

Letter No.: APPPL-EHS/MOEF RO/EC Comp (III)

To

The Additional Principal Chief Conservator of Forests (C),

Western Regional Office,

Ministry of Environment, Forest & Climate Change

E-5, Arera colony, Link Road-3,

Ravishankar Nagar, Bhopal-462016 (M.P.)

Email: rowz.bpl-mef@nic.in

Dear Sir.

Sub.:- Six Monthly Compliance Report of Environment and CRZ Clearance for the period from **April, 2017 to September, 2017.**

Ref.:- 1) Environmental and CRZ Clearances granted to M/s. Adami Petronet (Dahej) Port Pvt Ltd for **Phase-III** vide letter dated 14/10/2016 bearing F. No.: 11-37/2007-IA-III.

2) CRZ Clearance / Recommendation issued by Department of Environment & Forest, GoG for **Phase-III** vide letter dated 14/03/2016 bearing No.: ENV-10-2015-171-E.

Date: 28/11/2017

Please find enclosed herewith point wise compliance report (Hard copy as well as in a CD) of conditions stipulated in the above referred letters.

Thank you,

Yours Faithfully,

For M/s Adani Petronet (Dahej) Port Pvt. Ltd.

(B. G. Gandhi)

Chief Operating Officer

Copy to:

- 1. The Director (Monitoring-IA Division), Ministry of Environment, Forest & Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi-110 003.
- The Director, Forest and Environment Department, Block-14, 8th Floor, Sachivalaya, Gandhinagar, Gujarat-382 010.
- 3. The Zonal Officer, Central Pollution Control Board, Zonal OfficeVadodra, Parivesh Bhawan, Opposite VMC Ward office No. 10, Subhanpura, Vadodra-390 023.
- 4. The Chairman, Gujarat Pollution Control Board, Parvayaran Bhawan, Sector-10A, Gandhinagar-382010 (Gujarat).
- 5. The Regional Officer, Gujarat Pollution Control Board, Bharuch (Gujarat).

Adani Petronet (Dahej) Port Pvt Ltd At & PO Lakhigam Taluka Vagra, Via Dahej Bharuch 392 130 Gujarat, India CIN: U63012GJ2003PTC041919

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	Part A: Six monthly Compliance report for Environment and CRZ Clearance for the development of Solid Cargo Port Terminal Phase – III	
Sr. no.	Conditions	Status/Action taken
(i)	'Consent for Establish' shall be obtained from State Pollution Control Board under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.	Complied. Consent for establish was obtained from Gujarat Pollution Control Board vide no 71696 dated 08.09.2015. Copy of Consent to Establish is enclosed as Annexure 1 .
(ii)	Construction activity shall be carried out strictly according to the provisions of CRZ Notification, 2011. No construction work other than those permitted in Coastal Regulation Zone Notification shall be carried out in Coastal Regulation Zone area.	 Complied. All the construction activities are being carried out as per the provisions of CRZ notification 2011 and EIA notification 2006. No construction work other than those permitted in Coastal Regulation Zone Notification has been carried out in Coastal Regulation Zone area.
(iii)	The Project proponent shall ensure that there shall be no damage to the existing mangroves patches near site and also ensure the free flow of water to avoid damage to the mangroves.	Complying with. There is no damage to Mangrove due to project activity. Free flow to the mangroves near the project area is maintained.
(iv)	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.	Complied. No creeks are blocked due to project activity.
(v)	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 reports.	 Complying with. Reclamation of the area is being done as per the approval received. There is no dumping of any material outside the project area towards the shore. Study on shore line change will be conducted once the construction of project will progress.
(vi)	The commitments made during the Public Hearing and recorded in the Minutes shall be complied with letter and spirit. A hard copy of the action taken shall be submitted to the Ministry.	Complied. All the commitments made during the public hearing have been complied with. An action taken report is enclosed as Annexure 2 .



	Part A: Six monthly Compliance report for Environment and CRZ Clearance for th development of Solid Cargo Port Terminal Phase – III		
Sr. no.	Conditions	Status/Action taken	
(vii)	All the conditions stipulated in the earlier Clearance including the recommendations of Environment Management Plan, Disaster management Plan shall be strictly complied with.	 Complying with. All conditions stipulated in the EC and CRZ clearances are being complied with. A separate six monthly compliance report is being submitted to MoEF&CC and other authorities. All the recommendations and suggestions given by NIO, M/s Cholamandalam in the EIA are being complied. Copy of the status of EMP recommendations is enclosed as Annexure 3. APDPPL has a well-defined DMP and regular mock drills are being conducted. DMP is also reviewed at regular interval Last Mock drill was conducted on 21.09.2017. Last revision in the DMP was done on 15.12.2017. 	
(viii)	The material for reclamation shall be sourced only through Government approved quarry. The quarried material shall be free from all kinds of contamination and high organic carbon contents. The same should be tested prior to reclamation.	Complying with. All the material for reclamation is procured through approved agency. It has been ensured that Material used for reclamation is free from high organic carbon contents.	
(ix)	The coal shall be stored only in designated stock yard with dust	, , , ,	
(x)	The coal from the ships shall be conveyed through closed conveyor to the coal stock yard. The conveyor shall be seamless without joints/transfer points.	Noted for Compliance. Mechanization of South Berth is yet to be implemented. After project completion coal will be transported through closed conveyor to the coal stock yard. The alignment of the conveyer will be based on the engineering requirement to meet the	



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		objectives.
(xi)	The dust from the roads shall be periodically cleaned and dust suppression by water spray be carried out.	Complying with. Regular cleaning of roads is being carried out with the help of two high vacuum road sweeping machine. Regular water sprinkling is carried out by two mobile water tankers.
(xii)	The mangrove plantation of 50 ha shall be under taken in consultation with Gujarat Ecology Commission / State Forest Department.	In progress. Area identification has been done through authorized agency and Devjagan in Jambusar Taluka has been finalized for tha same and nursery preparation is completed and plantation activity is ongoing.
(xiii)	Cargo shall be unloaded directly into hopper from the ship and transported to the stack yards through closed conveyor system only. Inbuilt dust suppression systems shall be provided at hoppers and all the transfer points / storage yards. Cargo shall not be unloaded directly onto the berth. Water meters shall be provided at different locations to record the consumption of water used for dust suppression and daily log shall be maintained.	 Complying with. At APDPPL, on mechanize berth cargo is handled through conveyor system. Material Handling system is equipped with Dry Fog Dust Suppression System. Coal storage yard is equipped with dust suppression system. After mechanization of south berth, desired pollution control measures shall made as a part of material handling system.
(xiv)	Disposal sites for excavated material should be so designed that the revised land use after dumping and changes in the land use pattern do not interfere with the natural drainage	Complying with. All the construction activities are as per the approval received under CRZ notification 2011 and EIA notification 2006. During Project (Phase III) implementation it is being ensured that there is no interfere with the natural drainage.
(xv)	The ground water shall not be tapped within the CRZ areas by the PP to meet with the water requirement in any case.	Complied. Ground water is not tapped in CRZ area for the project. Water requirement is being through GIDC water supply.
(xvi)	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	 Complied. Domestic effluent is being treated in STPs. The treated water confirming to the norms is being used for horticulture purpose.



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	competent authorities including the Central or State Pollution Control Board and under the Environment (Protection) Act, 1986.	 The monitoring results of the treated wastewater from STP for the period from April 2017 – September 2017 are enclosed as Annexure – 5F. APDPPL regularly submits report to State Pollution Control Board.
(xvii)	All the operational areas will be connected with the network of liquid waste collection corridor comprising of storm water, oily waste and sewage collection pipelines.	Complied. There is no liquid effluent generation during construction and operation of project. Separate storm water drain network have been provided. Domestic effluent is being transported from generation point to STP in close type Gully Men vehicle. Dedicated Hazardous waste storage area is provided for collection and storage of Hazardous waste.
(xviii)	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.	Complied. Marine ecology is being monitored through M/s Pollucon Laboratories, a NABL accredited agency. Reports show that there are no significant changes in the marine ecology indicators. Reports for the period of April 2017 to September 2017 are enclosed as Annexure 5C and 5D.
(xix)	The marine ecology management plan being drawn up with regards to the environmental impacts of natural disasters, oil spills and other wastes, dredging and dumping on marine ecology (all micro, macro and mega biotic components) shall be scrupulously implemented. It shall be ensured that the marine ecology in the area of influence is not adversely affected.	 Complied with. There is no dredging and dumping of waste on to the marine ecology envisage in this project.
(xx)	Marine ecology shall be monitored regularly also in terms of all micro, macro and mega floral and faunal components of marine biodiversity.	Complied. Marine ecology is being monitored through M/s Pollucon Laboratories, a NABL accredited agency. Reports show that there are no significant changes in



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(xxi)	Measures should be taken to	the marine ecology indicators. Reports for the period of April 2017 to September 2017 are enclosed as Annexure 5C and 5D. • APDPPL is having well established Oil	
	contain, control and recover the accidental spills of fuel and cargo handle.	 Spill Contingency Plan. There is no Oil spill reported during the period of April 2017 to September 2017. Periodic Mock drills are conducted. Recent mock drill was conducted on 21st September 2017. 	
(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.	Complying with. All the recommendations and suggestions given by NIO, M/s Cholamandalam in the EIA are being complied. Copy of the status of EMP recommendations is enclosed as Annexure 3.	
(xxiii)	Ships/barges/vessels shall not be allowed to release any oily bilge waste or ballast water in the sea. Any effluents from the Jetty which have leachable characteristics shall be segregated and recycled/disposed as per SPCB guidelines. Ships/vessels calling at the jetty shall not dump waste/bilge water during the berthing period.	Complying with. There is no discharge of oily bilge waste or ballast water in the sea within port limit. APDPPL is not accepting any kind of Hazardous Waste from ships/vessels.	
(xxiv)	Location of DG sets and other emission generating equipment shall be decided keeping in view the predominant wind direction so that emissions do not effect nearby residential areas. Installation and operation of DG sets shall comply with the guidelines of CPCB.	 DG sets are installed as per the approval. Periodic Monitoring of DG set Stack emission and Noise is being carried out through M/s Pollucon Laboratories, a NABL accredited agency. Reports of DG sets are enclosed as Annexure 5H. 	
(xxv)	All the mechanized handling systems and other associated equipments such as hoppers, belt conveyors, stacker cum reclaimers	Complying with. • At APDPPL, on mechanize berth cargo is handled through conveyor system. Material handling system is	



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	shall have integrated dust suppression systems. Dust suppression systems shall be provided at all transfer point.	 equipped with Dry Fog Dust Suppression System. Coal storage yard is equipped with dust suppression system. After mechanization of south berth, desired pollution control measures shall made as a part of material handling system. 	
(xxvi)	No product other than permitted under the CRZ Notification, 2011 shall be stored in the CRZ area.	Complied. APDPPL is handling dry cargo mainly coal and other bulk cargos at designated storage areas as per approval & CRZ notification 2011.	
(xxvii)	The quality of treated effluents, solid wastes, emissions and noise levels and the like, from the project area must 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.	The quality of treated effluents, solid wastes, emissions and noise levels is being monitored through M/s Pollucon Laboratories, a NABL accredited agency. Monitoring Reports for the period of April 2017 to September 2017 is enclosed as Annexure 5.	
(xxviii)	All the mitigation measures suggested in the EIA report and the marine environment study of CWPRS, Pune shall be implemented. The compliance for each of these measures shall be submitted to concerned SPCB and R.O. of this Ministry along with six monthly compliance reports.	 Complying with. All the recommendations and suggestions given by NIO, M/s Cholamandalam in the EIA are being complied. Copy of the status of EMP recommendations is enclosed as Annexure 3. 	
(xxix)	It shall be ensured by the Project Proponent that the activities does not cause disturbance to the fishing activity, movements of fishing boats and destruction to mangroves during the construction and operation phase.	Complied. There is no commercial fishing in the area. Free access to the "Pagadiya" fishermen is available. There is no impact on fishermen livelihood due to project activity	
(xxx)	The Project Proponent shall take up and earmark adequate fund for socio- economic development and welfare measures as proposed under the CSR Programme. This shall be	Complied. The CSR activities are executed at group level by Adani Foundation. Adani Foundation is taking care of Social-economic establishment activities and details of the same for the	



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51. 110.	taken up on priority.	period of April 2017–September 2017 is attached as Annexure – 4
(xxxi)	The project proponent shall set up separate environmental management cell for effective implementation of the stipulated environmental safeguards under the supervision of a Senior Executive.	Complied. APDPPL has a well structured Environment Management Cell, staffed with qualified manpower for implementation of the Environment Management Plan. Detail of the Environment cell is enclosed as Annexure – 6.
(xxxii)	The funds earmarked for environment management plan shall be included in the budget and this shall not be diverted for any other purposes.	Complied. Separate budget is allocated for Environmental Management. Key components of environment budget are environmental Monitoring, STP's (Operations and Maintenance), Closed Conveyor System Maintenance and etc. The allocation of revenue budget for Environment Cell for the FY 2017-18 was approx. Rs. 210.72 lacs. Details of the environmental budget and expenditure for the FY 2017-18 is enclosed as Annexure – 7.
(xxxiii)	The proponent shall abide by all the commitments and recommendations made in the EIA/EMP report so also during their presentation to the EAC.	Complying with. All the recommendations and suggestions given by NIO, M/s Cholamandalam in the EIA are being complied. Copy of the status of EMP recommendations is enclosed as Annexure – 3.
(xxxiv)	Company shall prepare operating manual in respect of all activities. It shall cover all safety & environment related issues and system, measures to be taken for protection. One set of environmental manual shall be made available at the project site. Awareness shall be created at each level of the management. All the schedules and results of environmental monitoring shall be available at the project site office.	Complied. APDPPL has prepared operating manual for all activities and is certified for ISO 14001: 2015, ISO 9001: 2015 and OHSAS 18001: 2007.
(xxxv)	Corporate Social Responsibility: a. The Company shall have a well	Complied with. Company has an Environment Policy.



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	laid down Environment Policy approved by the Board of Directors. b. The Environment Policy shall prescribe for standard operating process/procedures to bring into focus any infringements/ deviation/violation of the environmental or forest norms/ conditions. c. The hierarchical system or Administrative Order of the company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions shall be furnished. d. To have proper checks and balances, the company shall have a well laid down system of reporting of non-compliances/ violations of environmental norms to the Board of Directors of the company and/or	 All the requirements mention in the condition is being met through Environment Management System. The hierarchical system or Administrative Order of the company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions (Environment Cell Organogram) is enclosed as Annexure – 6. APDPPL is certified for ISO 14001: 2015.
	shareholders or stakeholders at large.	
B. G	eneral Conditions.	
i J. J	Appropriate measures must be take	n Complied with.
	while undertaking digging activitie to avoid any likely degradation owner quality.	Appropriate measures are being taken during project execution. Two Piezometers has been installed at different locations inside port. Regular monitoring of ground water level & quality is being monitored through M/s Pollucon Laboratories, A NABL accredited laboratory. Copies of reports are enclosed as Annexure 5B .
ii	Full support shall be extended to the officers of this Ministry/Regional Office at Bhopal by the project proponent during inspection of the project for monitoring purposes be furnishing full details and action plaincluding action taken reports in	 APDPPL is regularly submit six monthly compliance reports which comprises Compliance to the



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	respect of mitigation measures and other environmental protection activities.	 environment monitoring reports etc. Whenever any authorities such as MoEF&CC, GPCB and GMB etc. visit the ADPPL full support is extended and ADPPL provides all additional information seek by them during the inspection. Recent visit of Gujarat/ Pollution Control Board (Vigilance Team) was on 31.08.2017. 	
iii	A six-Monthly monitoring report shall need to be submitted by the project proponents to the Regional Office of this Ministry at Bhopal regarding the implementation of the stipulated conditions.	Noted and Complied. APDPPL is regularly submit six monthly compliance reports which comprises Compliance to the conditions stipulated in Environment and CRZ clearance, environment monitoring reports etc. and Last submission was on 27.05.2017.	
iv	Ministry of Environment, Forest and Climate Change or any other competent authority may stipulate any additional conditions or modify the existing ones, if necessary in the interest of environment and the same shall be complied with	Noted and Agreed.	
V	The Ministry reserves the right to revoke this clearance if any of the conditions stipulated are not complied with the satisfaction of the Ministry.		
vi	In the event of a change in project profile or change in the implementation agency, a fresh reference shall be made to the Ministry of Environment, Forest and Climate Change.	Complied. There is no change in the implementation of project profile/agency.	
vii	The project proponents 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 and the date of start of land development work.	 Financial closure date for the project is 29/10/2014 Consent to Establish from Gujarat Pollution control Board is obtained on 08/09/2015. Start of land development (23 Ha. 	



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		reclamation) work 17.10.2017.	
viii	A copy of the clearance letter shall be marked to concerned Panchayat/local NGO, if any, from whom any suggestion/ representation has been made received while processing the proposal.	Complied with. Copy of the clearance letter is submitted to concern Panchayat/local NGO by hand and by register speed post. Copy of the acknowledgement and receipt of speed post is enclosed as Annexure - 8A & 8B.	
ix	A copy of the environmental clearance letter shall also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industries centre and Collector's Office/ Tehsildar's office for 30 days	Complied with. This condition does not belong the project proponent, however, APDPPL has submitted request letter along with a copy of environment clearance letter for display to Gujarat Pollution Control Board, District Industries Centre and Collector's Office.	
11	These stipulations would be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification 1994, including the amendments and rules made thereafter.	Noted & Agreed	
12	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.	 For storage of HSD approval has been taken from PESO vide letter no P/WC/GJ/14/3668(P221616) and valid up to 31.12.2019. Forest clearance has been taken for 38 ha of land (Phase II) vide letter no A-1006(10-9)SF-76-K dated 1st July 2008 from DOEF. Clarence from MOEF was obtained vide letter no 6-GJC060/2006-BHO/1508 dated 16th June 2008. 	
13	The project proponent shall advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been	Complied. • Environment clearance letter is publish in "Indian Express" and "Gujarat Guardian" newspapers on dated 25 th October 2016 which is	



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	accorded Environmental and CRZ Clearance and copies of clearance letters are available with the State Pollution Control Board and may also be seen on the website of the Ministry of Environment, Forest and Climate Change at http://www.envfor.nic.in. The advertisement should be made within Seven days from the date of receipt of the Clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Bhopal.	 within 7 days of from the date of the receipt of clearance letter. Copy of advertisement has been submitted to Regional Office MOEF on 28th October 2016 vide letter no APDPPL/MOEF-RO/01/2016. Same is enclosed as Annexure 9. 	
14	This Clearance is subject to final order of the Hon'ble Supreme Court of India in the matter of Goa Foundation Vs Union of India in Writ Petition (Civil) No.460 of 2004 as may be applicable to this project.	Noted.	
15	Status of compliance to the various stipulated environmental conditions and environmental safeguards will be uploaded by the project proponent in its website.	Complied. The status of environment clearance conditions is available on company website that i.e. www.adaniports.com/ports-downloads	
16	Any appeal against this Clearance 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.	Noted	
17	A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parisad/Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.	 Complied with. Copy of the clearance letter is submitted to concerned Panchayat, Zila Parisad, local body and the local NGO by hand and registers speed post. Copy of the acknowledgement and receipt of speed post is enclosed as Annexure 8A & 8B. Copy of environment clearance is also available on company website i.e. www.adaniports.com/ports-downloads 	



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18	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEFCC, the respective Zonal Office of CPCB and the SPCB.	 Compliance reports along with monitored data are available on company website i.e. www.adaniports.com/ports-downloads Same is being regularly submitted
19	The environmental statement for each financial year ending 31st March in Form-V as is mendated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEFCC by email.	 Environment statement regularly being submitted to Gujarat Pollution Control Board. Last report was submitted dated 9th May 2017. Copy of report is also available on company website i.e. www.adaniports.com/ports-downloads Same has been sent by email to RO, MoEF on 31.05.2017.

	Part B: Six monthly compliance report for CRZ Clearance/recommendation for development of Solid Cargo Port Terminal Phase – III				
Sr. no.					
1	The provisions of the CRZ Notification of 2011 shall be strictly adhered to by M/s APDPPL. No activity in contradiction to the provisions of the CRZ Notification shall be carried out by M/s APDPPL	 All the construction activities are being carried out as per the provisions of CRZ notification 2011 			
2	The APDPPL shall ensure that there shall not be any blockage of creek and free flow of water is maintained	Complied. No creeks are blocked due to project activity.			
3	The APDPPL shall have to comply with the agreement made by then with GACL regarding re-routing of the	, ,			



	Six monthly compliance report for CRZ Coment of Solid Cargo Port Terminal Phase	
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	pipeline of GACL and M/s APDPPL shall have to borne the cost as per agreement.	been borne by APDPPL.
4	The APDPPL shall not construct any storage facilities for material/chemicals in the CRZ area except for those permissible as per Annexure – II of the CRZ Notification - 2011. Also for other Hazardous chemical, outside CRZ areas, the APDPPL shall have to consult SDMA for Disaster Management Plan.	 Complying with. APDPPL is handling dry cargo mainly coal and other bulk cargos at designated storage areas as per approval & CRZ notification 2011 APDPPL has a well-defined DMP and regular mock drills are being conducted. DMP is also reviewed at regular interval Last Mock drill was conducted on 21.09.2017. Last revision in the DMP was done on 15.12.2016.
5	All necessary permission from different Government Departments / agencies shall be obtained by M/s APDPPL before commencing the activities.	Shall be complied. All the permission shall be obtained with the project progress. • Consent to establish has already been obtained vide GPCB/BRCH-B/CCA-06(6)/ID 31664/326835 dated 08/09/2015
6	The APDPPL shall ensure that there shall be no damage to the existing mangrove patches near the site and also ensure the free flow of water to avoid damage to the mangrove.	Complying with. There is no damage to Mangrove due to project activity. Free flow to the mangroves near the jetty approach is maintained.
7	All the recommendation and suggestions given by Cholamanadalam MS Risk Services Limited, Chennai in their Environment Impact Assessment reports for conservation / protection and betterment of environment shall be implemented strictly by M/s APDPPL.	Complying with. • All the recommendations and suggestions given by NIO, M/s Cholamandalam in the EIA are being complied. • Copy of the status of EMP recommendations is enclosed as Annexure 3.
8	The construction and operational shall be carried out in such a way that there is no negative impact on mangroves, if any, and other important coastal/marine habitats. The construction activities shall be carried out only under the guidance / supervision of the reputed institute/ organization.	Complying with. • Construction and operation activities are being done in such a way that there is no impact on the mangroves.



