SPM)	atter 11	10	150	mg	g/m³	NIDSH 0500, Aug : 1994		



Ninad Soundankar Technical Manager (Chemical) Reviewed & Authorised by



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/553	5 1	Report No. AA/	09/24/5535	R	eport	Date	28/09/202	4
Name and address of Customer	2nd Floo Mahaka	aritime Servi or, Lansdowne vi Bhushan Ro i - 400001,Mal	ad, Colaba,	ited				
Sampling done by	Laborato	ory		S	ample	Description / Type	Ambient Ai	ir
Sampling Location		Coal Stock Yard-Plot 4 (Between 25-30 meter From Coal Yard)				ampling	20/09/2024	to 21/09/202
Sample Quantity / Packing	SO2: 30	SPM: 3 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 6 no. plastic bottle NO ₂ : 30 ml x 6 no. plastic bottle				Receipt of Sample	23/09/202	4
Sampling Procedure	As per n	As per method reference				tart of Analysis	23/09/202	4
Order Reference	PNP/Mar	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Completion of Analysis	27/09/202	4
	Ме	teorologic	al Data / Env	ironm	enta	I Conditions		
Average Wind Velocity 15.2 km/h		Direction S-E	Relative Hum (Max./Min.): 8	nidity		Temperature (Max./Min.): 31/26°C	11111011010000000000	n of Survey 24 h
Parameter		Result	NAAQS# 2009	Un			Method	and the man
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion		11			
Sulphur Dioxide (SO2)	10.5 80 µ		µg/I	m³	IS 5182 (Part 2/Sec I): 2023			
Nitrogen Dioxide (NO2)		30.3	30.3 80 J			IS 5182 (Part 6): 2017		
Suspended Particulate M (SPM)	atter	112	150	mg/	m³	NIOSH 0500, Aug : 1994		



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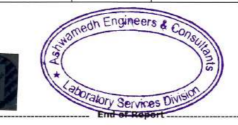


AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/553	6 Report No. A	4/09/24/5536	Repo	ort Date	28/09/2024		
Name and address of Customer	PNP Maritime Serv 2nd Floor, Lansdowr Mahakavi Bhushan R Mumbai - 400001,M	ne House, Road, Colaba,	ited				
Sampling done by	Laboratory		Sam	ple Description / Type	Ambient Air		
Sampling Location	Coal Stock Yard-Plot meter From Coal Yar		Date	- Sampling	20/09/2024 to 21/09/202		
Sample Quantity / Packing	SPM: 3 no. Filter pap SO ₂ : 30 ml x 6 no. p NO ₂ : 30 ml x 6 no. p	lastic bottle	Date	- Receipt of Sample	23/09/2024		
Sampling Procedure	As per method refere	ence	Date	- Start of Analysis	23/09/2024		
Order Reference	As per PO No. PNP/March/YB/2023- 27.03.2024	24/001 Dated	Date	- Completion of Analysis	27/09/2024		
	Meteorologi	cal Data / Env	ironmen	tal Conditions			
Average Wind Velocity 15.2 km/h	Wind Direction S-E	Relative Hum (Max./Min.): 8	idity	Temperature (Max./Min.): 31/26°C	Duration of Survey 24 h		
Parameter	Result			The same spectrum of	Method		
Chemical Testing; Grou	p: Atmospheric Pollu	ution					
Sulphur Dioxide (SO2)	7	80	µg/m³	IS 5182 (Part 2/Sec I): 2023	IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)	25	80	µg/m³	IS 5182 (Part 6): 2017			
Suspended Particulate M (SPM)	atter 104	150	mg/m³	NIOSH 0500, Aug : 1994			