	Six monthly compliance report for CRZ Coment of Solid Cargo Port Terminal Phase	
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9	The construction debris and/or any other type of waste shall not be disposed of into the sea, creek or in the CRZ areas. The debris shall be removed from the construction site immediately after the construction is over.	 Complying with. No debris or other construction waste is being disposed into the sea, creek or in CRZ areas. Reclamation of the area is being done as per the approval received.
10	The construction camps shall be located outside the CRZ area and the construction labour shall be provided with the necessary amenities, including sanitation, water supply and fuel and it shall be ensured that the environmental conditions are not deteriorated by the construction labours.	Complying with. No labour camps are located in Coastal Regulation Zone area. Labours are managed through contractors and they are from surrounding villages and have been provided residential facilities in the surrounding villages.
11	M/s APDPPL shall prepare and regularly update the local oil spill contingency and Disaster Management Plan in consonance with the National Oil Spill and Disaster Contingency plan and shall submit the same to this Department after having it vetted through the Indian Coast Guard.	 Oil Spill Contingency Plan is submitted to Coast Guard, Gandhinagar for verification vide letter dated. 10/10/2012. APDPPL has a well-defined DMP and regular mock drills are being conducted. DMP is also reviewed at regular interval Last Mock drill was conducted on 21.09.2017. Last revision in the DMP was done on 15.12.2016.
12	M/s APDPPL shall bear the cost of the external agency that may be appointed by this Department for supervision /monitoring of proposed activities and the impact of the proposed activities.	Noted and shall be complied.
13	The jetty and most of the approach would be supported on piles allowing adequate flow of water without significant obstruction	Complied. Jetty approach is already operational. No new jetty is proposed under the phase III development except the widening of rubble bund.
14	The ground water shall not be tapped within the CRZ areas by the APDPPL to meet the water requirement in any case.	Complied. Ground water is not tapped in CRZ area for the project. Water requirement is been met through GIDC water supply.



	Six monthly compliance report for CRZ Coment of Solid Cargo Port Terminal Phase	
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15	M/s APDPPL shall take up massive greenbelt development activities in consultation with Forest Department / GEER Foundation / Gujarat Ecology commission. A comprehensive plan for this purpose has to be submitted to the Forests and Environment Department.	Complying with. Green belt is being developed in an area of 8.0 ha including periphery of the project boundary. Detailed plan of the green belt development shall be submitted to Forest and Environment Department with the project progress and once the 23 ha land will be reclaimed as per the approval.
16	Mangrove plantation in 50 Ha. Shall be carried out in consultation with the Gujarat Ecology Commission/ Forest Department by M/s APDPPL within a period of two years from the date of issuance of the CRZ clearance by the MoEF&CC, GOI and an action plan in this regard shall be submitted to this Department along with satellite images and GPS readings with Latitudes and Longitudes.	In progress. Area identification has been done through authorized agency and Devjagan in Jambusar Taluka has been finalized for tha same and nursery preparation is completed and plantation activity is ongoing.
17	The APDPPL shall have to take up bioshielding development programme in consultation with the Forests Department/ PCCF and an action plan in this regard shall have to be submitted to the MoEF&CC – GOI and this department.	Shall be complied. Area identification for Bio shield project is under progress.
18	M/s APDPPL shall have to contribute financially for taking up the socio-economic upliftment activities in this region in consultation with the Forests and Environment Department and the District Collector / District Development Officer.	Foundation is taking care of Social- economic establishment activities and
19	A separate budget shall be earmarked for environmental management and socio-economic activities including the green belt /mangrove plantation and details thereof shall be furnished to this department as well as the MoEF&CC, GOI. The details with respect to the expenditure from this budget head shall also be furnished	Complied. Separate budget is allocated for Environmental Management. Key components of environment budget are environmental Monitoring, STP's (Operations and Maintenance), Closed Conveyor System Maintenance and etc. The allocation of revenue budget for Environment Cell for the FY 2017-



Sr. no.	oment of Solid Cargo Port Terminal Phase Conditions	Status/Action taken
	alongwith the compliance report.	18 was approx. Rs. 210.72 lacs. Details of the environmental budget and expenditure for the FY 2017-18 is enclosed as Annexure – 7 .
20	A separate Environment Management Cell with qualified personnel shall be created for environmental monitoring and management during construction andn operational phases of the project	Complied. APDPPL has a well structured Environment Management Cell, staffed with qualified manpower for implementation of the Environment Management Plan. Detail of the Environment cell is enclosed as Annexure – 4.
21	Environmental Audit report indicating the changes, if any, with respect to the baseline environment quality in the coastal and marine environment shall be submitted every year by M/s APDPPL to this Department as well as to the MoEF&CC, GOI.	Complying with. • The quality of Ambient air, treated effluents, sea water and sediment, grond water and noise levels is being monitored through M/s Pollucon Laboratories, a NABL accredited agency. Monitoring Reports for the period of April 2017 to September 2017 is enclosed as Annexure 3.
		 Report confirms that there is no significant change in the quality in comparison to base line (wherever available)
22	A six monthly report on compliance of the conditions mentioned in this letter shall have to be furnished by M/s APDPPL on a regular basis to this Department as well as to the Ministry of Environment, Forest and Climate Change, Government of India.	monthly compliance reports which comprises Compliance to the
23	Any other condition that may be stipulated by this Department / Ministry of Environment, Forest and Climate Change, Government of India from time to time for environmental protection / management purpose shall also have to be complied with by M/s APDPPL.	Noted and agreed to comply with the any other condition that may be stipulated by this Department / Ministry of Environment, Forest and Climate Change, Government of India from time to time for environmental protection.

Annexure 1: Consent to Establish GUJARAT POLLUTION CONTROL BOARD

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Consent to Establish (NOC) (CTE Amendment - 71696)

NO: GPCB/BRCH-B/CCA-06(6)/ID-31664/

/Date /09/2015

TØ. M/s ADANI PETRONET (DAHEJ) PORT PVT LTD LAKHIGAM-392130, TAL-VAGRA. DIST-BHARUCH.

SUB:- Consent to Establish (CTE) under Section 25 of Water Act 1974 and Section 21 of Air Act 1981 REF:- (1) Your earlier CTE issued vide letter no: GPCB/BRCH/NOC-2528/80108 dated 31/03/2006.

(2) Your application Inward ID No.90213, dated.27/03/2015.

Sir.

Without prejudice to the powers of this Board under the Water (Prevention and Control of Pollution) Act-1974, the Air Act-1981 and the Environment (Protection) Act-1986 and without reducing your responsibilities under the said Acts in any way, this is to inform you that this Board grants Consent to Establish (CTE) for expansion of port for cargo handling from ILT MMTPA to 23 MMTPA along with reclamation of 23 Ha backup area and widening of exiting rock bund area from 15m to 60m width to handle over dimension cargo, Mechanized transfer facility from the second berth of the jetty, Proposed silo of 4000 MT capacity at the existing railway siding at ADANI PETRONET (DAHEJ) PORT PVT LTD, LAKHIGAM-392130, TAL-VAGRA, DIST-BHARUCH.

The Validity period of the order will be Five years from date of issue. (i. e. up to dated 07/07/2020)

SUBJECT TO THE FOLLOWING SPECIFIC CONDITIONS. 1.

- 1.1 The applicant shall comply with the Environment Protection Act -1986, Hazardous Waste (Management, Handling & Transboundary Movement) Rule-2008, Forest (Conservation) Act-1980 and Rule-1981. The petroleum and Minerals Pipeline (Acquisition of Right of User land)
- 1.2 The applicant shall have to obtain CRZ permission from Department of Forests & Environment under The Costal Regulation Zone Notification 1991.
- 13 Necessary Clearance for the adequacy of safety measures shall be obtained from concerned authorities.
- 1.4 The applicant shall obtain necessary permissions for acquisition of land for infrastructure Corridors (Rail & Road) from the concerned authorities.
- 1.5 On site - off site emergency plan & disaster management plan shall be prepared.
- 1.6 Application shall provide all required/adequate measures for controlling water pollution, air pollution and noise pollution resulting during construction phase & operation phase.
- 1.7 The applicant shall have to comply with the Manufacture .Storage and Import of Hazardous Chemicals Rule, 1989 framed under the Environment (Protection) Act-1986.

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- 1.8 Adequate provisions infrastructure facilities such as water supply, road, sanitations etc. should ensure so as to avoid environmental degradation in the surrounding areas. These facilities should be brought into existence during the construction phase and will remain in existence therefore as per of the infrastructure built up in the area for local development purpose.
- 1.9 The water quality parameters such as DO, Ammonical Nitrogen and other nutrients etc should be measures at regular intervals to ensure adherence to the prescribed standards of water qualities. Suitable ground water monitoring sold also be undertaken and report be submitted to GPCB.
- 1.10 Adequate culverts should be provided in civil structures in the inter tidal area to allow for free flow of water.
- 1.11 All details regarding the mangrove belt and other forestation work must be worked out in consultation with the state forest department and details sent to GPCB.
- 1.12 Ground water extraction will not be allowed at any stage.
- 1.13 Adequate noise control measures should be ensured in various projects activities and due to increase in traffic, which is take place during construction and operation phase.
- 1.14 An organization structure should with latest R & D facilities and suitable equipment for environmental and forestry management activities through creation of environment management cell. Adequate funds should be earmarked for this cell.
- 1.15 To prevent discharge of bilge wastes sewage and other liquid wastes from the oil tankers/ships into marine environment, adequate system for collection treatment and disposal of waste must be provided as per provisions of MARPOL convention.
- 1.16 Solid waste shall be disposed of at approved land fill site.
- 1.17 All measures for control of environmental pollution shall be provided before putting the port terminal & storage facilities into operation and the responsibility for adhering to all norms of environment & pollution control shall rest with the project developer.
- 1.18 All design, contraction & operation philosophy as specified in the comprehensive marine environmental impact assessment will be adhered to.
- 1.19 A specific oil spill response plan shall be prepared before commissioning of the project.

2. CONDITIONS UNDER WATER ACT:

- 2.1 The generation and disposal of the industrial effluent from the manufacturing process and other ancillary industrial operations shall be NIL.
- 2.2 The quantity of Sewage effluent from the factory shall not exceed 80 KL/Day.
- The applicant shall provide adequate sewage treatment facilities in order to achieve the quality of 23 the treated effluent.
- 2.4 Sewage shall be treated separately to conform to the following standards and utilized on land for irrigation / plantation purpose within premises only.

BOD (5 days at 20° C)	Less than 20 mg/l
Suspended Solids	Less than 30 mg/l
Residual Chlorine	Minimum 0.5 ppm

All efforts shall be made to remove color & unpleasant odour as far as practicable.

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The final treated effluent confirming to the above standards shall be discharged on land for 2.5 irrigation/ plantation Purpose within the premises only.

3. CONDITIONS UNDER THE AIR ACT: -

GPCB

3.1 The following shall be used as fuel in D.G.sets.

ļ	Sr.No.	Fuel	Quantity
	1.	Diesel	12500 Lit/Day.

3.2 The flue gas emission through stack attached to boiler/furnace/heater shall conform to the following standards.

Stack No.	Stack attached to	Stack height in meter	Parameter	Permissible limit
1.	DG set* 3000 KVA	11	PM	150 mg/Nm3
	4 nos. in phases.	(for each DG set)	SO ₂	100 ppm
			NO _x	50 ppm

^{*} It will be used only in case of failure of power supply.

- 3.3 There shall be no process emission from operation of / Jetty having facilities for Storage and Distribution of Cargo handling.
- 3.4 Ambient air quality within the premises of the industry shall conform to the following Standards:

PARAMETER	PERMISSIBLE LIMIT
Suspended Particulate Matter (size less than 10µm) or PM10 µg/m3**	100 microgram per cubic meter
Suspended Particulate Matter (size less than 2.5 µm) or PM2.5 µg/m3**	60 microgram per cubic meter
Oxides Of Sulphur**	80 microgram per cubic meter
Oxides Of Nitrogen**	80 microgram per cubic meter
HCL	200 microgram per cubic meter
Cl ₂	100 microgram per cubic meter
H2S 3	500 microgram per cubic meter
HC	160 microgram per cubic meter
Ammonia	400 microgram per cubic meter
HF .	60 microgram per cubic meter
CS2	2000 microgram per cubic meter
CO	5000 microgram per cubic meter

** 24 Hourly or 08 hourly or 01 Hourly monitored values, as applicable, shall be complied with 98% of the time in a year, 2% of the time; they may exceed the limits but not on two consecutive days of monitoring.

Note: - Whenever and wherever monitoring results on two consecutive days of monitoring exceed the limits specified above for the respective category, it shall be considered adequate reason to institute regular or continuous monitoring and further investigation.

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__Annexure 1: Consent to Establish GUJARAT POLLUTION CONTROL BOARD



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3.5 The applicant shall operate industrial plant / air pollution control equipment very efficiently and continuously so that the gaseous emission always conforms to the given standards.

- 3.6 The consent to operate the industrial plant shall lapse if at any time the parameters of the gaseous emission are not within the tolerance limits specified in the conditions.
- 3.7 The applicant shall provide portholes, ladder, platform etc. at chimney(s) for monitoring the air emissions and the same shall be open for inspection to / and for use of Board's staff. The chimney(s) vents attached to various sources of emission shall be designed by numbers such as S-1, S-2, etc. and these shall be painted /displayed to facilitate identification.
- 3.8 All measures for the control of environmental pollution shall be provided before commencing production.
- 3.9 The applicant shall install continuous /online monitoring system on the stacks for the parameters such as SO₂, NO₂, PM etc.

4. CONDITIONS UNDER HAZARDOUS WASTE:

4.1 Applicant shall have to comply with provisions of Hazardous Waste (Management, Handling & Transboundry Movement) Rule-2008, for all the types/categories of the generating hazardous waste.

5. GENERAL CONDITOINS:

- 5.1 Regular maintenance of the pipeline shall be carried out to avoid any spillage or leakage during conveyance of the effluent.
- 5.2. Unit shall keep accurate records of their water consumption and wastewater generation, discharge, quantity of each product manufactured, and consumption of electricity on day-to-day basis and shall be required to submit the compiled record for each month to GPCB on or before seventh day of the succeeding month. Separate logbooks shall be maintained for recording all the necessary data.
- 5.3 Magnetic flow meters shall be installed at the various stages of inlet & outlet of pipeline to measure the quantity of effluent at each stage of conveyance.
- 5.4 SEZ GIDC shall constitute a monitoring committee for monitoring of the effluent discharged by its members in the pipeline.
- 5.5 In case of power failure, separate stand-by D.G. set having power generation capacity equivalent to the requirement of power to run the APCM system shall be installed, so that it shall always be operated round the clock even in case of power failure also. The unit shall not keep any bypass line or system for stack emission.
- 5.6 Unit shall have only one outlet for the discharge of its effluent and no effluent shall be discharged without requisite treatment and without meeting with the GPCB norms. Convenient easy approach shall be provided at the outlet for ease of sampling. The unit shall not keep any bypass line or system, or loose or flexible pipe for discharging effluent outside or even within the effluent treatment plant. The unit shall not keep dual disposal modes.
- 5.7 Unit shall submit, to the GPCB, the site plan of the unit indicating the location of the effluent treatment plants, and also a separate plan indicating the channels / pipelines through which water / effluent passes from different stages of effluent treatment process right up to the stage of its final outlet. Such plan shall also be displayed by the unit on a Board of adequate size within its compound and user its effluent treatment plant.

compound and near its effluent treatment plant Green Gujarat

_Annexure 1: Consent to Establish GUIROL BOARD



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5.8 The company shall have to undertake and implement following measures:

- Water conservations measures to minimize the fresh water consumption. Metering system for water consumption.
- Cleaner production options.
- · Reuse / recycle of trade waste, ground (rain) water recharging, electricity conservation.
- . Use of solar or wind energy for lighting / heating purpose.
- Control of odour nuisance from the plant premises.
- 5.9 The company shall have to keep baseline quality data of land, water and air and shall be required to submit to GPCB with CTE / CCA applications.
- 5.10 The company shall carry out regular monitoring of ground water quality (including for all pesticides) within the premises as well as around the impervious guard ponds. Separate logbook shall be maintained. The data shall be submitted for each month to GPCB on or before 7th day of succeeding month, and shall also comply with the instructions of GPCB in case of deterioration if applicable.
- 5.11 Handling, manufacturing, storage and transport of hazardous chemicals shall be in accordance with the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989.
- 5.12 Transportation of effluent, solid waste or any other goods pertaining to treatment activities, shall be carried out as per central Motor Vehicle Rule-1989 & hazardous waste Management, Handling & Trans Boundary –Rule 2008.
- 5.13 The hazardous wastes shall be handled as per the Hazardous Waste (Management and Handling) Rules of the Environment (Protection) Act, 1986
- 5.14 On site and off site emergency plan as required under the Rules 13 & 14 of handling, manufacturing, storage and import of the Hazardous chemicals Rules, 1989 shall be prepared and approval from the Board shall be obtained.
- 5.15 Periodic medical checkup of the workers shall be done and records maintained as a measure to provide occupational health protection to the workers.
- 5.16 Unit shall provide state of the art composite samplers & set up testing laboratory facilities for collection, analysis of samples under the supervision of competent technical personnel.
- 5.17 The Environmental Management Unit / Cell shall be setup to ensure implementation and monitoring of environmental safe guards and other conditions stipulated by statutory authorities. The Environmental Management Unit / Cell shall directly report to the Chief Executive of the organization and shall works as a focal point for internalizing environmental issues. These Cells /Units shall also coordinate the exercise of the environmental audit and preparation of the environmental statements.
- 5.18 The Environmental audit shall be carried out yearly and the environmental statements pertaining to the previous year shall be submitted to the GPCB latest by 30th September every year.
- 5.19 Storm water shall not be mixed with the industrial effluent. Disposal system for storm water shall be provided separately.
- 5.20 Good housekeeping shall be maintained within the premises. All pipes, valves and drains shall be leak proof. Floor washing shall be admitted in to the effluent collection system for subsequent treatment and disposal.
- 5.21 The entire pipeline shall be protected from external corrosion/damage.

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- 5.22 Necessary clearances for the adequacy & safety measures shall be obtained from the concerned authority.
- 5.23 Unit shall comply with the provisions of all the laws of land including safety, disaster management and prevention of eco contamination.
- 5.24 The applicant shall have to submit the returns in prescribed form regarding water consumption and shall have to make payment of water cess to the Board under the Water Cess Act- 1977.
- 5.25 In case of change of ownership/management the name and address of the new owners/ partners/ directors/ proprietor shall immediately be intimated to the Board.
- 5.26 The applicant also comply with the General conditions as per Annexure - I attached herewith (No.1 to 38) (whichever applicable).
- 5.27 Any change in personnel, equipment or working conditions as mentioned in the consents form/order should immediately be intimated to this Board.
- 5.28 Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plantation is at least 1000 trees per acre of land and a green belt of 30 meters width is developed.
- 5.29 The applicant shall however, not without the prior consent of the Board bring into use any new or altered outlet for the discharge of effluent or gaseous emission or sewage waste from the proposed industrial plant. The applicant is required to make applications to this Board for this purpose in the prescribed forms under the provisions of the Water Act-1974, the Air Act-1981 and the Environment (Protection) Act-1986.
- 5.30 The concentration of Noise in ambient air within the premises of industrial unit shall not exceed following levels:

Between 6 A.M. and 10 P.M.: 75 dB(A) Between 10 P.M. and 6 A.M.: 70 dB(A)

- 5.31 All other conditions of CTE Order issued vide letter no: GPCB/BRCH/NOC-2528/80108 dated 31/03/2006 and subsequent amendments under the Provisions of the various Environmental Act/ Rules shall remain unchanged.
- 5.32 All other conditions of CCA order no. AWH-40224 issued vide letter no. GPCB/BRCH-B-CCA-06(2)/ID-31664/74826/dated 14/03/20111 under the Provisions of the various Environmental Act/ Rules shall remain unchanged till CCA-Amendment is obtained.

For and on behalf of Gujarat Pollution Control Board

> D.M. Trak (D M Thaker)

Environmental Engineer

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Annexure 2: Status of the action item of public consultation points

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
1.	Shri ManaharbhaiGo hil, President Jilla Panchayat Village: Lakhigam, Taluka: Vagra, District: Bharuch	 Participating the public hearing he said that, he has studied the EIA report which is misleading. Five notices have been issued to the unit by GPCB but the data presented in the presentation are really shocking. There is increase in noise pollution due to company. All the improvements made by the unit are only during last three months. Tyre washing of Vehicle is not carried out. Equipments purchased for maintaining cleanliness is not used regularly and there is no proper implementation of instructions given by GPCB through the notices. Furtherhe made following observations /suggestions: Company has not taken permission from village panchayat for installation of conveyor belt passing thorough the road. Transportation of coal through trucks should be stopped. Precautions should be taken to avoid fire in coal storage area. "Court Commission" should be appointed for evaluation of 		After completing his representation, he immediately left the venue.	Reply sent on 18 th March 2015 as he immediately left the venue. No further action is required. Copy already submitted to MoEF as a part of EIA Annexure -16. Same is also enclosed for your ready reference.

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		current environmental condition of the company. • Finally, he told that he does not agree with the report of the company and raised strong objection against the expansion project of the company.He also pointed out that in the past three people already died due cargo vehicles of the company.			
2.	ShriPushkarsinh Rana, Village Dahej	He raised objection for selection of location for conducting Public Hearing and asked GPCB why Public Hearing is organized in Luvara village instead of Project site or Lakhigamitself and requested to appraise the site criteria for Public Hearing	the decision rights for selection of location for the Public Hearing is with GPCB and normally PH location is decided based on the Notification of EC of MoEF.	Regional Officer, GPCB clarified that w.r.t. selection of location for public hearing, the words used in the EIA notification are "at the project site or in close proximity" with this consideration as well	No further action required.
		He asked that how many pages are used in EIA report and in comparision how many pages are used in Executive summary.	 Representative of Project Proponent replied that EIA report is in three parts. EIA report included 268 pages, Annexures include 378 pages and appendix includes 264 pages making total report of 858 pages. Executive summary includes 25 pages. 	as the availability of large ground area suitable for parking and accommodating as many people as possible, the Luvara village is selected as preferred location for public hearing as the same is 2 km away from the project site.	No further action required.
		 He told that Executive Summary is of only 25 pages and that are very 	• Executive Summary is prepared as per the guidelines under EIA	Dist. Collector has informed to Project	After obtaining

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		less as compared to pages of EIA report and it shows that company has hidden many information which is not acceptable to us. He also informed that this is a draft report only but the proponent never informing us whether clarifications are included in final EIA report or not?	Notification. The more pages are due to various annexures.	Proponent to communicate the changes made in the draft EIA while finalizing the EIA to the concern representative.	recommendat ions from GCZMA vide their letter 14th March 2016, we have informed the concerned
		He asked the clarification whether project location is on land or in sea. Whether the land is allotted or not and who is owner of land?	 Project proponent informed that our port is functional and we have shown different components of the project in map. Two jetties in sea a trestle, rubble bund and back up area are already developed. Also, there is a railway yard for transportation of cargo. The expansion proposed for carrying out reclamation is falling in intertidal area and therefore that land do not have any survey number. We have asked for permission and reclamation will be carried out after permission from MOEF. 		person about final EIA report for the proposed project and the source of availability on the MoEF website. Copy of letter submitted is enclosed. No further action is required.
		What is meaning of MOEF?	 The Project Proponent replied that MOEF stands for Ministry of Forest and Environment, Government of India 		No further action required

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		As per Sr. No.6 table no.1.1 of Executive habitation in the villages or big town in expansion area. What is the location of Summary there is no expansion project	The project proponent replied that there is no habitation in the inter tidal land, proposed for reclamation		No further action required.
		As per Sr. No.14 of table no.1.2 of Executive Summary, it is shown that Birla Copper is located at a distance of two km in North direction and Hindalco is located at a distance of 5.1 km in the North East direction. So two different locations are shown which is one location only	The project proponent replied that verification will be done for Hindalco and Birla Copper and necessary changes will be made if, any.	Dist. Collector informed the villagers to make to the point representation and also drew their attention that if, they make proper representation then and then only their concern will reach to	It is verified. No changes done.
		He pointed out that in your report Sabarmati pond is shown and asked where it is located and from where this information you have gathered? He further aggressively clarified that people are living in these villages since many years and there is no Sabarmati Pond in existence in this area.	The Project Proponent has shown Map prepared and published by Survey of India in 2007 which shows Sabarmati pond. As per the instruction of Dist. Collector same is shown to Shri Pushkarsinh Rana	the appropriate authorities and we are here for the same purpose.	No further action required.
		Executive Summary includes widening of the Road and he asked which roads are to be widened.	The project proponent replied that proposal includes widening of the existing rubble bund which is inside the port.		No further action required.
		The proposed expansion is for the increase of capacity from 11.7	The project proponent replied that proposed expansion is for		No further action

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		MMTP against the current actual handling which is less than 11.7 MMTP. So how pollution will be controlled for this expansion of capacity?	increasing the handling capacity from 11.7 MMTPA to 23 MMTPA and by doing this there will be reduction in pollution. We are having two jetties one in North direction and another in South direction. North Jetty is mechanized whereas In South jetty transportation of coal up to storage yard is being carried out through trucks. The proposed expansion includes mechanization of south jetty and transportation of coal through conveyor. Therefore, minimal transportation will be done through tucks. Therefore, there will be overall reduction in pollution due to 75% reduction of truck movement.		required.
		The road starting from port up to Reliance is full of coal dust. Cleaning is going on since last 5 days only. High level of pollution is created in this area. This matter should come in writing. Equipment for cleaning of dust on the road is not used regularly. It is requested to show the details of equipment used in cleaning. The same is also informed to GIDC and GPCB but complaints have remained on papers only.	The Project Proponent informed that equipment for cleaning of road is used since last 1.5 years. In addition the company has purchased second equipment and same is also functional.	Regarding the role of GIDC and GPCB, Dist. Collector clarified that Govt. is working for the people only.	No further action required.

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		• Is there any role of GIDC in this matter? To whom we should approach when GIDC is allotting land to industries. This is the only platform where we can make the representation.			No further action required.
		Will there be any increase of capacity of railway loading silo and related infrastructure?	• The Project Proponent replied that Belt conveyor capacity is adequate and silo will be developed at the same place where one silo already exists. There is no requirement of new land for this purpose.		No further action required.
		No employment is given to land looser of railway yard. Company should give	• Shri. Amish Trivedi, Representative of the project proponent replied that GIDC has allotted land on ROU basis and land for S&S yard given on lease basis. The Land acquisition is done as per agreement between land owner and GIDC.		No further action required.
		Assurance for employment to land loosers.	 Company representative Mr. P. N. Roychowdhury replied that there is no employment policy for land looser of ROU land. 		No further action required.
		The responsible officers of GIDC should also be required to remain present during Public Hearing.	Only GIDC can answer on this issue.		No further action required.

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		• I am unable to understand data shown in 3.1 w.r.t. ambient air quality therefore, I request to explain	• The project proponent replied that in India, norms of ambient air quality are already decided and parameters like PM10, PM2.5, SO ₂ NO _x etc are measured to decide the quality of ambient air. These parameters are decided by CPCB. If, these parameters are below the standards then they are acceptable. The results found during the study are within the acceptable limit, during study.		No further action required.
		He pointed out that as per Executive Summary 3.7.1 there is no fisheries and requested to inform the reason behind it. Fisherman have no option left and they have become unemployed for which companies are only responsible and therefore companies should provide employment to fishermen also.	 The project proponent replied that as per the data of Gujarat, fisheries contribution of Bharuch is only 1% which is very less. Kutch is contributing 17%. Fisheries are of two types (i) Fisheries in sea and (ii) Fisheries of Jinga and other types in inland water. Adani company is not responsible for reduction in fisheries which is also evident from the following data (Gujarat State) Presence of Adani Company is since 2011. In 2004 when Adani was not presence the fisheries production was 7489 MT, in 2005-06 it was 8743 MT, in 2009-10 it was 14810 MT and in 2011-12 It was 12914 MT. 		No further action required.

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		As per Executive summary it is mentioned that tyre washing of vehicles is done but same is not being carried out.	Project proponent replied that in proposed expansion project, for air pollution control, dust suppression system will be installed during construction activities, regular water sprinkling will be carried out on roads, tyre washing facilities to be provided to avoid carry forward of dust through tyres. The tyre washing facility will become functional from 1st June, 2015.		Tyre washing facility is in place and other measures will be taken during construction and operation phase.
		Company is doing transportation of coal through rail and truck. Dahej – IPCL road used for transportation of coal is passing through Vadia village which is residential area and hotels are also located on that road. Instead of this, it is requested to use bypass road passing near GACL for the same.	Project proponent replied that we welcome your suggestions. Necessary survey will be done and appropriate steps will be taken.		No change in the route is required.
		I wish good luck to company with hope to do better work for environment.	Project proponent conveyed thanks for his encouraging words.		No further action required.
3.	ShriJayatibhaiA hir Village - Luvara	I am Sarpanch of Luvara village. All companies are conducting public hearing and concerns of villages are considered. Our representations during public hearing of ONGC on the issues of storm water management of village.	The project proponent has expressed thanks for appreciation.		No further action required.

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		are also to be considered. ONGC has helped villages in providing disposal system of rain water from village. Adani company has also helped for renovation of houses of Adivasis. Fishing nets are provided to fishermen. Adani company has sanctioned to build 55 houses out of which 11 houses are already constructed. There is reduction in air pollution after installation of belt conveyor belt by Adani company. It is also true that regular cleaning of roads are carried out by company.			
4.	DahyabhaiGhan abhai Patel Village – Jageshwar	I do agree representation made by Manhabhai and Pushkarsinh. Conveyor belt should not be allowed through Jageshwar village. I hereby submit by representation in writing.	 The project proponent replied that they have already replied earlier to similar question. 	Written representation made by Shri Dahya bhai is accepted.	No further action required.
5.	Mayurdhvajsinh Village - Dahej	Officers of Adani Company are befooling villagers.			
6.	ShriNareshbhai Village - Lakhigam	This is expansion proposal for phase III. I request all to stay in Lakhigam and decide about pollution control. There is high level of pollution exists. What is the reason for 46 deaths in last 4-6 months? As shown in the report monitoring.	• Project proponent replied that		
		As shown in the report, monitoring is done at which locations in the	Project proponent replied that with respect to ambient air		

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		village.	parameters same are as shown in the table no. 3.1 of Executive summary. Monitoring equipment were placed at the (1) residence of Shri Dilipbhai in Luvara village, (2) residence of Shri Chhotubhai in Jageshwar village, (3) Residence of Shri Ganpatgiri in Ambetha village, (4) P J Chheda High School in Dahej and (5) Primary School in Lakhigam.		
		Pollution reaches to our houses and dust can be seen on the utensils for drinking water. Adani has manipulated with official record.	This is false allegation and not acceptable to us.		No further action required.
		There are issues for land loosers and they do not get employment. We have to protest. All these expenses are also on the head on farmers. It is requested that company should provide employment to us on their own.	In existing project, out of 20 land loosers 10 have been already given employment and for remaining 10 we have requested the families to give their nomination which we have not received from their side.		At present no action is pendign
		Company should think about high pollution levels.	The project proponent replied that they have already replied earlier to similar question.		No further action required.
7	Shri Kalidas Rayjibhai Patel Sarpanch, Village - Jageshwar	In this region people are speaking wrong things. I would like to inform Dist. collector that poor people are exploited. Since 35 years people of Navinagari were not able to sleep	The project proponent has expressed thanks for appreciation.		No further action required.

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		peacefully and there was no repairing work was done for their houses but Adani foundation helped in renovation of 120 houses and also supported for food arrangement to masons while constructing houses.			
		Nobody came for help from Taluka and District level. The plaster was falling in primary school classes, which was repaired by Adani Company. Camera system is also installed in High School	The project proponent has expressed thanks for appreciation.		No further action required.
		Training programs for beauty parlor were organized by Adani. So in general we are getting good support from the company. Pollution is of many types and local people are aware about that. It is requested to Dist. Collector to pay attention for pressured being created on local people by sarpanch for the work which is not done by them. Adani has provided fishing nets to fishermen. Adivasi's are cutting trees for their survival needs so they should be given some work.	The project proponent has expressed thanks for appreciation.		No further action required.

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
8	Shri Bhagwanbhai Gohil, Village Paniyadara	 At which locations EIA reports should be made available EIA report is published on GPCB website is in English. Why it is not published in Gujarati. It should be also given in villages. What will happen If, concentration of PM10 in ambient air will increase from its limit of 100 mg/cum? Who will be responsible if, health of people will deteriorate. How much pollution will increase if, handling capacity increase from 11.7 MMTPA to 23 MMTPA. It is shown in the presentation that employment will be given to 1000-1300 people. We request that 85% of employment should be given to locals. 	 they have already replied earlier to similar question. The project proponent replied that they have already replied earlier to similar question. 	Regional officer of GPCB replied that EIA report is made available at following offices 1. District collector office, Bharuch 2. District Development office, Bharuch 3. District Industries Centre, Bharuch 4. Taluka Development office, Tal. VagraDist.Bharuch 5. Chief Conservator of Forest, Bhopal 6. Regional officer, GPCB, Bharuch	
			goods are from Gujarat. Suitable action will be initiated on receipt of order for 85% employment of locals.		

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		 As per page No.53 of EIA report it is mentioned that there is no tourism place in this area. Whereas, Lakhabava temple is already exist than why it is not shown in report? 	The project proponent replied that EIA report included tourism places as per records of Gujarat Govt. Lakhabava temple is not a declared tourism place as per published list of places hence not included. However, we respect the religious importance of the place.		No further action required.
		It is requested to announce that problem of coal dust in Lakahbava temple should be controlled	The project proponent replied that we are having sympathy with your feelings. We have already taken maximum measures for Lakahbava temple as well as carried plantations of trees and cleaning activities in that area. We accept your suggestion.		All the suggested measures are already taken and frequent cleaning will be done as and when needed.
		• As per Sr.10 page No.53 of EIA report, it is mentioned that there are 50 fishermen are in Jageshwar village but fishermen are exist in all villages. Govt. records are false and it is their negligence which is misused. Companies are getting information five days in advance regarding visit of GPCB.	The project proponent replied that we have collected these data from fisheries department.		No further action required.
9	Shri Ramanbhai Patel, Village: Luvara	Whose development is this? Only companies are growing. It is told to youth that they are locals. Even educated people are not getting employment.50 students of Luvara village has completed course of ITI	The project proponent replied that they have already replied earlier to similar question.	Dist. Collector noted the matter and informed that he will take up the matter at right level.	No action required from company.

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		under GOLS in 2010-11 organized by GIDC but this certificate is not accepted to companies in Dahej region. It is requested to close this GOLS ITI program because it is not recognized.			
10	Shri Dipakbhai Patel Village: Jageshwar	I am working in a company where candidates with ITI course completed thru GIDC are not eligible for Apprenticeship. Youth of village is not having employment.		Dist. Collector noted the matter and informed that he will take up the matter at right level.	No action required from company.
11	Shri Niteshbhai Patel Village: Luvara	There are issues related to employment to land losers in this area and representation was made to previous collector madam but till date we have not received proper response.		Dist. Collector has informed that he has come across this issue but as this is not related to this public hearing and It will be taken separately. Even instructions have also come from CMO in this regard. Regarding bogus ITI necessary actions will be taken from Dist. Collectrate Office.	No action required from company.
12	Shri Sanjaybhai Gohil Village: Lakhigam	Officers of various companies provides medical van if, they have expansion project (i.e. when such public hearing to be faced) but if, anybody died near their gate they do not provide any ambulance. Companies are working like Britishers. There are incidences of			No action required from company.

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		two deaths on account of brain haemorrhage. Who will be responsible for ill health of children of villages			
13	Shri Yogeshbhai Patel Village: Lakhigam	measurement of noise pollution in presence of village people be made? Conveyor belt is located near school which may impact due to high level of noise.	Standards are defined for Noise pollution and measurements are also within the limits, GPCB may also do necessary inquiry.	Collector has informed that GPCB will arrange for measurement of noise in presence of village people	No action required from company.
14	Shri Shankarbhai Rathod Village: Lakhigam	Adani foundation has provided support for raising the level of our houses and also constructed anganwadi	The project proponent has expressed thanks for appreciation.		No further action required
	NaviNagri	 Due to construction of jetty approach rock bund waters by Adani Company and Birla there is difference observed in currents of Sea which is impacting fishing activities. What will be the impact on fish due to proposed project. 	There will not be any impact on fish due to this proposed expansion		No further action required
15	Shri Kishorbhai Rana Village: Dahej	• Fishermen of this area are uneducated. It does not make any difference to them that who is running central government. They are in need of the survival of livelihood. I have uploaded the video on you tube for pollution created by Adani Company which you can see. Within the premises of Birla Copper around 100000 Neem	Project proponent replied that your representation is right but Ports are necessary for the development of country. We have not created any hindrances or restricted access for fishing. They can continue the fishing activities.		No further action required

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		tries are planted where foot prints of coal dust is being observed while going to temple.			
		GIDC maps are getting revised as per the needs of the companies and village people are getting answer that again maps cannot be revised. It is requested to GPCB to provide contact numbers of the concern officer who can remain present at Dahej and may inspect the site on request through phone call while accident occur.			No action required from company.
16	Shri PradeepbhaiTh aker Member of Noise Pollution Environment Committee	I do agree the points raised by Shri Manhar Gohil and Shri Pushkar Rana. Company is not able to control the pollution in the present handling capacity than how permission can be given for increase in capacity, Company should be instructed for the improvement in six month and thereafter public hearing should be organized			
			 The project proponent replied that issue is pertaining to Railway authority and the importer client. You may make representation before railway authority. 		No further action required

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		company says that this is the problem of railway. Medical check-up should be conducted in this area to know how many children are malnourished as well as how much impact is occurring to their health.			
		Previously during the time of flood even after the request from Collector to provide support for "Chuno" no company has given any help so how their CSR activities can be considered.			
		How much plantation is done? Source of Water and Power is not shown. Nobody had taken care for sprinkling of water during the incident of major fire occurred before two years.			
		As per our suggestions, problems of ambient air quality have been reduced in one of the company in Ankleshwar.			
		We are with the project but being Gujarati businessman you should take care of Gujarat			
		The path for Narmada Parikrama is one km away from here and many people are coming from different			

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		regions. No officers from Dahej Industries Association is present in today's public hearing			
		File of project for producing pure water from sea water is lying on table of officer of GIDC since last two years for which even grant is approved by Government			
		Since, the time of IPCL request for the development of Hospital is made but till date it is on the paper			
		No additional quantity of drinking water is given to village people by GIDC but at the same time industries are provided more water		Regional Officer of GPCB informed that Mr. Pradip Thaker is	
		There is opposing of administration done by GIDC. The file has been put up to carry out plantation at local level but till date there is no clearance in this regard	 The project proponent requested the representative to mention the village to which he belongs. 	from Ankleshwar area but without clarifying his location in beginning he started representation.	No actions required from company.
17	Shri Dimpalben Varmora Moverix Culture and Codes foundation Village: Luvara, Dahej, Lakhigam	We are running sports projects with support of Adani foundation. Using this sports platform we have done many good activities and some of the children have been taken to national level for sports competition. People have also expected same level of support from Adani Group.	The project proponent expressed thanks for her appreciation		Adani foundation is continuing CSR activities in the region. Details are being regularly submitted to

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
					MoEF with compliance report and also are part of the presentation given to EAC during the meeting.
18	Shri Rakesh Gohil Village: Lahigam	Who has prepared the EIA report and who has certified it	The project proponent replied that EIA report is prepared by M S Cholamandalam, Chennai which is QCI and NABET accredited agency. They have valid certificates. Base line survey, marine quality, government records and permissions as well as environment management plan are studied, reviewed and accordingly report is prepared		No further action required
		No physical survey is carried out and during visit permission from Sarpanch should be taken	There is adequate information covered in the report and survey is done as per the required procedure.		
		How the mistake like mentioning the name of companies Hindalco and Birla Copper? I am not aware about their visit for physical survey	The project proponent replied that they have already replied earlier to similar question.		
		With the issue of passing of Conveyor belt and w.r.t. the issue of	The project proponent replied that they have already replied earlier to	Collector replied that for the issue of 200	

Sr. No.	Name of representative and address	Points Represented during Public Hearing	Answer given by representative of project proponent	Remark	Status of action Item as on 29/03/2016
		land loser the company representative Mr. Trivedi always replies that we are making communication with GIDC but do not provide clarity.	similar question.	land losers we will meet separately to resolve the issue.	
19	Shri Rekhaben Village: Jageshwar	We are thankful to Adani Company for providing us the training on beauty parlour.	The project proponent expressed thanks for appreciation		No further action required

<u>Annexure-3</u>: Compliance Status of EMP as mentioned in the EIA study For Phase-III Expansion of Adani Petronet (Dahej) Port Pvt. Ltd., March, 2015:

S. No.	EMP Conditions	Compliance Status
Α.	ENVIRONMENTAL MANAGEMENT PLAN (CON	NSTRUCTION PHASE)
1.1	Air Quality Management Plan	·
	Dust suppression systems will be installed for fugitive dust emission control while undertaking civil works.	
	Regular wetting of roads will be undertaken on the paved and unpaved artillery roads.	Complying with. Regular wetting of roads is undertaken on the paved and unpaved artillery roads
	Vehicle tyre washing facilities will be provided at the entrance to prevent spillover of dust sticking on tyre outside the facility. Construction materials kept in open area will	been provided.
	be provided with barrier in order to prevent wind carryover of dust.	in a secure area.
	Construction materials transportation in and outside the port will be appropriately covered to prevent fugitive dust emissions.	
	Civil and Mechanical fabrication works will be carried out within the port facility at an appropriate location to avoid impact on the local air quality at project construction site.	Civil and Mechanical fabrication is being done within the port premises.
	minimize the vehicle exhaust.	All vehicles are being checked for PUC.
	All trucks deployed at site will be a provided with fitness and pollution under control certificate.	All vehicles are being checked for PUC.
	DG set with appropriate stack height as per CPCB guidelines for effective dispersion of pollutants shall be provided.	· · · · -
1.2	Noise Quality Management Plan	
	DG set with acoustic enclosure will be installed for power supply to construction activities.	All DG sets (standby source) are provided with acoustic enclosures.
	All high decibel noise generating equipments should be repaired to meet the compliance noise level. No activity involving with high intensity and	Noise generating equipments are provided with acoustic enclosures.
	magnitude of operation should be deployed. Silencers will be provided in Vehicle exhaust.	 Complying with. All construction and operation activities are in compliance with the Noise level Norms. Monitoring of noise level is being done by M/s Pollucon