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/553	7 Report No	o. AA/0	09/24/5537	Re	eport	t Date	28/09/2024		
Name and address of Customer	PNP Maritime 2nd Floor, Lanso Mahakavi Bhush Mumbai - 40000	downe Ian Roa	ad, Colaba,	ted					
Sampling done by	Laboratory			Sa	mpl	e Description / Type	Ambient Air		
Sampling Location	Coal Stock Yard- meter From Coal		(Between 25-30	Da	ate -	Sampling	20/09/2024to 21/09/2024		
Sample Quantity / Packing	SO2: 30 ml x 6 r	SPM: 3 no. Filter paper & 1 no. zip bag SO2: 30 ml x 6 no. plastic bottle NO2: 30 ml x 6 no. plastic bottle				Receipt of Sample	23/09/2024		
Sampling Procedure	As per method reference			D	ate -	Start of Analysis	23/09/2024		
Order Reference	As per PO No. PNP/March/YB/2 27.03.2024	PNP/March/YB/2023-24/001 Dated			ate -	Completion of Analysis	27/09/2024		
	Meteorol	ogica	l Data / Envi	ironme	enta	al Conditions			
Average Wind Velocity 15.2 km/h	Wind Direction	on	Relative Humi (Max./Min.): 83			Temperature (Max./Min.): 31/26°C	Duration of Survey 24 h		
Parameter	Res	sult	NAAQS# 2009	Un	it	a visit a salesta	Method		
Chemical Testing; Grou	p: Atmospheric I	Polluti	ion				12		
Sulphur Dioxide (SO ₂) 9.3			80	µg/n	nз	IS 5182 (Part 2/Sec 1): 2023			
Nitrogen Dioxide (NO2)	27	7.7	80	µg/n	пз	IS 5182 (Part 6): 2017			
Suspended Particulate M (SPM)	atter 1:	14	150	mg/r	n ³	NIOSH 0500, Aug : 1994			



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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/553	8 R	eport No. AA/	09/24/5538	Re	port	Date	28/09/2024
Name and address of Customer	2nd Floo Mahakav	ritime Servio r, Lansdowne ri Bhushan Ro - 400001,Mał	ad, Colaba,	ited			
Sampling done by	Laborator	У		Sa	mple	Description / Type	Ambient Air
Sampling Location		Coal Stock Yard-Plot 7 (Between 25-30 meter From Coal Yard)				Sampling	20/09/2024 to 21/09/202
Sample Quantity / Packing	SO2: 30	SPM: 3 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 6 no. plastic bottle NO ₂ : 30 ml x 6 no. plastic bottle				Receipt of Sample	23/09/2024
Sampling Procedure	As per m	As per method reference			te - 5	Start of Analysis	23/09/2024
Order Reference	PNP/Marc	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			te - (Completion of Analysis	27/09/2024
	Met	eorologica	al Data / Env	ironme	nta	l Conditions	
Average Wind Velocity 15.2 km/h		Direction S-E	Relative Hum (Max./Min.): 8	Contraction of the second s		Temperature (Max./Min.): 31/26°C	Duration of Survey 24 h
Parameter		Result	NAAQS# 2009	Uni	t	Method	
Chemical Testing; Grou	p: Atmos	oheric Pollut	ion				*
Sulphur Dioxide (SO2)	Dioxide (SO ₂) 8.2 80			µg/m	µg/m³ IS 5182 (Part 2/Sec 1): 202		
Nitrogen Dioxide (NO2)		29.5	80	µg/m	13	IS 5182 (Part 6): 2017	
Suspended Particulate M (SPM)	atter	128	150	mg/n	1 ³	NIOSH 0500, Aug : 1994	





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/553	9 F	Report No. AA/	09/24/5539	R	leport	Date	28/09/2024	
Name and address of Customer	2nd Floo Mahaka	r itime Servi or, Lansdowne vi Bhushan Ro - 400001,Mal	ad, Colaba,	ited				
Sampling done by	Laboratory				ample	Description / Type	Ambient Air	
Sampling Location	Coal Stock Yard-Plot 8 (Between 25-30 meter From Coal Yard))ate - S	Sampling	20/09/2024 to 21/09/202	
Sample Quantity / Packing	SPM: 3 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 6 no. plastic bottle NO ₂ : 30 ml x 6 no. plastic bottle			Γ	Date - Receipt of Sample		23/09/2024	
Sampling Procedure	As per method reference			D	Date - Start of Analysis		23/09/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024			D	Date - Completion of Analysis		27/09/2024	
	Me	teorologic	al Data / Env	vironm	enta	l Conditions		
Average Wind Velocity 15.2 km/h	Wind	Direction S-E	Relative Humidity (Max./Min.): 83/710		Temperature % (Max./Min.): 31/26°C		Duration of Survey 24 h	
Parameter		Result	NAAQS# 2009	Unit		Method		
Chemical Testing; Grou	p: Atmos	pheric Pollut	ion					
Sulphur Dioxide (SO2)		11.7	80	µg/	m³	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)		31.4	80	μg/	m ³	IS 5182 (Part 6): 2017		
Suspended Particulate Matter (SPM)		136	150	mg/	m³	NIOSH 0500, Aug : 1994		