	Onsite fabrication activities will be undertaken at a designated location, which should be located away from the office	l '
	buildings and any other working areas.	yara nas been provided.
	In case noise emissions from the fabrication activities exceed a level of 85 dB(A) at the fence-line of the fabrication yard, temporary noise barrier will be installed.	 There is no occasion till date for exceeding the noise level at the port boundary. Persons working in the fabrication yard are provided with PPEs.
	Portable diesel engine generators and diesel	
	engine driven compressors, if any, will be covered with acoustic enclosures.	provided with acoustic enclosures.
1.3	Sewage Management Plan	provided with acoustic enclosures.
''-	Sewage generated from the construction	Complying with
	site will be treated in existing STP of 27 m ³	
	capacity.	in STPs. The treated water
	Treated water will be used for green belt	confirming to the norms is being
	development / landscaping after achieving	used for horticulture purpose. The
	GPCB prescribed standards.	monitoring results of the treated
		wastewater from STP for the period from October 2016 – March 2017
		are enclosed as Annexure – 5F
1.4	Solid and Hazardous Waste Management Plan	
'' '	Solid waste generated will be segregated at	
	source for biodegradable and non-	, , ,
	biodegradable with an option of reuse or	· · · · · · · · · · · · · · · · · · ·
	recycle before disposal	and non-biodegradable.
		• Biodegradable waste is being
		decomposed in Bioneer and
		other waste is being disposed in
		compliance to the Solid Waste
	All hazardous waste generated will be	Management Rules - 2016. Complying with.
		Hazardous waste is being managed
	Management Rules, 2008.	in compliance to the Hazardous
		Waste Management Rules 2016.
	Recycle/Reuse waste will be sold to	Complying with.
		1 =
	authorized recyclers	Recyclable waste such as used oil
	authorized recyclers	etc. is being sold to authorize
1.5		I
1.5	Construction Phase Storm Water Runoff	etc. is being sold to authorize recyclers only.
1.5		etc. is being sold to authorize recyclers only. Complying with.
1.5	Construction Phase Storm Water Runoff Existing storm water drainage network will	etc. is being sold to authorize recyclers only. Complying with. Storm water drainage system has

В.	ENVIRONMENTAL MANAGEMENT PLAN (OPE	ERATION PHASE)
2.1	Air Quality Management Plan - Coal Handling	<u>*</u>
	Appropriate stack height will be provided to	Complying with.
	DG sets to disperse the gases into the	
	atmosphere as per the guidelines suggested	I * * * * * * * * * * * * * * * * * * *
	by Central Pollution Control Board.	compliance to the CPCB standards.
	Existing Port has installed robust dry fog	•
	dust suppression system (DFDS) at the Jetty,	· · · · ·
	conveyor belt, transfer tower, and discharge	I
	point at coal stack yard area. Various types	,
	of water spray nozzles have been installed	
	and the water spray is carried out through	
	atomized water spray over the sources using	
	compressors thereby controlling the fugitive	
	dust effectively. Total number of nozzles	
	installed in the port is 350 nos. It is	
	recommended to maintain the same systems	
	for the proposed project activities	
	At coal stack yard, 100 sprinklers have been	Complied.
	installed to control fugitive coal dust	
	emissions. At a time 4 sprinklers will be	storage of coal is yet to be
	operated and consumes water around 3600	· · · · · · · · · · · · · · · · · · ·
	LPM. Similarly for the proposed expansion of	·
	port from 11.7 to 23 MMTPA such a robust	
	DFDS and Sprinklers will be installed and	
	maintained with maximum efficiency.	
	To prevent wind carryover of dust from coal	Partial complied.
	stack yard, wind barrier have been erected	Wind breaker of the same
	around the coal stock pile area at a height of	specification shall be provided in
	14m from the ground level. The wind barrier	_
	is of galvanized sheet with perforated holes	·
	to withstand high velocity wind has been	
	fitted in the structural beams and erected in	
	solid foundation thereby effectively control	
	the wind carryover of dust from the stock	
	piles.	
	Road sweeping of dust is being undertaken	
	using mobile van thereby preventing settled	
	dust gets airborne due to movement of	(mobile van) are working at site.
	vehicles and high wind velocity and the	
	same is recommended	
	High capacity vacuum cleaning machine	
	installed at mobile truck is deployed for	
	removal of dust settled on roads and the	
	same practices will be implemented in the	
	proposed project.	Complying with
	Regular wetting of the roads is undertaken	
	through dedicated truck mounted spray	,
	arrangement with least water consumption.	
	The same will be implemented in the proposed activities.	
2.2	· · ·	
۷.۷	Noise Control Management Plan	

	through a series of sediment traps to remove the majority of the coal sediment before discharging into the natural drains.	•
	 Coal stock pile development of 7.7 Ha area Railway siding area The drainage water will be channeled 	
	Following areas will be provided with storm water drainage systems to prevent any surface run-off in to the sea. • Reclamation of 23 Ha back up area	Coal stock pile and Railway siding area are provided with storm water drainage. Reclamation of 23 Ha
2.3	U	exceeding norms.
	•	14001:2015. A proper change management process in place for any kind of deviation. However, there is no occurrence of noise level
	Using electricity powered equipment inside the port instead of diesel powered ones will be explored to the extent possible	
	Planting trees which acts as barrier to arrest dispersion of noise levels along the internal roads and port boundary	, , ,
	Using silent exhaustion pipes for major diesel engine vehicles and heavy trucks operated inside the port	
	restricted with speed control measures	 Speed is limited within the port premises. Proper signage also provided with the premises.
	Compressors and Diesel generators and pump house will be installed in separate building provided with noise absorbing materials on the walls Movement of vehicles within the port will be	Compressor and DG sets are installed in separate building and provided with acoustic enclosures.
	provided with acoustic enclosure	Complying with. DG sets installed in open area will be provided with acoustic enclosure
	High speed rotating equipments such as gantry cranes motors, hydraulic systems will be installed within-built acoustic systems to maintain the noise decibel as per the manufacturer specifications	Mechanization of the south jetty is

anchored for collection of waste due to windblown in to the sea. In addition to the plan, the wastes that are Complying with. expected to be generated will be disposed All the wastes are being managed in accordingly. The hazardous waste generated compliance to the respective waste from the port operation will be disposed as management rules as amended in per the HWM Rules 2008. 2016. Waste generated durina port operations will be disposed as per Solid Waste (Management & Handling) Rules 2000. Wherever possible the recycle and reuse will be explored for possibilities of recovery of any useful material. Option for recycle/reuse if not economical, then the waste will be disposed as per the SWM Rules, 2000. 2.5 Green Belt Development Plan: It is proposed to develop nearly 6 ha. of Complying with. green cover all along the boundary of the Three tier Green belt is being being developed in an area of 8.0 ha Green Buffer Zone is implemented at Eastern project site along including periphery of the project the boundary. Saplings of Casuarina and boundary. Pedilanthus are planted along the coal stacking yards and periphery of port area. It is proposed to develop further three tier greenbelt to increase efficiency of dust control. 2.6 Community Development Plan The proposed CSR programs are based on Complied. the needs felt and socioeconomic indicators The CSR activities are executed at of the study. The proposed CSR programs group level by Adani Foundation. can be initially implemented in the five Adani Foundation is taking care of villages of the study area that is Lakhigam, Social-economic establishment Luvara, Jageshwar, Ambetha and Dahej activities and details of the same Based on the outcome of the CSR programs, are enclosed as Annexure - 9 it can be expanded to the other villages apart from the study area. The proposed CSR Programs can be grouped into the following subheadings. Health Promotions Programs ✓ Health Camps and Health Awareness programs on Institutional Births and Immunization programs ✓ Mobile Clinic **Education Promotion Programs** ✓ Providing sustenance funds maintaining School Infrastructure like Drinking water Facilities, Sanitation facilities and providing supplies etc ✓ Providing scholarship programs ✓ Sport Coaching centre **Economic Development Programs**

- ✓ Knowledge centre regarding various government schemes and latest technology
- √ Skill Development Training Programs

Women Empowerment

- ✓ Sanitation Promotion Programs
- ✓ Construction and Maintenance of Sanitation complex
- ✓ Awareness Programs

Infrastructure development Programs

- ✓ Developing internal roads of villages
- ✓ Developing drainage systems
- ✓ Solar Street Lights
- ✓ Construction / Maintenance of Community Halls
- ✓ Social Forestry

2.7 Village Specific Infrastructure Development Programs:

S. No.	Village	Programs
1.	Luvara	Developing proper
		drainage system in the village.
2.	Dahej	Providing Safe Drinking
		water Facilities in the
		schools
3.	Dahej	Developing medical
		facilities in the PHC such
		as facilities for storage of
		perishable medicines,
4.	Jageshwar	Developing Drainage
		System
5.	Lakhigam	Developing Drainage
_		System
6.	Lakhigam	Developing Solar Street
	Luvara	Light and Internal Village
	Jageshwar	Roads
7.	Ambetha	Developing Drainage
8.	Chudy	System Mobile Clinic providing
Ο.	Study Area	medical facilities in the
	Villages	
	villages	villages of the study area by having periodic visits
		and health camps.
9.	Study	Developing Safe Drinking
-	Area	facilities at Schools in the
	Villages	study area.

10. Jageshwar Providing training	
programs on latest	
technology of fishing, free	
providing vocational	
training programme for	
alternate income source.	
2.8 Environmental Management Cell	
	Complied.
maintained an Environmental Management	
Cell (EMC) with Head of Department (EHS),	
supported by field level executives and	· ·
horticulturist for implementation of the	·
compliance conditions as per Environmental	
	Environment cell is enclosed as
Conditions. Periodical monitoring activities	
are being undertaken by MoEF recognized	
and NABL accredited environmental	
laboratories. Environmental compliance	
reports are regularly submitted to MoEF	
regional office, Vadodara and New Delhi.	
EMC will be further strengthened in view of	
the proposed expansion by augmenting	
resources such as manpower and field	
equipments, for effective compliance of	
environmental clearance conditions.	
Environmental monitoring program will be	
undertaken by MoEF recognized and NABL accredited environmental laboratories as	
part of compliance report preparation and its	
submission to GPCB, MoEF Regional Office,	
Vadodara and New Delhi.	
2.9 Cost Estimates for Environmental	
Management Plan: The estimated total cost of the proposed	Complied
	Complied.
project is Rs.464.32 Crores. Under the	Separate budget is allocated for
project, about Rs.173.35 Crores is allocated	Environmental Management and
towards pollution control equipment,	Socio Economic activities.
implementation of environmental pollution control measures and environmental	Key components of environment
management programs.	Monitoring, STP's (O&M), Closed
	Conveyor System Maintenance and etc. The allocation of
	revenue budget for Environment
	Cell for the FY 2017-18 was
	approx. Rs. 210.72 lacs. Details
	of the environmental budget
	and expenditure for the FY
	2017-18 is enclosed as
	Annexure - 7.

Annexure - 4

Corporate Social Responsibility Report



2017 – 18 Corporate Social Responsibility Report

Adani Foundation - Dahej



At Adani Foundation-Dahej, our CSR approach is guided by the four pillars of our CSR & Sustainability framework — Education, Community Health, Sustainable Livelihood Development and Rural Infrastructure Development. These pillars establish a clear vision of our focus area and are aligned with our efforts to address the issues of highest importance to our internal and external stakeholders. In this report, we've dedicated individual sections highlighting our progress under each pillar.



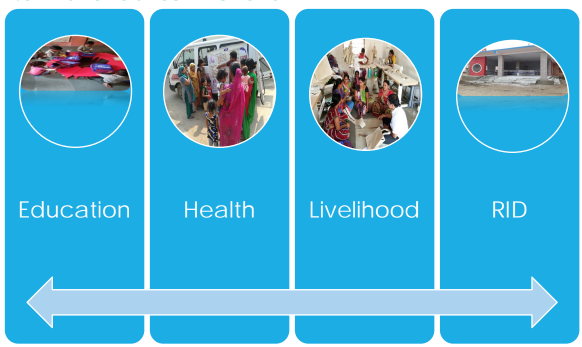
Adani Foundation is the Corporate Social Responsibility arm of the Adani Group with a vision to "Accomplish passionate commitment to the social obligations towards communities, fostering sustainable and integrated development, thus improving quality of life". Adani Group is an integrated infrastructure conglomerate that is committed to an inclusive growth and sustainable development of not only the regions that it operates in, but also in contributing towards nation building.

The Adani Foundation - Dahej has been running several activities and catering to the needs of the local people residing in about 11 villages. The activities performed under the CSR initiatives of the Adani Foundation broadly fall under four major domains. These include Education, Community Health, Sustainable Livelihood Development and Rural Infrastructure Development. In the Year 2016-17, Adani Foundation contributed largely towards the development of surrounding communities of Adani Dahej site in respect to its varied domains. Each domain has its specific set of objectives. All the objectives are fulfilled keeping in mind the vision of contributing towards creating a better society. Till date several activities have been initiated and performed consonant to these objectives.

This Annual Report throws light on Adani Foundation's activities performed and initiatives taken for the year 2017-2018 at Dahej site.



2.0 Domains of CSR Framework





2.01 EDUCATION



Adani Foundation- Dahej, has maintained its focus on below parameters: -

- Efforts to improve the quality of education
- Encourage education of girl child
- Encourage community participation through meetings and seminars
- ❖ Maximize (100%) the enrollment of children in school and their retention

In rural India today, 4% of our children never attend school, 58% do not go beyond primary level, and 90% of them who go beyond drop out of school, according to a survey. AF- Dahej acknowledges the fact that lack of education is one of the several challenges rooted in the local economy. Most families in and around the port region are poverty-stricken and do not have sufficient means to avail better education.

<u>Children Aren't Accountable to their Education</u> - Parents spend the off-season time searching for miscellaneous jobs, leaving their children at home to fend for themselves. This creates irregularities in the children attending the school.

<u>Available Education Proves Inadequate</u> – Some major concerns in these schools are fewer committed teachers, lack of learning materials and basic infrastructure such as toilets.

<u>Children Aren't Motivated to Learn</u> - When students arrive home from school, they are not encouraged to study, hence whatever is taught at the school does not become a learning for them. The primary reason for this issue is, parents themselves do not understand the importance of education.

<u>Families Lack Resources for a Proper Education</u> - Many families in these rural villages have to toil hard to just make their ends meet. They do not have enough resources to afford school supplies and tuition fees.



AF- Dahej, after due discussions with school authorities and local leaders from these villages took several initiatives for improving school enrolment and continuance ratio in these villages.

[a] Pragna Material Support:

Under this initiative, AF engages with the schools located in these villages by providing necessary amenities/supplies that aid in education.

This project directly **benefited 3600** students spread across **eight schools** that received support from AF under this project.

This year we have provided Pragna Books to all the students, this book is really helpful when it comes to learning new things as it covers lot of important elements of primary learning for the students.

[b] Learning Enrichment Programme.

- This is a programme launched this year, where the focus has been to help academically weak students. Mathematics and Gujarati (medium of language) are the basic subjects to learn the other subjects and the proficiency in language and math support us in our day to day activity till the life end. The students of Govt. School are very poor in language and math. So, they do not cope up with their curriculum.
- We have a specially designed Learning Enrichment Program which aims to improve their learnings in Mathematics and Gujarati language. A team of 7 Teachers and 1 Coordinator for seven Schools from grade 5th, 6th, 7th, 8th is formed. A total 225 students are identified as "Priya Student".
- In the month of July, total 123 Students were under level 0 and now 104 students are under Level 0. In the month of August 19 students got upgraded to Level 1. In July, 9 students were under level 2, whereas by August the count of students at Level 2 reached 16, an increase of 7 students.

[C] Praveshotsav (New Academic Year) Programme:

Under this programme, this time we have provided school kits to all the children. This not only motivates the children to come to school but also reduces financial burden on parents to some extent. This project has benefited 321 children from eight schools of Dahej Cluster.



2.02 Community Health



In the villages and nearby regions, proper medical attention is constrained by lack of proper health care infrastructure, untrained medical staff, inexperienced doctors, and standard medical procedures.

Hence, the local communities residing in these villages are not able to get access to formal healthcare and many of them have to travel long distances to consult local practitioners in case of minor illness.

Recognising this need to strengthen the health care delivery system, AF- Dahej is engaged in developing healthy communities by improving accessibility to basic health care.

[a] Mobile Health Care Unit (MHCU):

AF- Dahej has deployed MHCU which is scheduled to visit villages in close vicinity of the port, for providing basic health care & medical services to the patients. This facility has directly been **benefitting 21,677 people** residing in these **12 villages**.

[b] Multi- Disciplinary Health care camps: Mega Health Camp

AF-Dahej, also conducted multi-disciplinary standalone special health care camps to meet the immediate heath care needs of local communities. The uniqueness of this model lies in its comprehensive approach where health promotion and prevention are given equal importance. These camps offer curative care that has directly benefitted 368 patients. To continue our efforts, this year we are going to organize a second camp in the month of December.

[c] Health and Sanitation Awareness Campaign

AF-Dahej frequently conducts Health and Sanitation awareness campaigns among adolescent girls and other children, in schools and Aanganwadis with an aim to teach the local communities of the benefits associated with personal hygiene and cleanliness.

This has directly benefitted 4000 students spread across all 11 schools and 13 Aanganwadis.



[d] Project SuPoshan (Project Nourishment)

Malnutrition and Anaemia are two major health issues prevalent among adolescent girls and children. Communities residing in vicinity of APDPPL. AF- Dahej took it as an objective to reduce malnutrition amongst children by 95% and anaemia amongst adolescent girls & women by 70% in nearby villages during the next three years. The project has a three pronged strategy i.e. promoting awareness, building institutional capacity and knowledge-base in form of Sanginis (representatives) and working in tandem with existing government schemes. Post commencement of the project in May 2016, Suposhan has incorporated 8 Sanginis and trained them on the subject. The project is now focusing on treatment of SAM (Severely Acute Malnourished) children to convert them to MAM (Moderately Acute Malnourished) child and eventually to a healthy child.

Project had identified a total of **199** malnourished children in nearby 12 villages/locations. Through this project, APDPPL was successful in converting **84** children from SAM to MAM and **115** children from MAM to perfectly healthy children.







2.03 Sustainable Livelihood and Community Engagement Programme



One major issue that local communities residing near APDPPL face is securing sustainable livelihood opportunities. With increasing population and decreasing land holdings, the dependency on primary livelihoods, which is agriculture, is at risk. In the absence of adequate employment opportunities, the rural people are unable to generate enough wages to sustain their families. Therefore, it is all the more imperative to find suitable sustainable livelihood models and strategies for achieving inclusive growth.

Increasing livelihood opportunities for local communities and fostering a sustainable growth of the community members, is one of the core responsibility and priority of AF- Dahej.

We are continuously investing in building social capital, promoting collective strength through self-help groups, supporting initiatives towards preservation of traditional art and organizing skill development training for the youth and women artisans thus ensuring impact is created directly on the local communities.

[a] Skill Development Training - SHG Group



Under the skill development initiative of Adani Foundation, Dahej used to conduct several training programs on sewing, running a beauty parlour etc for rural women. Since it was conducted solely with the intention to impart

training, now we proposed to convert this model into sustainable model that would livelihood opportunities. Based on the needs of the communities and women specific employment requirements, we have developed a SHG group named "Shiv Shakti Sakhi Mandal". This women are making school bags,

Jute Bags, Travel Bags, which are marketed to generate income.



2.04 Rural Infrastructure Development

Majority of community members of the villages in the vicinity of APDPPL comprise of Fishermen and daily wage labourers. Hence providing some good infrastructure support such as construction of a check dam, a tube well will go a long way in supporting their day to day activities. We at AF- Dahej have made effort to provide infrastructure support to the community with an aim to alleviate their day to day problems. This year, we provided infrastructure support in constructing schools, panchayat, etc. which helped in making the lives of people relatively easy.

These villages have been facing issues of water logging during monsoon every year. Due to unplanned drainage system, every year during the monsoon season, the villages get inundated. Roads stay blocked, pedestrians have to wade through flooded streets and there is damage to the property and homes of the people due to the rain water seepage.

APDPPL took significant steps to build and/or improve the rural infrastructure, thereby alleviating critical issues faced by the local communities, for the purpose of rural development.

[a] Construction and Repair of Houses in these villages:

AF-Dahej took the initiative of building/repairing housing of the economically backward communities that could withstand heavy rains and other similar harsh climatic conditions thus enabling them to focus on their routine livelihood. This year we have constructed 9 New Houses and Repaired 6 Houses.in all benefiting This has benefitted **57** residing in these habitats.

[b] Construction of E- Toilet at Bharuch Railway Station.

Considering a special project, this time we got request from Western Railway authorities, to construct toilet at Bharuch railway station. In accordance to their request, we constructed an E-Toilet at Bharuch Railway station, which proved to be really beneficial for the passengers.

[c] Construction of Bus Stand at Dahej Village.

We took this initiative to construct a bus stand at the Dahej village, as Dahej being one of an important transit point for most travelers coming from surrounding villages. This bus stand proved to be very helpful for commuters.

[d] Construction of Road at Lakhigam:

It was observed that a road in Lakhigam that goes to the crematorium was not in the proper condition and villagers used to face a lot of issues. So we took the initiative and are in the process of constructing the road which would ease the travel woes of the villagers.

[e] Miscellaneous civil work:

AF- Dahej has built as a part of its effort in developing rural infrastructure, has built a bus stand as an amenity to the commuters; toilet blocks; underground water tank equipped with washing Area (Manual Launderette), water ATM. etc thus, **benefitting 9900 inhabitants of Lakhigam village**.











ભરૂચ રેલવે સ્ટેશનનાં પ્લેટફોર્મ નંબર 4/5 ઉપર અદાણી ફાઉન્ડેશન દ્વારા અંદાજીત રૂપિયા 6.5 લાખના ખર્ચે આ મોડયુલર રાજપ રોજવેરની સવિધા કેલ સાત્રીઓ માટે બનાવવામાં આવી છે.



At a Glance - Utilization of fund - up to Oct 2017

Sr. No	IKLIAAET ALEAS	· ·	Budget Utilized up to Oct 2017
1.	Education	17.00	9.00
2.	Community Health	25.50	17.33
3 .	Sustainable Livelihood Development	48.00	4.28
4.	Rural infrastructure development	176.58	38.29



Environment Monitoring Report for the period from Apr-17 to Sep-17

5A. AMBIENT AIR QUALITY MONITORING: -

Table No.: 1.1 - Ambient Air Quality Monitoring Results At Near Marine Building

	Location-1: Near Marine Building PM ₁₀ PM _{2.5} Pb BaP As Ni CO C ₆ H ₆ NH ₃ SO ₂ NO _X O ₃												
Date of Sampling	PM ₁₀	PM _{2.5}	Pb	BaP	As	Ni	СО	C ₆ H ₆	NH ₃	SO ₂	NOx	O ₃	
Samping	μg/m³	µg/m³	µg/m³	ng/m³	ng/m³	ng/m³	mg/m³	µg/m³	µg/m³	µg/m³	µg/m³	µg/m³	
04-04-2017	88.24	44.32	BDL*	BDL*	BDL*	BDL*	1.05	BDL*	50.06	19.14	42.15	18.21	
07-04-2017	77.87	38.89	BDL*	BDL*	BDL*	BDL*	1.37	BDL*	32.60	19.31	35.24	24.25	
11-04-2017	91.42	45.58	BDL*	BDL*	BDL*	BDL*	0.76	BDL*	49.77	29.38	49.36	29.01	
14-04-2017	52.36	26.34	BDL*	BDL*	BDL*	BDL*	0.98	BDL*	28.81	8.82	26.35	18.81	
18-04-2017	87.87	47.49	0.60	BDL*	BDL*	BDL*	1.10	BDL*	36.38	26.45	41.24	17.45	
21-04-2017	64.74	32.49	BDL*	BDL*	BDL*	BDL*	1.17	BDL*	34.05	15.11	28.99	26.29	
25-04-2017	59.36	27.49	BDL*	BDL*	BDL*	BDL*	0.78	BDL*	45.11	8.40	26.34	23.57	
28-04-2017	86.33	44.16	BDL*	BDL*	BDL*	BDL*	0.86	BDL*	37.25	18.05	27.14	19.26	
02-05-2017	91.42	45.58	BDL*	BDL*	BDL*	BDL*	1.10	BDL*	54.13	28.53	43.24	17.42	
05-05-2017	76.55	38.47	BDL*	BDL*	2.50	13.17	1.72	BDL*	30.56	17.10	41.26	21.68	
09-05-2017	96.36	48.08	BDL*	BDL*	2.30	13.20	0.70	BDL*	47.15	30.86	47.19	32.40	
12-05-2017	48.96	24.67	BDL*	BDL*	BDL*	BDL*	0.94	BDL*	25.32	5.84	23.48	19.17	
16-05-2017	87.96	43.32	0.60	BDL*	BDL*	BDL*	1.05	BDL*	34.34	21.69	40.82	19.62	
19-05-2017	72.36	34.99	BDL*	BDL*	BDL*	BDL*	1.32	BDL*	29.39	13.76	24.36	26.47	
23-05-2017	55.24	28.33	BDL*	BDL*	BDL*	BDL*	0.72	BDL*	45.40	8.34	23.37	22.36	
26-05-2017	82.36	42.07	BDL*	BDL*	BDL*	BDL*	0.81	BDL*	43.07	20.44	27.98	17.57	
30-05-2017	66.37	30.52	BDL*	BDL*	BDL*	BDL*	1.07	BDL*	21.83	9.51	37.97	21.55	
02-06-2017	78.11	48.08	BDL*	BDL*	BDL*	BDL*	0.86	BDL*	51.20	28.60	41.10	16.28	
06-06-2017	86.47	35.12	BDL*	BDL*	2.05	13.57	1.20	BDL*	33.75	18.82	39.42	19.58	
09-06-2017	92.44	52.68	0.52	BDL*	2.10	12.23	0.71	BDL*	42.04	30.11	46.93	25.43	
13-06-2017	48.11	21.32	BDL*	BDL*	BDL*	BDL*	0.84	BDL*	26.89	11.29	26.66	16.21	
16-06-2017	64.11	37.08	BDL*	BDL*	BDL*	BDL*	1.26	BDL*	35.18	19.65,	33.26	20.26	
20-06-2017	72.36	29.99	BDL*	BDL*	BDL*	BDL*	1.13	BDL*	32.61	14.22	25.65	28.81	
23-06-2017	54.17	26.24	BDL*	BDL*	BDL*	BDL*	1.24	BDL*	49.48	11.29	26.99	18.91	
27-06-2017	42.15	21.25	BDL*	BDL*	BDL*	BDL*	0.74	BDL*	48.91	23.42	29.68	18.68	
30-06-2017	60.26	38.47	BDL*	BDL*	BDL*	BDL*	0.81	BDL*	24.03	19.07	38.98	22.61	
04-07-2017	94.70	52.43	0.76	BDL*	2.45	11.00	0.93	BDL*	34.85	15.60	35.57	21.61	
07-07-2017	79.61	24.55	BDL*	BDL*	BDL*	BDL*	0.98	BDL*	29.61	23.38	30.15	22.59	
11-07-2017	84.92	41.61	BDL*	BDL*	BDL*	BDL*	0.64	BDL*	27.45	19.62	33.45	18.31	
14-07-2017	70.22	29.54	BDL*	BDL*	BDL*	BDL*	0.48	BDL*	30.54	9.72	27.78	23.60	
18-07-2017	56.68	20.48	BDL*	BDL*	BDL*	BDL*	0.40	BDL*	13.57	11.38	23.56	28.58	

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● ISO 14001

OHSAS 18001

● ISO 9001



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21-07-2017	95.32	50.35	0.86	BDL*	2.56	10.88	1.03	BDL*	35.47	26.47	42.40	20.59	
25-07-2017	71.47	36.62	BDL*	BDL*	2.34	BDL*	0.56	BDL*	26.83	12.48	37.34	30.54	
28-07-2017	64.30	31.63	BDL*	BDL*	BDL*	BDL*	0.57	BDL*	20.67	16.40	34.59	25.60	
02-08-2017	69.44	29.13	BDL*	BDL*	BDL*	BDL*	0.71	BDL*	32.54	19.36	32.40	17.76	-
04-08-2017	81.24	37.87	BDL*	BDL*	BDL*	BDL*	0.81	BDL*	34.27	22.50	41.44	22.36	
08-08-2017	86.96	43.28	BDL*	BDL*	BDL*	BDL*	0.65	BDL*	48.67	28.44	45.22	26.46	
11-08-2017	64.12	33.71	BDL*	BDL*	BDL*	BDL*	0.93	BDL*	37.15	8.91	28.96	19.85	
15-08-2017	52.14	26.24	BDL*	BDL*	BDL*	BDL*	0.54	BDL*	29.37	15.28	34.80	19.39	
18-08-2017	93.41	46.66	0.56	BDL*	2.40	12.19	1.17	BDL*	49.24	22.50	47.74	27.37	-
22-08-2017	73.84	36.24	BDL*	BDL*	BDL*	BDL*	1.10	BDL*	45.79	14.01	28.96	18.71	
25-08-2017	61.11	30.41	BDL*	BDL*	BDL*	BDL*	0.55	BDL*	32.54	7.22	31.14	19.62	
29-08-2017	48.77	24.97	BDL*	BDL*	BDL*	BDL*	· 0.60	BDL*	29.08	9.68	41.21	16.84	
01-09-2017	51.27	24.14	BDL*	BDL*	BDL*	BDL*	0.33	BDL*	28.59	9.68 /	33.69	18.46	
05-09-2017	66.34	29.54	BDL*	BDL*	BDL*	BDL*	0.71	BDL*	31.42	15.71	38.46	21.51	
08-09-2017	94.44	55.34	BDL*	BDL*	2.20	13.15	1.18	BDL*	51.24	28.02	48.78	20.58	
12-09-2017	78.96	32.46	BDL*	BDL*	BDL*	BDL*	0.47	BDL*	40.20	14.86	32.45	18.73	
15-09-2017	50.16	26.24	BDL*	BDL*	BDL*	BDL*	0.41	BDL*	24.06	9.34	37.89	21.51	
19-09-2017	45.24	21.66	0.56	BDL*	BDL*	BDL*	1.09	BDL*	33.69	11.46	41.18	25.20	:
22-09-2017	72.36	33.74	BDL*	BDL*	BDL*	BDL*	0.96	BDL*	40.20	12.31	34.60	19.42	
26-09-2017	68.97	30.41	BDL*	BDL*	BDL*	BDL*	0.56	BDL*	28.87	13.59	35.28	22.66	
29-09-2017	56.93	27.88	BDL*	BDL*	BDL*	BDL*	0.63	BDL*	26.33	9.68	27.91	22.15	

Observation: Above given Result are within the norms Specified Limit as per CPCB Notification NoB-29016/20/90/PCI-I Dt: 18/11/2009 National Ambient Air Quality Standards, New Delhi , for 24 hourly or 8 hourly or 1 hourly monitored values

BDL*: Below Detection Limit: Ozone as O₃ (µg/m³): 10

BDL*: Below Detection Limit - Lead as Pb (µg/m³): 0.5.

BDL*: Below Detection Limit - Carbon Monoxide as CO (mg/m³): 0.01

BDL*: Below Detection Limit - Ammonia NH₃ (µg/m³): 10 BDL*: Below Detection Limit - Benzene as C_6H_6 (µg/m³): 2

BDL*: Below Detection Limit - Benzo (a) Pyrene (BaP) - Particulate Phase only (ng/m³): 0.5

BDL*: Below Detection Limit - Arsenic as As (ng/m³): 2 BDL*: Below Detection Limit - Nickel as Ni (ng/m³): 10



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GPCB approach schedule II auditor ● ISO 14001

OHSAS 18001

● ISO 9001

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Table No.: 1.2 - Ambient Air Quality Monitoring Results At Near PMC Building

				. 1	ocatio.	1-2: Ne	ar PMC	Buildin	9			
Date of	PM ₁₀	PM _{2.5}	Pb	BaP	As	Ni	СО	C ₆ H ₆	NH ₃	SO ₂	NOx	O ₃
Sampling		μg/m³	μg/m³	ng/m³	ng/m³	ng/m³	mg/m³	μg/m³	µg/m³	µg/m³	µg/m³	µg/m³
04-04-2017	71.42	35.67	BDL*	BDL*	BDL*	BDL*	1.15	BDL*	37:41	20.36	34.16	20.19
07-04-2017	51.24	25.48	BDL*	BDL*	BDL*	BDL*	1.90	BDL*	30.45	15.37	27.10	21.09
11-04-2017	76.35	37.37	BDL*	BDL*	BDL*	BDL*	0.84	BDL*	29.58	24,10	36.84	24.45
14-04-2017	94.11	47.13	BDL*	BDL*	BDL*	BDL*	1.07	BDL*	43.21	25.35	39.63	25.35
18-04-2017	64.18	32.49	BDL*	BDL*	BDL*	BDL*	1.25	BDL*	41.18	19.53	28.96	22.43
21-04-2017	86.35	44.57	BDL*	BDL*	BDL*	BDL*	0.80	BDL*	25.52	26.59	36.24	30.28
25-04-2017	80.41	42.07	BDL*	BDL*	BDL*	BDL*	0.92	BDL*	29.29	23.27	44.58	16.37
28-04-2017	60.12	31.24	BDL*	BDL*	BDL*	BDL*	1.03	BDL*	23.78	7.89	30.21	24.45
02-05-2017	70.11	35.24	BDL*	BDL*	BDL*	BDL*	1.29	BDL*	36.54	18.99	34.44	18.07
05-05-2017	56.34	28.02	BDL*	BDL*	BDL*	BDL*	1.84	BDL*	27.55	13.21	24.93	24.39
09-05-2017	76.24	38.21	BDL*	BDL*	BDL*	BDL*	1.00	BDL*	29.00	22.71	38.71	21.00
12-05-2017	89.22	45.43	BDL*	BDL*	BDL*	BDL*	1.15	BDL*	50.75	23.53	40.24	25.07
16-05-2017	67.24	31.24	BDL*	BDL*	BDL*	BDL*	0.85	BDL*	37.12	19.40	23.18	22.36
19-05-2017	90.14	44.99	BDL*	BDL*	BDL*	BDL* ~	0.80	BDL*	26.39	29.31	36.41	27.33
23-05-2017	76.41	39.99	BDL*	BDL*	BDL*	BDL*	0.92	BDL*	30.45	20.23	43.19	17.62
26-05-2017	60.41	35.41	BDL*	BDL*	BDL*	BDL*	1.03	BDL*	26.10	9.50	31.38	24.39
30-05-2017	84.24	42.23	BDL*	BDL*	BDL*	BDL*	1.40	BDL*	32.30	22.52	45.65	26.01
02-06-2017	49.41	19.96	BDL*	BDL*	BDL*	BDL*	1.15	BDL*	35.34	19.87	38.95	19.16
06-06-2017	71.77	29.72	BDL*	BDL*	BDL*	BDL*	0.94	BDL*	29.07	14.07	28.79	23.39
09-06-2017	83.22	38.21	BDL*	BDL*	BDL*	BDL*	0.70	BDL*	31.35	23.59	26.00	24.06
13-06-2017	78.96	32.69	BDL*	BDL*	BDL*	BDL*	1.00	BDL*	48.16	26.49	40.29	20.72
16-06-2017	58.44	27.91	BDL*	BDL*	BDL*	BDL*	0.90	BDL*	41.32	24.01	27.01	17.60
20-06-2017	93.24	55.41	0.58	BDL*	2.30	11.41	0.96	BDL*	29.64	27.73	32.14	30.08
23-06-2017	65.21	31.66	BDL*	BDL*	BDL*	BDL*	1.07	BDL*	32.77	21.52	44.31	16.49
27-06-2017	53.11	24.58	BDL*	BDL*	BDL*	BDL*	1.49	BDL*	32.49	7.86	32.70	27.40
30-06-2017	88.85	45.99	BDL*	BDL*	BDL*	BDL*	1.16	BDL*	36.32	21.33	42.11	29.04
04-07-2017	77.59	39.25	BDL*	BDL*	BDL*	BDL*	0.66	BDL*	24.27	12.35	26.30	24.63
07-07-2017	69.49	33.40	BDL*	BDL*	BDL*	BDL*	0.47	BDL*	35.80	19.74	23.75	19.21
11-07-2017	56.70	30.48	BDL*	BDL*	BDL*	BDL* ⋅	0.85	BDL*	17.90	14.78	36.61	27.67
14-07-2017	63.40	24.63	BDL*	BDL*	BDL*	BDL*	0.97	BDL*	21.54	6.56	28.62	30.45
18-07-2017	73.41	29.64	BDL*	BDL*	BDL*	BDL*	0.15	BDL*	27.91	17.66	38.46	18.48
21-07-2017	89.17	48.43	0.72	BDL*	BDL*	10.59	0.74	BDL*	37.62	20.49	25.26	26.15
25-07-2017	95.60	53.44	BDL*	BDL*	BDL*	10.95	0.87	BDL*	23.66	23.64	29.54	25.51
28-07-2017	86.30	45.51	0.58	BDL*	2.46	BDL*	0.70	BDL*	31.25	18.41	37.65	29.33
02-08-2017	68.13	34.65	BDL*	BDL*	BDL*	BDL*	1.00	BDL*	37.39	20.26	26.35	21,33
04-08-2017	71.14	28.81	BDL*	BDL*	BDL*	BDL*	0.82	BDL*	30.31	18.61	29.39	24.22
08-08-2017	57.78	24.22	BDL*	BDL*	BDL*	BDL*	0.58	BDL*	26.34	9.51	26.91	21.77
11-08-2017	77.69	40.08	BDL*	BDL*	BDL*	BDL*	0.76	BDL*	50.42	23.98	37.38	22.66
15-08-2017	64.41	28.74	BDL*	BDL*	BDL*	BDL*	0.70	BDL*	32.57	21.09	28.94	21.77
18-08-2017	46.87	23.75	BDL*	BDL*	BDL*	BDL*	0.66	BDL*	25.49	17.37	31.42	17.77

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"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



22-08-2017	92.41	47.91	BDL*	BDL*	BDL*	BDL*	0.90	BDL*	33.99	27.29	47.63	29.55
25-08-2017	82.45	42.07	BDL*	BDL*	BDL*	BDL*	1.15	BDL*	40.22	20.26	46.39	28.44
29-08-2017	94.27	50.10	0.58	BDL*	2.20	11.51	1.26	BDL*	49.57	25.63	49.66	23.55
01-09-2017	42.11	19.21	BDL*	BDL*	BDL*	BDL*	0.46	BDL*	31.19	20.26	29.35	19.59
05-09-2017	78.74	37.99	BDL*	BDL*	BDL*	BDL*	0.78	BDL*	29.79	19.02	36.60	25.45
08-09-2017	80.11	36.74	BDL*	BDL*	BDL*	BDL*	0.50	BDL*	32.58	18.61	35.82	18.92
12-09-2017	67.41	29.64	BDL*	BDL*	BDL*	BDL*	0.81	BDL*	34.53	16.54	41.29	20.72
15-09-2017	73.66	40.41	BDL*	BDL*	BDL*	BDL*	0.84	BDL*	35.36	20.68	24.77	22.97
19-09-2017	51.77	28.74	BDL*	BDL*	BDL*	BDL*	0.31	BDL*	28.68	17.78	35.26	18.69
22-09-2017	53.87	24.58	BDL*	BDL*	BDL*	BDL*	0.65	BDL*	31.19	8.68	36.38	30.40
26-09-2017	95.24	51.24	BDL*	BDL*	2.10	12.52	1.37	BDL*	53,18	24.81	43.74	21.62
29-09-2017	88.37	42.17	0.58	BDL*	BDL*	BDL*	1.25	BDL*	37.87	23.57	37.72	25.90

Observation: Above given Result are within the norms Specified Limit as per CPCB Notification NoB-29016/20/90/PCI-I Dt: 18/11/2009 National Ambient Air Quality Standards, New Delhi , for 24 hourly or 8 hourly or 1 hourly monitored values

BDL*: Below Detection Limit: Ozone as O₃ (µg/m³): 10 BDL*: Below Detection Limit - Lead as Pb (µg/m³): 0.5

BDL*: Below Detection Limit - Carbon Monoxide as CO (mg/m³): 0.01

BDL*: Below Detection Limit - Ammonia NH₃ (µg/m³): 10 BDL*: Below Detection Limit - Benzene as C₆H₆ (µg/m³): 2

BDL*: Below Detection Limit - Benzo (a) Pyrene (BaP) - Particulate Phase only (ng/m³): 0.5

BDL*: Below Detection Limit - Arsenic as As (ng/m³): 2 BDL*: Below Detection Limit - Nickel as Ni (ng/m³): 10

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Table No.: 1.3 - Ambient Air Quality Monitoring Results At Sub-Station-7B Building