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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/554	0 Rej	port No. AA/	09/24/5540	F	Report	Date	28/09/2024	
Name and address of Customer	2nd Floor, Mahakavi	Lansdowne	ad, Colaba,	ited				
Sampling done by	Laboratory				ample	Description / Type	Ambient Air	
Sampling Location	Coal Stock Yard-Plot 9 (Between 25-30 meter From Coal Yard)				Date - S	ampling	20/09/2024to 21/09/202	
Sample Quantity / Packing	SPM: 3 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 6 no. plastic bottle NO ₂ : 30 ml x 6 no. plastic bottle				Date - R	eceipt of Sample	23/09/2024	
Sampling Procedure	As per method reference			I	Date - S	tart of Analysis	23/09/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Date - Completion of Analysis		27/09/2024	
	Mete	orologica	al Data / Env	vironm	enta	Conditions		
Average Wind Velocity 15.2 km/h		irection -E	Relative Humidity (Max./Min.): 83/719		Temperature % (Max./Min.): 31/26°C		Duration of Survey 24 h	
Parameter		Result	NAAQS# 2009	U	Unit		Method	
Chemical Testing; Grou	p: Atmosph	neric Pollut	ion		8			
Sulphur Dioxide (SO2)		7	80	µg/m³		IS 5182 (Part 2/Sec I): 2023		
Nitrogen Dioxide (NO2)		26.6	80	µg/m³		IS 5182 (Part 6): 2017		
Suspended Particulate Matter (SPM)		121	150	mg,	/m³	NIOSH 0500, Aug : 1994		

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AMBIENT AIR QUALITY MONITORING REPORT

Sample ID : AA/09/24/554	1 Rej	port No. AA/	09/24/5541		Report	Date	28/09/2024	
Name and address of Customer	2nd Floor, Mahakavi	time Servio Lansdowne Bhushan Ro 400001,Mał	ad, Colaba,	ited				
Sampling done by	Laboratory				Sample	Description / Type	Ambient Air	
Sampling Location	Coal Stock Yard-Plot 10 (Between 25-30 meter From Coal Yard)				Date - S	Sampling	20/09/2024 to 21/09/202	
Sample Quantity / Packing	SPM: 3 no. Filter paper & 1 no. zip bag SO ₂ : 30 ml x 6 no. plastic bottle NO ₂ : 30 ml x 6 no. plastic bottle				Date - I	Receipt of Sample	23/09/2024	
Sampling Procedure	As per method reference				Date - Start of Analysis		23/09/2024	
Order Reference	As per PO No. PNP/March/YB/2023-24/001 Dated 27.03.2024				Date - Completion of Analysis		27/09/2024	
	Mete	orologica	al Data / Env	vironr	nenta	l Conditions		
Average Wind Velocity	Wind D	irection	Relative Hum	nidity	Temperature		Duration of Survey	
15.2 km/h	S	-E	(Max./Min.): 83/719		% (Max./Min.): 31/26°C		24 h	
Parameter		Result	NAAQS# 2009	Shine I	Jnit	Method		
Chemical Testing; Grou	p: Atmospł	neric Pollut	ion	16. 				
Sulphur Dioxide (SO2)		5.8	80	μ	g/m³	IS 5182 (Part 2/Sec 1): 2023		
Nitrogen Dioxide (NO2)		23.6	80	µg/m³		IS 5182 (Part 6): 2017		
Suspended Particulate Matter (SPM)		98	150	m	g/m³	NIOSH 0500, Aug : 1994		

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