P2		,		Loc	ation-3	: Sub-S	tation-2	7B Build	ling	······································		
Date of	PM ₁₀	PM _{2.5}	Pb	ВаР	As	Ni	СО	C ₆ H ₆	NH ₃	SO ₂	NOx	O ₃
Sampling	µg/m³	µg/m³	µg/m³	ng/m³	ng/m³	ng/m³	mg/m³	µg/m³	μg/m³	µg/m³	µg/m³	µg/m³
04-04-2017	49.66	24.96	BDL*	BDL*	BDL*	BDL*	0.89	BDL*	29.32	19.09	30.51	24.05
07-04-2017	84.22	42.44	BDL*	BDL*	BDL*	BDL*	0.97	BDL*	42.22	24.61	43.21	19.70
11-04-2017	57.41	28.71	BDL*	BDL*	BDL*	BDL*	0.55	BDL*	45.15	17.40	32.41	21.76
14-04-2017	72.63	35.36	BDL*	BDL*	BDL*	BDL*	0.71	BDL*	36.36	20.79	41.24	21.76
18-04-2017	94.66	51.24	BDL*	BDL*	2.20	13.55	0.69	BDL*	50.14	23.34	36.44	19.47
21-04-2017	66.42	30.83	BDL*	BDL*	BDL*	10.56	0.95	BDL*	38.11	21.21	43.14	17.87
25-04-2017	83.66	39.16	BDL*	BDL*	BDL*	BDL*	1.32	BDL*	34.01	26.31	48.72	19.24
28-04-2017	75.26	37.08	BDL*	BDL*	BDL*	BDL*	1.79	BDL*	29.03	23.76	34.16	21.76
02-05-2017	49.24	24.55	BDL*	BDL*	BDL*	BDL*	0.98	BDL*	26.39	13.07	36.37	23.52
05-05-2017	89.41	44.52	BDL*	BDL*	BDL*	BDL*	. 1.41	BDL*	40.17	20.24	46.21	18.68
09-05-2017	61.24	30.79	BDL*	BDL*	BDL*	BDL*	0.57	BDL*	43.10	18.13	26.42	20.29
12-05-2017	67.14	31.62	BDL*	BDL*	BDL*	·BDL*	0.70	BDL*	31.37	21.08	38.58	21.45
16-05-2017	93.11	45.82	BDL*	BDL*	BDL*	11.21	0.73	BDL*	54.83	27.82	32.39	16.37
19-05-2017	68.25	35.41	BDL*	BDL*	BDL*	BDL*	1.02	BDL*	40.17	22.76	45.22	18.68
23-05-2017	85.24	45.41	BDL*	BDL*	BDL*	BDL*	1.21	BDL*	32.54	31.20	38.36	17.30
26-05-2017	79.55	39.58	BDL*	BDL*	BDL*	BDL*	1.95	BDL*	30.78	17.28	29.41	20.29
30-05-2017	58.69	29.27	BDL*	BDL*	BDL*	BDL*	0.48	BDL*	35.21	20.02	27.11	15.29
02-06-2017	86.21	34.53	BDL*	BDL*	BDL*	BDL*	0.82	BDL*	29.10	15.22	32.50	22.07
06-06-2017	90.74	51.17	BDL*	BDL*	BDL*	BDL*	0.79	BDL*	41.20	22.82	43.21	20.25
09-06-2017	74.22	32.04	BDL*	BDL*	BDL*	BDL*	0.58	BDL*	44.37	20.29	34.41	19.57
13-06-2017	67.52	29.96	BDL*	BDL*	BDL*	BDL*	0.77	BDL*	30.25	24.09	35.43	25.25
16-06-2017	80.44	40.41	BDL*	BDL*	BDL*	11.21	0.80	BDL*	27.08	24.94	30.13	15.24
20-06-2017	58,99	28.74	BDL*	BDL*	BDL*	BDL*	1.05	BDL*	42.07	19.44	44.00	21.39
23-06-2017	70.12	36.24	BDL*	BDL*	BDL*	BDL*	1.11	BDL*	36.88	26.21	39.60	18.43
27-06-2017	74.44	42.07	BDL*	BDL*	BDL*	BDL*.	1.09	BDL*	40.34	15.64	35.32	19.57
30-06-2017	51.24	24.25	BDL*	BDL*	BDL*	BDL*	0.68	BDL*	40.04	23.84	29.01	16.88
04-07-2017	89.13	51.56	0.65	BDL*	2.16	10.34	0.50	BDL*	31.59	19.43	40.16	29.55
07-07-2017	65.40	30.45	BDL*	BDL*	BDL*	BDL*	0.53	BDL*	23.00	21.74	27.62	26.33
11-07-2017	50.77	21.75	0.56	BDL*	BDL*	10.79	0.72	BDL*	19.32	10.38	21.52	24.35
14-07-2017	42.61	16.35	BDL*	BDL*	BDL*	BDL*	0.80	BDL*	26.37	13,41	33.61	17.43
18-07-2017	76.56	25.58	BDL*	BDL*	BDL*	BDL*	0.33	BDL*	29.44	22.59	35.25	20.56
21-07-2017	81.61	52.42	0.61	BDL*	2.34	10.46	0.63	BDL*	38.33	17.40	30.06	30.67
25-07-2017	64.19	31.76	BDL*	BDL*	BDL*	BDL*	0.42	BDL*	35.27	15.74	42.62	23.12
28-07-2017	59.17	29.58	BDL*	BDL*	BDL*	BDL*	0.46	BDL*	42.62	20.58	26.40	18.43
02-08-2017	90.41	45.09	BDL*	BDL*	BDL*	BDL*	0.48	BDL*	51,25	31.55	34.71	28.93
04-08-2017	63.44	28.81	BDL*	BDL*	BDL*	BDL*	0.72	BDL*	29.49	11.36	44.16	19.67
08-08-2017	71.45	32.57	BDL*	BDL*	BDL*	BDL*	0.69	BDL*	43.23	26.50	39.61	17.86
11-08-2017	48.79	25.47	BDL*	BDL*	BDL*	BDL*	0.56	BDL*	34.07	14.30	33.46	23.74
15-08-2017	78.63	39.58	BDL*	BDL*	BDL*	BDL*	0.84	BDL*	46.95	21.45	31.41	24.64
18-08-2017	80.41	42.07	BDL*	BDL*	BDL*	BDL*	0.98	BDL*	49.82	26.50	48.94	24.19

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"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



22-08-2017	69.87	33.33	BDL*	BDL*	BDL*	BDL*	0.61	BDL*	40.37	19.77	34.15	20.80
25-08-2017	49.36	26.24	BDL*	BDL*	BDL*	BDL*	0.78	BDL*	24.62	13.46	32.67	16.73
29-08-2017	53.41	29.65	BDL*	BDL*	BDL*	BDL*	0.89	BDL*	27.77	16.35	36.76	17,80
01-09-2017	67.57	28.81	BDL*	BDL*	BDL*	BDL*	0.57	BDL*	42.50	11.36	34.51	24.06
05-09-2017	83.41	45.09	BDL*	BDL*	BDL*	BDL*	. 0.82	BDL*	28.43	21.46	45.23	23.60
08-09-2017	73.69	31.32	BDL*	BDL*	BDL*	BDL*	0.79	BDL*	38.84	14.31	29.66	16.27
12-09-2017	55.36	25.47	BDL*	BDL*	BDL*	·BDL*	0.62	BDL*	29.55	8.41	27.75	22.23
15-09-2017	64.75	31.24	BDL*	BDL*	BDL*	BDL*	0.70	BDL*	31.52	15.57	35.64	18.33
19-09-2017	70.41	34.16	BDL*	BDL*	BDL*	BDL*	0.80	BDL*	42.50	23.56	51.21	23.83
22-09-2017	84.26	43.32	BDL*	BDL*	BDL*	BDL*	1.20	BDL*	42.78	21.88	42.64	27.96
26-09-2017	73.87	35.41	BDL*	BDL*	BDL*	BDL*	0.85	BDL*	36.87	12.62	28.20	18.79
29-09-2017	93.23	49.27	BDL*	BDL*	BDL*	11.65	1.43	BDL*	49.82	25.58	43.31	18.73

Observation: Above given Result are within the norms Specified Limit as per CPCB Notification NoB-29016/20/90/PCI-I Dt: 18/11/2009 National Ambient Air Quality Standards, New Delhi , for 24 hourly or 8 hourly or 1 hourly monitored values

BDL*: Below Detection Limit: Ozone as O_3 ($\mu g/m^3$): 10

BDL*: Below Detection Limit - Lead as Pb ($\mu g/m^3$): 0.5

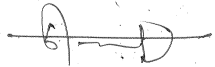
BDL*: Below Detection Limit - Carbon Monoxide as CO (mg/m³): 0.01

BDL*: Below Detection Limit - Ammonia NH₃ (µg/m³): 10

BDL*: Below Detection Limit - Benzene as C_6H_6 (µg/m³): 2

BDL*: Below Detection Limit - Benzo (a) Pyrene (BaP) - Particulate Phase only (ng/m³): 0.5

BDL*: Below Detection Limit - Arsenic as As (ng/m³): 2 BDL*: Below Detection Limit - Nickel as Ni (ng/m³): 10



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"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



Table No.: 1.4 - Ambient Air Quality Monitoring Results At GCPTL Gate

					Loca	ition-4:	GCPTL	Gate		,		
Date of	PM ₁₀	PM _{2.5}	Pb	BaP	As	Ni	CO	C ₆ H ₆	NH ₃	SO ₂	NOx	03
Sampling	µg/m³	µg/m³	µg/m³	ng/m³	ng/m³	ng/m³	mg/m³	µg/m³	μg/m³	µg/m³	µg/m³	µg/m³
04-04-2017	85.24	42.72	BDL*	BDL*	BDL*	BDL*	1.40	BDL*	28.34	23.92	46.33	19.14
07-04-2017	79.36	39.37	BDL*	BDL*	BDL*	BDL*	0.90	BDL*	38.96	23.34	36.99	18.33
11-04-2017	63.44	31.83	BDL*	BDL*	BDL*	BDL*	1.21	BDL*	36.90	13.15	44.36	22.45
14-04-2017	89.34	44.82	BDL*	BDL*	BDL*	BDL*	0.93	BDL*	42.50	25.46	32.51	26.34
18-04-2017	58.41	29.16	BDL*	BDL*	BDL*	BDL*	1.41	BDL*	31.29	16.23	32.78	22.37
21-04-2017	92.36	46.24	BDL*	BDL*	BDL*	BDL*	0.73	BDL*	49.88	28.53	45.32	16.78
25-04-2017	68.74	35.41	BDL*	BDL*	BDL*	BDL*	1.24	BDL*	26.27	15.33	32.66	21.38
28-04-2017	91.22	46.24	BDL*	BDL*	BDL*	10.20	1.48	BDL*	36,31	31.18	50.24	25.37
02-05-2017	85.63	42.72	BDL*	BDL*	BDL*	BDL*	1.42	BDL*	23.91	25.47	52.98	17.18
05-05-2017	75.24	37.70	BDL*	BDL*	BDL*	BDL*	0.88	BDL*	38.96	23.19	32.39	13.38
09-05-2017	67.11	33.93	BDL*	BDL*	BDL*	BDL*	1.16	BDL*	36.01	11.38	41.18	19.37
12-05-2017	83.21	42.72	BDL*	BDL*	BDL*	BDL*	0.94	BDL*	38.96	31.62	29.38	23.06
16-05-2017	58.24	30.41	BDL*	BDL*	BDL*	BDL*	1.57	BDL*	29.81	13.16	26.38	19.50
19-05-2017	73.26	37.91	BDL*	BDL*	BDL*	10.09	0.72	BDL*	50.18	31.30	41.40	13.42
23-05-2017	60.36	31.24	BDL*	BDL*	BDL*	BDL*	1.53	BDL*	26.27	18.19	32.05	19.90
26-05-2017	92.14	46.24	BDL*	BDL*	BDL*	10.65	1.31	BDL*	37.49	35.23	45.41	22.06
30-05-2017	70.15	34.29	BDL*	BDL*	BDL*	BDL*	0.78	BDL*	29.69	21.27	41.37	18.94
02-06-2017	53.16	32.25	BDL*	BDL*	BDL*	BDL*	1.01	BDL*	24.08	28.94	48.96	18.09
06-06-2017	79.12	49.84	BDL*	BDL*	BDL*	BDL*	0.93	BDL*	35.10	25.36	33.85	18.66
09-06-2017	65.24	28.06	BDL*	BDL*	BDL*	BDL*	1.72	BDL*	38.87	12.68	43.62	24.12
13-06-2017	88.24	38.53	BDL*	BDL*	BDL*	BDL*	. 0.55	BDL*	29.30	32.13	30.90	27.08
16-06-2017	71.52	37.49	BDL*	BDL*	BDL*	BDL*	1.03	BDL*	26.69	14.47	25.67	22.45
20-06-2017	82.74	37.08	BDL*	BDL*	BDL*	10.09	0.65	BDL*	49.02	25.45	39.99	18.95
23-06-2017	59.24	29.16	BDL*	BDL*	BDL*	BDL*	1.48	BDL*	27.27	19.51	37.37	21.69
27-06-2017	48.22	21.66	BDL*	BDL*	BDL*	BDL*	0.92	BDL*	39.74	26.38	42.14	23.13
30-06-2017	76.99	42.23	BDL*	BDL*	BDL*	BDL*	0.78	BDL*	34.32	25.09	35.06	19.36
04-07-2017	81.94	46.72	BDL*	BDL*	BDL*	BDL*	0.45	BDL*	27.42	17.48	29.43	28.68
07-07-2017	76.17	39.38	BDL*	BDL*	BDL*	BDL*	0.82	BDL*	17.67	12.70	21.49	24.10
11-07-2017	62.42	37.54	BDL*	BDL*	BDL*	BDL*	0.94	BDL*	10.66	16.55	30.64	21.68
14-07-2017	58.67	26.70	BDL*	BDL*	BDL*	BDL*	0.61	BDL*	14.62	19.74	36.48	26.52
18-07-2017	66.57	22.52	BDL*	BDL*	BDL*	BDL*	0.18	BDL*	23.46	15.66	32.40	30.28
21-07-2017	71.51	42.55	BDL*	BDL*	BDL*	BDL*	0.38	BDL*	32.60	10.45	44.32	23.49
25-07-2017	86.33	50.69	BDL*	BDL*	BDL*	10.39	0.74	BDL*	40.21	21.64	34.17	18.49
28-07-2017	79.30	36.71	BDL*	BDL*	BDL*	BDL*	0.30	BDL*	28.33	14.33	23.59	20.63
02-08-2017	85.26	41.30	BDL*	BDL*	BDL*	BDL*	1.02	BDL*	42.10	29.67	45,12	18.64
04-08-2017	79.88	36.71	BDL*	BDL*	BDL*	BDL*.	0.50	BDL*	36.98	27.82	31.21	23.65
08-08-2017	65.47	31.28	BDL*	BDL*	BDL*	BDL*	1.20	BDL*	41.24	11.62	40.14	19.63
11-08-2017	51.24	28.78	BDL*	BDL*	BDL*	.BDL*	0.64	BDL*	29.01	22.42	28.72	18.52
15-08-2017	60.79	30.41	BDL*	BDL*	BDL*	BDL*	0.97	BDL*	27:59	19.64	26.91	20.89
18-08-2017	73.24	35.41	BDL*	BDL*	BDL*	BDL*	0.77	BDL*	42.38	16.66	44.44	22.61

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22-08-2017	70.33	38.74	BDL*	BDL*	BDL*	BDL*	0.52	BDL*	31.29	21.24	39.01	23.95
25-08-2017	55.89	29.58	BDL*	BDL*	BDL*	BDL*	0.85	BDL*	25.60	15.46 [°]	36.97	24.70
29-08-2017	81.14	-38.38	BDL*	BDL*	BDL*	BDL*	0.94	BDL*	36.41	23.74	32.57	21.49
01-09-2017	56.32	26.28	BDL*	BDL*	BDL*	BDL*	1.02	BDL*	35.23	9.61	29.58	20.26
05-09-2017	72.41	27.95	BDL*	BDL*	BDL*	BDL*	0.45	BDL*	30.48	19.93	31.38	21.94
08-09-2017	62.41	30.03	BDL*	BDL*	BDL*	BDL*	0.39	BDL*	29.64	9.55	34.74	19.90
12-09-2017	42.15	21.27	BDL*	BDL*	BDL*	BDL*	0.69	BDL*	24.88	7.89	26.44	17.87
15-09-2017	78.41	41.24	BDL*	BDL*	BDL*	BDL*	0.94	BDL*	29.08	21.32	40.12	19.58
19-09-2017	63.57	28.74	BDL*	BDL*	BDL*	BDL*	0.66	BDL*	48.93	12.50	29.92	20.42
22-09-2017	47.77	25.41	BDL*	BDL*	BDL*	BDL*	0.36	BDL*	28.80	8.33	28.91	26.32
26-09-2017	88.39	46.24	BDL*	BDL*	BDL*	BDL*	0.61	BDL*	27.68	16.30	34.18	18.89
29-09-2017	69.34	31.70	BDL*	BDL*	BDL*	BDL*	1.00	BDL*	29.36	15.00	30.37	25.19

Observation: Above given Result are within the norms Specified Limit as per CPCB Notification NoB-29016/20/90/PCI-I Dt: 18/11/2009 National Ambient Air Quality Standards, New Delhi , for 24 hourly or 8 hourly or 1 hourly monitored values

BDL*: Below Detection Limit: Ozone as O₃ (µg/m³): 10

BDL*: Below Detection Limit - Lead as Pb (µg/m³): 0.5

BDL*: Below Detection Limit - Carbon Monoxide as CO (mg/m³): 0.01

BDL*: Below Detection Limit - Ammonia NH₃ (µg/m³): 10 BDL*: Below Detection Limit - Benzene as C_6H_6 (µg/m³): 2

BDL*: Below Detection Limit - Benzo (a) Pyrene (BaP) - Particulate Phase only (ng/m³): 0.5

BDL*: Below Detection Limit - Arsenic as As (ng/m³): 2 BDL*: Below Detection Limit - Nickel as Ni (ng/m³): 10

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"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



Table No.: 1.5 - Ambient Air Quality Monitoring Results At Near Silo Porta Cabin

				L	ocation-	-5: Nea	r Silo Po	rta Cab	in	VIII TATATE POR TOTAL POR		
Date of	PM ₁₀	PM _{2.5}	Pb	BaP	As	Ni	CO	C ₆ H ₆	NH ₃	SO ₂	NOx	03
Sampling	μg/m³		µg/m³	ng/m³	ng/m ³	ng/m ³	mg/m³	<u></u>		µg/m³		
04-04-2017	63.41	31,50	BDL*	BDL*	BDL*	BDL*	1.08	BDL*	33.25	9.81	28.52	22.61
07-04-2017	93.24	.47.25	BDL*	BDL*	2.10	11.20	- 0.50	BDL*	42.67	28.81	32.51	22.52
11-04-2017	83.14	42.14	BDL*	BDL*	BDL*	BDL*	0.82	BDL*	31.49	28.38	50.21	19.73
14-04-2017	76.24	39.59	BDL*	BDL*	BDL*	BDL*	0.85	BDL*	39.73	16.34	28.66	17.41
18-04-2017	46.34	22.91	BDL*	BDL*	BDL*	BDL*	0.94	BDL*	28.55	9.46	29.75	16.25
21-04-2017	73.21	35.41	BDL*	BDL*	BDL*	BDL*	0.48	BDL*	38.55	16.34	36.96	20.20
25-04-2017	52.41	26.24	BDL*	BDL*	BDL*	BDL*	1.13	BDL*	23.54	12:47	27.41	24.15
28-04-2017	65.24	32.49	BDL*	BDL*	BDL*	BDL*	0.46	BDL*	31.49	18.49	36.66	17.88
02-05-2017	63.24	31.50	BDL*	BDL*	BDL*	BDL*	1.05	BDL*	28.55	9.74	28.41	19.51
05-05-2017	92.33	45.97	BDL*	BDL*	BDL*	BDL*	0.49	BDL*	43.26	25.21	36.40	18.47
09-05-2017	84.25	44.27	BDL*	BDL*	BDL*	BDL*	0.90	BDL*	40.32	26.49	50.27	25.25
12-05-2017	74.24	38.31	BDL*	BDL*	BDL*	BDL*	0.84	BDL*	42.08	13.25	32.62	17.30
16-05-2017	43.21	22.50	BDL*	BDL*	BDL*	BDL*	0.87	BDL*	32.37	8.55	34.84	17.30
19-05-2017	66.41	29.99	BDL*	BDL*	BDL*	BDL*	0.50	BDL*	32.37	17.95	29.41	17.30
23-05-2017	55.78	29.16	BDL*	BDL*	BDL*	BDL*	1.04	BDL*	20.31	10.26	26.41	16.83
26-05-2017	72.16	34.99	BDL*	BDL*	BDL*	BDL*	0.52	BDL*	29.13	16.67	36.29	17.53
30-05-2017	84.21	43.32	BDL*	BDL*	BDL*	BDL*∿	1.18	BDL*	38.42	30.86	48.94	21.45
02-06-2017	67.18	29.37	BDL*	BDL*	BDL*	BDL*	1.04	BDL*	27.19	9.77	29.67	20.16
06-06-2017	54.22	32.78	BDL*	BDL*	BDL*	BDL*	0.54	BDL*	48.88	26.56	40.20	19.60
09-06-2017	80.74	33.63	BDL*	BDL*	BDL*	BDL*	0.76	BDL*	42.22	29.13	38.73	17.76
13-06-2017	60.34	29.80	BDL*	BDL*	BDL*	BDL*	0.87	BDL*	43.38	15.42	34.20	18.91
16-06-2017	89.34	41.24	BDL*	BDL*	BDL*	BDL*	1.37	BDL*	37.31	10.28	39.64	19.37
20-06-2017	76,39	36.66	BDL*	BDL*	BDL*	BDL*	0.46	BDL*	34.99	18.85	31.37	16.37
23-06-2017	49.22	32.08	BDL*	BDL*	BDL*	BDL*	1.02	BDL*	29.50	12.42	29.33	20.29
27-06-2017	70.41	28.33	BDL*	BDL*	BDL*	BDL*	0.60	BDL*	30.08	16.28	40.09	16.37
30-06-2017	71.45	34.16	BDL*	BDL*	BDL*	BDL*	0.57	BDL*	37.75	28.44	43.23	22.28
04-07-2017	64.09	33.65	BDL*	BDL*	BDL*	BDL*	0.29	BDL*	41.53	22.74	34.50	26.38
07-07-2017	93.50	42.37	0.68	BDL*	2.54	10.53	1.08	BDL*	30.76	8.38	38.53	20.28
11-07-2017	69.58	36.55	BDL*	BDL*	BDL*	BDL*	0.86	BDL*	13.84	5.71	16.47	28.46
14-07-2017	76.32	30.74	BDL*	BDL*	BDL*	BDL*	0.44	BDL*	18.15	11.48	20.56 ⁻	25.50
18-07-2017	55.37	18.69	BDL*	BDL*	BDL*	BDL*	0.36	BDL*	40.61	9.67	25.37	21.58
21-07-2017	62.41	34.48	BDL*	BDL*	BDL*	BDL*.	0.22	BDL*	23.38	13.71	36.73	19.65
25-07-2017	79.52	45.69	BDL*	BDL*	BDL*	BDL*	0.31	BDL*	28.30	16.47	27.27	27.38
28-07-2017	82.40	48.60	BDL*	BDL*	2.31	BDL*	0.68	BDL*	35.38	24.73 [′]	21.15	24.59
02-08-2017	57.88	29.91	BDL*	BDL*	BDL*	BDL*	0.45	BDL*	26.42	19.43	31.74	22.45
04-08-2017	95.24	46.52	BDL*	BDL*	2.10	11.23	1.37	BDL*	51.12	29.83	35.17	20.38
08-08-2017	75.27	37.80	BDL*	BDL*	BDL*	BDL*	0.42	BDL*	46.24	23.44	36.08	18.32
11-08-2017	84.11	40.71	BDL*	BDL*	BDL*	BDL*	0.80	BDL*	44.23	31.11	36.88	19.70
15-08-2017	72.42	35.41	BDL*	BDL*	BDL*	BDL*	1.08	BDL*	40.21	24.72	45.22	23.59
18-08-2017	65.89	32.91	BDL*	BDL*	BDL*	BDL*	0.44	BDL*	33.32	8.52	26.38	18.32

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"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



22-08-2017	76.38	43.32	BDL*	BDL*	BDL*	BDL*	0.73	BDL*	44.52	16.62	25.46	26.79
25-08-2017	89.52	51.24	BDL*	BDL*	BDL*	BDL*	0.74	BDL*	45.67	23.87	42.13	29.54
29-08-2017	60.27	29.99	BDL*	BDL*	BDL*	BDL*	0.57	BDL*	26.71	10.52	44.30	20.12
01-09-2017	63.21	32.40	BDL*	BDL*	·BDL*	BDL*	0.32	BDL*	24.85	19.44	38.70	21.37
05-09-2017	60.23	30.32	BDL*	BDL*	BDL*	BDL*	0.76	BDL*	35.29	8.52	35.87	17.88
08-09-2017	86.41	48.18	BDL*	BDL*	BDL*	BDL*	1.01	BDL*	41.22	17.90	31.12	23.68
12-09-2017	72.74	35.31	BDL*	BDL*	BDL*	BDL*	0.87	BDL*	43.76	19.61	34.74	18.34
15-09-2017	57.87	29.58	BDL*	BDL*	BDL*	BDL*	0.54	BDL*	36.70	12.79	38.92	23.68
19-09-2017	75,82	34.99	BDL*	BDL*	BDL*	BDL*	0.92	BDL*	25.69	9.80	22.63	19.27
22-09-2017	67.87	31.66	BDL*	BDL*	BDL*	BDL*	. 0.60	BDL*	48.28	13.64	29.87	17.41
26-09-2017	90.24	39.58	BDL*	BDL*	BDL*	10.97	1.24	BDL*	43.20	26.85	49.56	25.77
29-09-2017	71.63	37.08	BDL*	BDL*	BDL*	BDL*	0.48	BDL*	36.14	11.78	45.26	20.16

Observation: Above given Result are within the norms Specified Limit as per CPCB Notification NoB-29016/20/90/PCI-I Dt: 18/11/2009 National Ambient Air Quality Standards, New Delhi, for 24 hourly or 8 hourly or 1 hourly monitored values

Note:

BDL*: Below Detection Limit: Ozone as O_3 ($\mu g/m_3^3$): 10

BDL*: Below Detection Limit - Lead as Pb (μ g/m³): 0.5

BDL*: Below Detection Limit - Carbon Monoxide as CO (mg/m³): 0.01

BDL*: Below Detection Limit - Ammonia NH₃ (μ g/m³): 10 BDL*: Below Detection Limit - Benzene as C₆H₆ (μ g/m³): 2

BDL*: Below Detection Limit - Benzo (a) Pyrene (BaP) - Particulate Phase only (ng/m³): 0.5

BDL*: Below Detection Limit - Arsenic as As (ng/m³): 2 BDL*: Below Detection Limit - Nickel as Ni (ng/m³): 10

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Table No.: 1.6 - Ambient Air Quality Monitoring Results At S&S Entry Gate

	Location-6: S&S Entry Gate												
Date of Sampling	PM ₁₀	PM _{2.5}	Pb	BaP	As	Ni	CO	C ₆ H ₆	NH ₃	SO ₂	NOx	O ₃	
	μg/m³		µg/m³	ng/m³	ng/m³	ng/m³	mg/m³	µg/m³	µg/m³	µg/m³	μg/m³	μg/m³	
04-04-2017	59.63	29.70	BDL*	BDL*	BDL*	BDL*	0.70	BDL*	32.23	9.67	23.66	19.64	
07-04-2017	66.54	33.04	BDL*	BDL*	BDL*	BDL*	1.20	BDL*	29.01	19.51	38.95	25.41	
11-04-2017	87.24	45.17	BDL*	BDL*	BDL*	BDL*	1.49	BDL*	44.25	31.38	54.11	20.38	
14-04-2017	82.36	43.08	BDL*	BDL*	BDL*	BDL*	0.63	BDL*	32.53	26.29	34.51	24.04	
18-04-2017	79.66	39.99	BDL*	BDL*	BDL*	BDL*	0.56	BDL*	43.08	11.45	35.21	24.50	
21-04-2017	52.22	29.16	0.62	BDL*	BDL*	BDL*	0.61	BDL*	30.18	6.79	30.27	23.58	
25-04-2017	71.26	41.24	BDL*	BDL*	BDL*	BDL*	0.96	BDL*	43.37	25.44	33.69	22.44	
28-04-2017	79.42	36.66	BDL*	BDL*	BDL*	BDL*	0.57	BDL*	44.54	21.63	42.12	23.81	
02-05-2017	59.41	29.70	BDL*	BDL*	BDL*	BDL*	0.69	BDL*	33.41	9.61	19.12	18.86	
05-05-2017	67.12	33.46	BDL*	BDL*	BDL*	BDL*	1.27	BDL*	24.91	17.28	29.06	25.36	
09-05-2017	92.11	46.43	BDL*	BDL*	2.00	11.21	1.39	BDL*	38.97	34.55	48.29	26.28	
12-05-2017	80.42	40.15	BDL*	BDL*	BDL*	BDL*	0.66	BDL*	35.17	26.12	34.25	28.58	
16-05-2017	73.24	35.41	BDL*	BDL*	BDL*	BDL*	0.55	BDL*	47.18	11.38	40.55	26.51	
19-05-2017	43.26	24.16	0.62	BDL*	BDL*	BDL*	0.60	BDL*	36.34	6.32	34.70	22.13	
23-05-2017	90.24	42.49	BDL*	BDL*	BDL*	BDL*	° 0.89	BDL*	46.89	24.44	30.17	23.51	
26-05-2017	79.36	40.41	BDL*	BDL*	BDL*	BDL*	0.61	BDL*	43.37	18.54	40.22	16.37	
30-05-2017	94.22	47.49	BDL*	BDL*	2.30	11.28	1.00	BDL*	49.48	34.20	55.31	24.41	
02-06-2017	70.42	31.37	BDL*	BDL*	BDL*	BDL*	0.56	BDL*	30.24	9.63	21.43	19.51	
06-06-2017	66.24	30.11	BDL*	BDL*	BDL*	BDL*	0.97	BDL*	28.22	16.48	31.58	21.15	
09-06-2017	85.44	35.97	BDL*	BDL*	BDL*	11.21	0.88	BDL*	34.27	32.11	50.18	23.65	
13-06-2017	74.88	38.90	BDL*	BDL*	BDL*	BDL*	0.66	BDL*	38.59	27.04	41.16	25.69	
16-06-2017	51.25	25.83	BDL*	BDL*	BDL*	BDL*	0.63	BDL*	42.62	12.25	42.18	24.79	
20-06-2017	80.42	41.24	0.62	BDL*	BDL*	BDL*	0.64	BDL*	40.32	10.14	29.32	24.10	
23-06-2017	43.33	26.24	BDL*	BDL*	BDL*	BDL*	0.85	BDL*	50.11	25.77	31.24	25.69	
27-06-2017	60.42	33.33	BDL*	BDL*	BDL*	BDL*	0.89	BDL*	43.20	20.28	36.20	20.47	
30-06-2017	90.42	49.99	BDL*	BDL*	BDL*	BDL*	0.98	BDL*	46.33	30.11	50.29	25.21	
04-07-2017	71.53	37.64	BDL*	BDL*	BDL*	BDL*	0.71	BDL*	36.50	14.46	23.42	30.27	
07-07-2017	57.69	27.60	BDL*	BDL*	BDL*	BDL*	0.41	BDL*	25.76	10.43	34.55	28.51	
11-07-2017	78.49	44.74	BDL*	BDL*	BDL*	10.54	0.49	BDL*	21.47	8.72	19.64	22.70	
14-07-2017	67.40	32.62	BDL*	BDL*	BDL*	BDL*	. 0.57	BDL*	34.64	17.42	25.65	20.45	
18-07-2017	49.08	15.47	BDL*	BDL*	BDL*	BDL*	0.24	BDL*	18.45	13.74	27.52	27.51	
21-07-2017	76.42	40.56	BDL*	BDL*	BDL*	BDL*	0.52	BDL*	29.44	23.72	33.26	25.84	
25-07-2017	81.19	39.73	0.63	BDL*	2.45	10.79	0.69	BDL*	31.59	19.50	24.19	29.41	
28-07-2017	90.49	52.69	BDL*	BDL*	2.64	10.49	0.39	BDL*	39.26	26.38	42.05	26.81	
	78.96	29.88	BDL*	BDL*	BDL*	BDL*	0.62	BDL*	42.38	19.19	22.43	16.34	
	53.44	25.73	BDL*	BDL*	BDL*	BDL*	0.79	BDL*	29.21	16.41	30.74	25.32	
	61.27	30.30	BDL*	BDL*	BDL*	BDL*	0.41	BDL*	29.78	8.84	42.35	20.12	
	90.27	49.81	BDL*	BDL*	BDL*	10.44	0.63	BDL*	52.40	33.24	42.46	26.45	
	47.25	23.33	BDL*	BDL*	BDL*	BDL*	0.47	BDL*	28.64	13.46	36.20	18.54	
	70.24	34.16	BDL*	BDL*	BDL*	BDL*	0.49	BDL*	40.38	11.36	30.40	25.55	

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22-08-2017	84.27	42.07	BDL*	BDL*	BDL*	BDL*	0.40	BDL*	45.24	27.35	32.44	20.80
25-08-2017	66.87	34.99	BDL*	BDL*	BDL*	BDL*	0.86	BDL*	32.36	17.67	34.15	18.77
29-08-2017	76.82	39.99	BDL*	BDL*	BDL*	BDL*	1.01	BDL*	41.24	14.68	40.19	23.44
01-09-2017	73.21	40.26	BDL*	BDL*	BDL*	BDL*	0.58	BDL*	40.25	19.19	34.52	17.02
05-09-2017	91.24	51.05	BDL*	BDL*	BDL*	10.08	1.15	BDL*	42.23	23.99	45.92	23.61
08-09-2017	57.41	26.98	BDL*	BDL*	BDL*	BDL*	0.42	BDL*	27.02	10.10	28.77	25.44
12-09-2017	61.42	32.79	BDL*	BDL*	BDL*	BDL*	0.53	BDL*	30.40	7.15	30.23	24.07
15-09-2017	81.24	36.66	BDL*	BDL*	BDL*	BDL*	0.38	BDL*	32.37	25.25	45.58	19.71
19-09-2017	59.27	29.16	BDL*	BDL*	BDL*	BDL*	0.64	BDL*	35.19	10.94	31.47	24.75
22-09-2017	88.74	45.82	BDL*	BDL*	BDL*	BDL*	0.34	BDL*	50.11	24.83	43.21	21.31
26-09-2017	78.57	31.66	BDL*	BDL*	BDL*	BDL* "	ັ 0.68	BDL*	31.25	19.36	36.89	17.19
29-09-2017	48.75	29.16	BDL*	BDL*	BDL*	BDL*	0.72	BDL*	24.49	6.29 ′	27.98	26.27

Observation: Above given Result are within the norms Specified Limit as per CPCB Notification NoB-29016/20/90/PCI-I Dt: 18/11/2009 National Ambient Air Quality Standards, New Delhi , for 24 hourly or 8 hourly or 1 hourly monitored values

Note: -

BDL*: Below Detection Limit: Ozone as O_3 ($\mu g/m^3$): 10 BDL*: Below Detection Limit - Lead as Pb (µg/m³): 0.5

BDL*: Below Detection Limit - Carbon Monoxide as CO (mg/m³): 0.01

BDL*: Below Detection Limit - Ammonia NH₃ (µg/m³): 10 BDL*: Below Detection Limit - Benzene as C_6H_6 ($\mu g/m^3$): 2

BDL*: Below Detection Limit - Benzo (a) Pyrene (BaP) - Particulate Phase only (ng/m³): 0.5

BDL*: Below Detection Limit - Arsenic as As (ng/m³): 2 BDL*: Below Detection Limit - Nickel as Ni (ng/m³): 10



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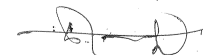
5B. GROUND WATER LEVEL & QUALITY ANALYSIS (PIEZOMETERS) MONITORING: -Table - 1 Ground Water Level & Quality Analysis (Piezometers) Results for the period: April-2017 to September-2017:-

5B.1 Near Sub Station-7B

S.	Parameter	Unit	Near Sub Station-78	Near Sub Station-7B	Near Sub Station-78	Near Sub Station-7B	Near Sub Station-78	Near Sub Station-78
No.			Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17
1	Temperature	°C	29	29	30	29	28	28
2	рН	15 TV	8.03	7.26	7.93	8.52	7.88	8.17
3	Total Dissolved Solids	mg/L	1282	1212	1596	1018	1032	1206
4	Salinity	ppt	0.50	0.259	0.478	0.40	0.235	0.374
5	Chloride as Cl	mg/L	282	143	264	224	127	206
6 .	Depth of Water Level from Ground Level	meter	2.60	2.80	3.2	3.2	2.4	2.1
7	Status of Tide**	A04 IPA	Low Tide	Low Tide	Low Tide	High Tide	High Tide	Low Tide

5B.2 Near QHSE Office

S.	Parameter	Unit	Near QHSE Office					
No.			Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17
1	Temperature	°C	30	30	30	28	29	29
2	рН		7.91	7.62	7.62	7.64	8.55	7.77
3	Total Dissolved Solids	mg/L	1120	1054	1054	1246	1036	1086
4	Salinity	ppt	0.44	0.507	0.511	0.383	0.327	0.475
5	Chloride as Cl	mg/L	246	281	278	212	177	264
6	Depth of Water Level from Ground Level	meter	2.40	2.2	2.2	3.0	2.6	2.3
7	Status of Tide**		Low Tide	Low Tide	Low Tide	High Tide	High Tide	Low Tide



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5C. SEA WATER (SURFACE & BOTTOM) QUALITY ANALYSIS MONITORING:-

Table No.: 5C.1 - Sea Water (Surface & Bottom) Quality Analysis Results of sea water south side for the period: April 2017 to September 2017:-

				****	RESU	ILTS OF SE	A WATER	QUALITY /	ANALYSIS	SEA WAT	ER SOUTH	SIDE	,	
S.	TEST	UNIT	APF	R-17	MAY	Y-17	NUC	l-17	JUL	17	AUG	3-17	SEP	T-17
NO.	PARAMETERS		Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom
1	pH		7.81	8.01	8.12	8.18	8.35	8.43	7.22	8.25	8.17	8.23	8.26	8.36
- 2	Temperature	°C	29	28	29	28	28	, 27	29	28	29	28	28	30
3	Total Suspended Solids	mg/L	270	350	226	282	430	258	278	362	308	/ 400	378	472
4	BOD (3 Days @ 27 °C)	mg/L	6	4	6	4	6	3	7	6	8	4	8	4
5	Dissolved Oxygen	mg/L	5.3	4.7	5.2	4.8	6	5.4	5.7	4.5	5.3	4.6	5.78	. 4.68
6	Salinity	ppt	36.8	37.8	37.6	38.4	35.5	35.8	35.6	36.6	32.8	33.4	38.8	39.4
7	Oil & Grease	mg/L	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*
8	Nitrate as NO ₃	µmole /L	0.426	0.6	0.433	0.6	0.28	. 0.36	0.3	0.54	0.27	0.31	0.53	0.7
9	Nitrite as NO ₂	mg/L	. 0.024	0.013	0.027	0.013	0.019	0.03	0.036	0.017	0.03	0.018	0.028	0.048
10	Ammonical Nitrogenas NH ₃	mg/L	0.581	0.487	0.56	0.72	0.33	0.42	0.632	0.408	0.49	0.63	0.29	0.62
11	Phosphates as PO ₄	mg/L	0.404	0.497	0.094	0.116	0.118	0.156	0.462	0.43	0.06	0.065	0.59	0.64
12	Total Nitrogen	mg/L	1.031	1.1	1.02	1.335	0.629	0.81	0.968	0.965	0.792	0,958	0.868	1.345
13	Petroleum Hydrocarbon	μg/L	BDL*	BDL*	10.5	-BDL*	12.2	BDL*	BDL*	BDL*	11.8	BDL*	10.8	BDL*
14	Total Dissolved Solids	mg/L	37840	39180	43820	44620	42910	43440	38360	38960	48370	39110	34460	35040
15	COD	mg/L	- 22	18	22	12	18	10	20	16.7	24	14	24	18
16	Oxidisable Particular Organic Carbon	%	0.55	0.24	0.52	0.16	0.42	, 0.18	0.45	0.14	0.23	0.13	0.46	0.16
A	Flora and Faun	ia												
17.1	Primary	mgC/	1.08	0.09	1.8	0.54	0.98	0.64	2.68	1.16	0.23	0.09	1.57	0.54
	Productivity	L/day	1.00	0.05	1.0	0.51	0.50	0.01	2100	L	L	L		L
В	Phytoplankton									<u> </u>	I	T -	T	T .
18.1	Chlorophyll	mg/m	1.2	0.454	. 2.22	0.398	2.1	0.5	1.4	0.08	1.2	0.454	1.2	0.18
18.2	Phaeophytin	mg/m	0.74	1.38	BDL*	1.52	0.6	1.3	0.7	1.4	0.74	1.38	0.66	1.64
18.3	Cell Count	Unit x 10 ³ /L	162	11	170	30	152	, 62	186	22	162	11	125	8
18.4	Name of Group Number and name of group species of each group		Bacillari ophyce ae Asterio nella sp. Biddulp hia sp. Navicul a sp. Nitzschi a sp. Thallasi osira sp. Surirell a sp. Cymbell a sp. Coscino discus sp. Melosir a sp. Melosir a sp.	Bacillari ophyce ae Asterio nella sp. Biddulp hia sp. Chea Bacillari ophyce ae Rhizoso lenia sp. Amphor a sp. Navicul a sp. tocerou s sp. Pleurosi gma sp. Pinnula ria sp.	Bacillari ophyce ae Coscino discus sp. Synedr a sp. Cymbeli a sp. Rhizoso lenia sp. Navicul a sp.	Bacillari ophyce ae Melosir a sp. Pinnula ria sp. Fragillar ia sp.	Bacillari ophyce ae Navicul a sp. Coscino discus sp. Rhizoso lenia sp. Synedr a sp. Thallasi onema sp Cymbell a sp. Asterio nella sp Melosir a sp. Pinnula ria sp. Melosir	Bacillari ophyce ae Melosir a sp. Fragillar ia sp. Gyrosig ma sp. Amphip rora sp.	Bacillari ophyce ae Nitzschi a sp Thallasi osira sp. Biddulp hia sp. Navicul a sp. Asterio nella sp. Coscino discus sp. Surirell a sp. Melosir a sp. cymbell a sp. cymbell a sp.	Bacillari ophyce ae Amphip rora sp. Navicul a sp Rhizoso lenia sp. 	Bacillari ophyce ae Asterio nella sp. Biddulp hia sp. Navicul a sp. Nitzschi a sp. Thallasi osira sp. Skeleto nema sp. Cyclotel la sp. Coscino discus sp. Melosir a sp.	Bacillari ophyce ae Fragillar ia sp. Melosir a sp. Nitzschi a sp. 	Bacillari ophyce ae Navicul a sp. Thallasi osira sp Nitzschi a sp. Coscino discus sp. Rhizoso lenia sp. Cyclotel la sp. Pinnula ria sp.	Bacillari ophyce ae Navicul a sp. Melosir a sp.

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				lenia sp. Synedr a sp. 'Cyclotel la sp. Fragillar ia sp.			Cyanop hyceae Microcy stis sp.				onema sp. Amphip rora sp.			
<u>C</u>	Zooplanktons	·····		r	·					r			T	r
19.1	Abundance (Population)	no/m²	120	17	210	74	156	65	160	27	140	25	100	21
19.2	Name of Group Number and name of group species of each group	-	Copepo ds Ostraco ds Nemato des Forami niferans Bivalve s	Gastrop ods 	Polycha ete worms Mysids Bivalves	Bivalve s Gastrop ods 	Copepo ds Gastrop ods Crustac eans Bivalves Ostraco ds	Polycha etes Gastrop ods	Nemato des Copepo ds Bivalve s Ostraco ds Forami niferans	Gastrop ods 	Polycha etes Worms Nemato des Crustac eans Mysids Gastrop ods	Gastrop ods 	Polycha etes Worms Nemato des Crustac eans Gastrop ods	Polycha etes
19.3	Total Biomass	ml/10 0 m ³	143	1.24	159	20.6	194	√ 32.4	183	2.64	153	2.34	132	1.29
D	Microbiologica	******	neters						,			, /		
20.1	Total Bacterial Count	CFU/ ml	1430	1130	1580	1370	1480	1290	1560	1236	1450	1770	1820	1460
20.2	Total Coliform	/ml	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent
20.3	E.coli	/ml	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent
20.4	Enterococcus species	/ml	Absent	Absent	Ábsent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent
20.5	Salmonella species	· /ml	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent
20.6	Shigella species	/ml	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent
20.7	Vibrio species	/ml	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent

BDL* - Below Detection Limit

Observation: From the above results it is concluded that there is No Significant Changes in the Quality of Sea Water.

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Table No.: 5C.2 - Sea Water (Surface & Bottom) Quality Analysis Results of Sea Water North Side for the period: April 2017 to September 2017:-

_	Angelium areasses					RESULTS	OF SEA W	OF SEA WATER QUALITY ANALYSIS NORTH SIDE						
S. NO.	TEST PARAMETERS	UNIT	APF	R-17	MA	Y-17		V-17		L-17	7	G-17	SEI	T-17
10,	- MANIE LEND		Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom
1	pH		8.41	8,48	8.22	8.37	8.21	8.45	8.24	8.32	8.12	8.23	8.14	8.6
2	Temperature Total	°C	28	27	30	29	28	<u>→ 27</u>	29	28	30	29	32	30
3	Suspended Solids	mg/L	410	480	378	478	312	348	228	292	290	340	228	286
4	BOD (3 Days @ 27 °C)	mg/L	. 5	3	6	4	8	5	6.6	4.2	6	3	8	6
5	Dissolved Oxygen	mg/L	5.5	4.8	5.8	4.6	5.6	4.2	5	4.62	5.6	4.8	5.6	4.8
<u>6</u> 7	Salinity Oil & Grease	ppt mg/L	37.4 BDL*	38.7 BDL*	38.6	39.4	38.1	39.3	38	39.08	34.2	35.4	37.4	38.5
		µmole			BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*
8	Nitrate as NO ₃	/L	0.382	0.459	0.51	0.696	0.275	0,336	0.606	0.506	0.55	0.74	0.43	0.79
9	Nitrite as NO ₂ Ammonical	mg/L	0.035	0.021	0.044	0.026	0.016	0.021	0.02	0.014	0.036	0.023	0.028	0.013
.0	Nitrogenas NH ₃ Phosphates as	mg/L	0.317	0.392	0.299	0.616	0.298	0.355	0.084	0.614	0.42	0.47	0.58	0.73
l1 	PO ₄ Total Nitrogen	mg/L mg/L	0.479 0.734	0.556	0.592	0.642	0.108	.0.117	1.071	0.102	0.3	0.33	0.098	0.117
	Petroleum			0.872	0.836	1.356	0.598	0.712	0.71	1.134	1.038	1.233	1.039	1.532
l3 	Hydrocarbon Total Dissolved	µg/L	12.4	BDL*	10.2	BDL*	BDL*	BDL*	12.7	BDL*	10.8	BDL*	10.6	BDL*
.4	Solids	mg/L	43800	45610	44510	45130	48400	49600	43560	44430	36910	38420	33720	34520
5	COD	mg/L	21.4	13	22	14	21	13	24.8	16	22	12	22	16
6	Oxidisable Particular Organic Carbon	%	0.26	0.12	0.47	0.18	0.44	. 0.563	0.5	0.19	0.44	0.21	0.52	0.16
A	Flora and Faun	a	· · · · · · · · · · · · · · · · · · ·			******	L	······································		l		. /	L	L
.1		mgC/ L/day	1.82	0.9	1.71	0.675	1.71	0.563	1.16	0.168	1.2	0.22	1.4	0.67
B 3.1	Phytoplankton Chlorophyll	mg/m	1.89	0.668	1.49	0.561	1.73	0.561	1.8	0.66	1.3	0.74	1.22	n 1
		mg/m	0.05	1.16	0.45	1.27	0.19	1.38	0.64	1.1	0.62			0.2
	Call Count	Unit x	176	42	190	80	169	. 35	164	10		1.2	0.7	1.65
.5	Cen count	10 ³ /L	Bacillari	74	190	00	109	. 33	104	10.	174	. 8	132	6
.4	Name of Group Number and name of group species of each group		ophyce ae Navicul a sp. Coscino discus sp. Rhizoso lenia sp. Synedr a sp. Thallasi osira sp. Cymbell a sp. Asterio nella sp. Melosir a sp. Pinnula ria sp Cyanop hyceae Microcy	Bacillari ophyce ae Melosir a sp. Fragillar ia sp. Gyrosig ma sp. Amphor a sp.	Bacillari ophyce ae Nitzschi a sp. Rhizoso lenia sp. Cheatoc erous sp. Fragillar ia sp. Synedr a sp.	Bacillari ophyce ae Navicul a sp. Melosir a sp. Nitzschi a sp.	Bacillari ophyce ae Asterio nella sp. Cheatoc erous sp. Pleurosi gma sp. Pinnula ria sp. Rhizoso lenia sp. Cyclotel la sp. Fragillar ia sp.	Bacillari ophyce ae Navicul a sp. Melosir a sp. Nitzschi a sp. Fragillar ia sp.	Bacillari ophyce ae Melosir a sp. Biddulp hia sp. Navicul a sp. Asterio nella sp. Pinnula ria sp. Amphip rora sp. Cyclotel la sp. Skeleto nema sp.	Bacillari ophyce ae Biddulp hia sp. Navicul a sp. 	Bacillari ophyce ae Nitzschi a sp. Navicul a sp. Melosir a sp. Skeleto nema sp. Cyclotel la sp. Pinnula ria sp. Coscino discus sp. Rhizoso lenia sp.	Bacillari ophyce ae Melosir a sp. Nitzschi a sp. 	Bacillari ophyce ae Nitzschi a sp. Thailasi onema sp. Cyclotel la sp. Navicul a sp. Skeleto nema sp. Synedr a sp. Coscino discus sp.	Melosir a sp. Fragillar ia sp.

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	T											~~~		
C	A)	7		γ			Zooplai	nktons	~	-		,		
19.1	Abundance (Population)	no/m²	230	40	225	50	190	. 20	166	82	150	10	107	7
19.2	Name of Group Number and name of group species of each group	13.00	Copepo ds Gastrop ods Crustac eans Bivalve s Ostraco ds Mysids	Polycha ete worms Gastrop ods	Isopods Crustac eans Decapo ds	Polycha ete worms	190 Nemato des Crustac eans Polycha ete worms Bivalves Isopods Decapo ds	Bivalve s Nemato des	Gastrop ods Blvalve s Nemato desN Forami niferans Polycha etes	Crustac eans 	Copepo ds Bivalve s Nemato des Crustac eans	Nemato des 	Copepo ds Polycha etes Nemato des Isopods Crustac eans	Copepo ds
19.3	Total Biomass	ml/10 0 m ³	. 173	23.6	163	21.1	162	159	185	1.84	156	124	126	1.32
D	Microbiologic	al Para	meters						I		***************************************			
20.1	Total Bacterial Count	CFU/ ml	1530	1390	1820	1460	1780	1510	1720	1880	1670	1240	1,580	1340
20.2	Total Coliform	/ml	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent
20.3	E.coli	/ml [*]	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent
20.4	Enterococcus species	/mi	Absent	Absent	Åbsent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent
781 5 I	Salmonella species	/ml	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent
20.6	Shigella species	/ml	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent
20.7	Vibrio species	/ml	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent

BDL* - Below Detection Limit

Observation: From the above results it is concluded that there is No Significant Changes in the Quality of Sea Water.

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5D. SEA SEDIMENT QUALITY ANALYSIS MONITORING: -

Table - Sea Sediment Quality Analysis (South Side) Results for the period: April, 2017 to September, 2017:-

S.			Sea Water	Sea Water	Sea Water	Sea Water	Sea Water	Sea Water
No	PARAMETERS	UNIT	South Side	South Side	South Side	South Side	South Side	South Side
•			28-04-17	12-05-17	06-06-17	04-07-17	30-08-17	29-09-17
1	Organic Matter	. %	0.595	0.76	0.563	0.674	0.55	0.62
2	Phosphorus as P	mg/kg	172	194	184	195	184	176
3	Texture		Sandy Silt	Sandy Silt	Sandy Silt	Sandy Silt	Sandy	Sandysilt
4	Petroleum Hydrocarbon	mg/kg	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*
5,	Heavy Metals							
5.1	Aluminum as Al	%	5.31	5.52	5.09	5.16	5	5.1
5.2	Total Chromium as Cr ⁺³	mg/kg	105	108	97.99	117	105	98
5.3	Manganese as Mn	mg/kg	757	622	639	671	683	632
5.4	Iron as Fe	%	2.04	2.42	2.39	2.15	2.02	2.4
5.5	Nickel as Ni	mg/kg	44.59	48.52	32.78	52.6	49	58
5.6	Copper as Cu	mg/kg	50.9	42.94	56.16	54.85	51	48.4
5.7	Zinc as Zn	mg/kg	197	152	217	206	174	240
5.8	Lead as Pb	mg/kg	1.59	1.92	1.79	1.57	2	1.32
5.9	Mercury as Hg	mg/kg	BDL*	BDL*	. BDL*	BDL*	BDL*	BDL*
6	Benthic Organisms	;		-				
6.1	Macrobenthos (No and name of groups present, No and name of species of each group present)	-	Sea anemones Decapods Anthozoan s	Polychaete worms Krill Anthozoan s	Bivalves Isopods Echinoder ms	Polychaete s Mysids 	Bivalves Isopods Echinoder ms	Polychaete worms Mysids
	MeioBenthos (No and name of groups present, No and name of species of each group present)		Nematode s Foraminife rans 	Nematode s Cpoepods	Nematode s Hydrozoa	Nematode s Foraminife rns	Nematode s Hydrozoa	Nematode s Foraminife rans
6.3	Population	no/m²	385	443	317	385	317	348

BDL* - Below Detection Limit

Observation: From the above results it is concluded that there is No Significant Changes in the Quality of Sea Sediment.

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5D. SEA SEDIMENT QUALITY ANALYSIS MONITORING: -

Table - Sea Sediment Quality Analysis Results (North Side) for the period: April, 2017 to September, 2017:-

S.		,	Sea Water	Sea Water	Sea Water	Sea Water	Sea Water	Sea Water
No.	PARAMETERS	UNIT	North Side	North Side	North Side	North Side	North Side	North Side
. 3,000			28-04-17	12-05-17	06-06-17	04-07-17	30-08-17	29-09-17
1	Organic Matter	%	0.714	0.627	0.518	0.535	0.52	0.67
2	Phosphorus as P	mg/kg	192	174	178	159	210	356
3	Texture		Sandy Silt	Sandy Silt	Sandy Silt	Sandy Silt	Sandy	Sandy
4	Petroleum Hydrocarbon	mg/kg	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*
5	Heavy Metals							
5.1	Aluminum as Al	%	5.54	5.33	5.11	5.22	5.43	3.59
5.2	Total Chromium as Cr+3	mg/kg	109	. 106	116	121	172	127
5.3	Manganese as Mn	mg/kg	627	757	708	664	839	688
5.4	Iron as Fe	- %	2.41	2.12	2.62	2.32	2.74	1.98
5.5	Nickel as Ni	mg/kg	48.3	44.58	. 56.37	44.37	61.77	32.44
5.6	Copper as Cu	mg/kg	42.89	52.87	31.15	48.53	42.54	49
5.7	Zinc as Zn	mg/kg	153	191	207	182	184	148
5.8	Lead as Pb	mg/kg	1.91	1.78	1.52	1.6	1.52	1.68
5.9	Mercury as Hg	mg/kg	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*
6	Benthic Organisms				٠.		·	
6.1	Macrobenthos (No and name of groups present, No and name of species of each group present)	-	Polychaete worms Mysids Krill	Decapods Anthozoans 	Bivalves Echinoderms Isopods	Polychaete worms Decapods Anthozoans	Polychate worms Isopods Echinoderms Bivalves	Polychaete worms Isoponds Decapods
6.2	MeioBenthos (No and name of groups present, No and name of species of each group present)		Nematodes Gastropods	Foraminifera ns Nematodes 	Foraminifera ns Nematodes	Hydrozoans Copepods	Nematodes Foraminifera ns	Copepods Hydrozoans
6.3	Population	no/m²	357	385	357	443	- 357	443

BDL* - Below Detection Limit

Observation: From the above results it is concluded that there is No Significant Changes in the Quality of Sea Sediment.

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5E. DUMP POND WATER QUALITY ANALYSIS MONITORING: -

Table - Dump Pond Water Quality Analysis Results for the period: April - 2017 to Sept. - 2017:-

	Location: - Dump Po	nd - Near R. Gandhi Statu	Je ,
S. No	Test Parameters	Unit	Results
1.	рН	Lar ea	7.67
2.	Total Suspended Solids	mg/L	188
3.	Total Dissolved Solids	mg/L	38
4.	Turbidity	NTU	5.8
5.	BOD (3 Days @ 27 °C)	mg/L	9
6.	COD	mg/L	32
7.	Dissolved Oxygen	mg/L	4.4
8.	Salinity	ppt	0.041
9.	Oil & Grease	mg/L	BDL*
10.	Zinc as Zn	mg/L	0.06
11.	Cadmium as Cd	mg/L	BDL*
12.	Lead as Pb	mg/L	22.6
13.	Mercury as Hg	mg/L	0.06
14.	Total Hardness as CaCO ₃	mg/L	BDL*
15.	Fluoride as F	mg/L	0.034
16.	Chloride as Cl	mg/L	BDL*

BDL*: Below Detection Limit, Minimum Detection Limit, Mercury as Hg: 0.00025 mg/L, Oil & Grease: 1.0 mg/L, BOD: 1.0 mg/L, Cadmium as Cd: 0.001 mg/L, Lead as Pb: 0.005 mg/L

Observation: From the above results it is concluded that there is No Significant Changes in the Quality of Dump Pond Discharge Water.

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5F. STP TREATED WATER QUALITY ANALYSIS MONITORING: -

Table - STP Treated Water Quality Analysis Results for the period: April - 2017 to Sept. - 2017:-

S. No. STP Treated Water Quality Analysis Re Parameters Unit								Its
			Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17
1.	pH		7.53	7.18	7.46	7.35	7.68	7.83
2.	Total Suspended Solids	mg/L	24	24	24	22	24	26
3.	BOD (3 Days @ 27 °C)	mg/L	12	19	16	14	18	17
4.	Residual Free Chlorine	mg/L	0.7	0.8	0.6	0.7	0.5	0.7

Observation: From the above results it is concluded that there is No Significant Changes in the Quality of STP Treated Water.

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5G. AMBIENT NOISE LEVEL MONITORING: -

Tables - 1 - Behind QHSE OfficeAmbient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

		-	1 - Behind (QHSE Office		
Sampling Location		Dur	ing Day Time	- Unit in dB (A)#	
Date of Monitoring	03/04/2017	01/05/2017	02/06/2017	03/07/2017	01/08/2017	04/09/2017
6:00-7:00	43.4	46.4	48.1	42.8	44.3	45.3
7:00-8:00	55.6	54.3	44.6	57.7	52.1	49.2
8:00-9:00	52.5	45.9	47.3	50.3	46.2	44.3
9:00-10:00	41.5	42.2	50.2	46.4	43.5	47.6
10:00-11:00	54.4	56.3	57.6	55.6	53.6	48.8
11:00-12:00	56.2	55.2	60.3	58.6	64.4	61.2
12:00-13:00	50.2	53.1	62.1	54.7	57.3	56.8
13:00-14:00	51.1	47.6	63.9	. 53.2	48.9	50.3
14:00-15:00	53.4	52.2	66.4	51.4	55.6	59.1
15:00-16:00	57.2	58.5	65.4	56.1	59.6	52.1
16:00-17:00	40.3	41.2	67.2	48.6	45.1	43.2
17:00-18:00	49.9	40.5	59.4	41.1	38.5	39.5
18:00-19:00	69.2	68.5	61.2	67.8	63.7	65.2
19:00-20:00	63.5	50.8	64.5	52.1	51.8	60.7
20:00-21:00	62.3	65.3	58.9	61.2	67.1	63.1
21:00-22:00	59.2	57.5	56.8	44.1	58.3	53.1

	, , , , , , , , , , , , , , , , , , ,		1 - Behind (QHSE Office		-
Sampling Location		Duri	ng Night Time	e - Unit in dB	(A)#	
Date of Monitoring	03& 04/04/2017	01& 02/05/2017	02 &03/06/201 7	03 & 04/07/2017	01 & 02/08/2017	04& 05/09/2017
22:00-23:00	54.8	52.6	58.7	50.8	57.1	56.1
23:00-00:00	39.8	40.8	53.5	42.3	51.9	44.8
00:00-01:00	49.1	42.7	51.9	53.8	47.8	46.2
01:00-02:00	47.2	46.2	49.9	54.6	44.3	42.1
02:00-03:00	46.2	47.1	48.4	56.9	49.2	45.6
03:00-04:00	45.4	44.4	47.8	41.2	43.2	51.5
04:00-05:00	50.2	49.7	44.9	43.4	46.7	47.9
05:00-06:00	44.2	41.1	43.8	45.9	39.8	40.1

[#]dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

Observation: Above given Results are within the specified norms as per The Noise Pollution (Regulation and Control) Rules 2000.

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Tables - 2 - PMC Office Back SideAmbient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

	2 - PMC Office Back Side								
Sampling Location	During Day Time - Unit in dB (A)#								
Date of Monitoring	04/04/2017	02/05/2017	03/06/2017	04/07/2017	02/08/2017	05/09/2017			
6:00-7:00	51.8	44.2	43.2	47.7	46.8	58.8			
7:00-8:00	57.4	54.1	42.8	51.5	50.5	45.3			
8:00-9:00	47.1	49.4	48.1	43.9	45.1	42.2			
9:00-10:00	58.3	56.1	52.3	57.5	59.8	60.2			
10:00-11:00	55.5	52.2	61.1	54.8	53.9	62.3			
11:00-12:00	52.3	50.9	56.5	53.1	55.8	57.2			
12:00-13:00	45.5	47.4	62.9	46.2	41.8	43.2			
13:00-14:00	59.4	55.6	66.2	58.9	54.8	53.7			
14:00-15:00	49.8	46.6	60.1	45.6	48.8	50.3			
15:00-16:00	40.9	41.6	63.2	48.7	42.6	44.9			
16:00-17:00	41.8	43.5	58.9	44.4	56.2	46.5			
17:00-18:00	48.6	51.4	57.2	55.6	52.4	54.5			
18:00-19:00	56.1	53.7	64.8	60.5	58.3	59.2			
19:00-20:00	50.2	48.7	55.9	49.5	57.8	56.7			
20:00-21:00	54.8	62.7	59.4	52.6	51.4	55,1			
21:00-22:00	46.2	45.6	49.6	42.2	47.7	52.3			

Sampling Location		2 - PMC Office Back Side							
Sampling Location		Duri	ng Night Time	e - Unit in dB	(A)#	· · · · · · · · · · · · · · · · · · ·			
Date of Monitoring	04& 05/04/2017	02 & 03/05/2017	02 & 03/08/2017	05&06/09/2 017					
22:00-23:00	39.5	40.5	51.2	41.3	43.5	47.7			
23:00-00:00	45.3	48.9	49.5	50.6	42.3	44.2			
00:00-01:00	50.1	41.3	44.2	48.5	47.8	45.2			
01:00-02:00	48.9	47.4	39.5	58.6	41.1	43.1			
02:00-03:00	42.3	39.6	41.6	54.9	50.4	48.6			
03:00-04:00	43.6	42.4	45.7	44.1	49.6	46.2			
04:00-05:00	47.6	45.4	42.8	46.1	44.1	41.2			
05:00-06:00	41.5	44.8	40.8	43.1	45.1	42.3			

[#]dB(A) Leg. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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Tables - 3 - Sub Station - 6 Back SideAmbient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

						* -			
		3 - Sub Station - 6 Back Side							
Sampling Location	During Day Time - Unit in dB (A)#								
Date of Monitoring	05/04/2017	03/05/2017	05/06/2017	05/07/2017	03/08/2017	06/09/2017			
6:00-7:00	47.4	46.2	43.9	50.5	56.6	54.4			
7:00-8:00	52.3	44.5	46.8	48.8	41.1	43.3			
8:00-9:00	61.2	58.7	48.3	60.1	62.3	55.5			
9:00-10:00	54.7	55.4	49.9	47.7	50.5	42.3			
10:00-11:00	57.4	56.3	53.4	58.9	46.6	50.2			
11:00-12:00	51.3	52.1	58.1	45.5	60.2	57.4			
12:00-13:00	42.1	45.8	61.2	44.6	47.8	48.5			
13:00-14:00	60.1	59.9	63.1	56.1	58.9	49.9			
14:00-15:00	55.6	61.8	66.4	53.6	54.8	67.7			
15:00-16:00	56.7	53.2	64.6	55.6	52.9	51.2			
16:00-17:00	59.4	60.5	62.1	49.9	64.5	52.1			
17:00-18:00	63.4	47.7	60.1	57.8	48.3	41.2			
18:00-19:00	49.9	54.1	55.9	46.2	53.8	45.6			
19:00-20:00	46.5	57.2	56.7	54.6	44.8	53.6			
20:00-21:00	53.1	51.6	54.1	52.4	59.4	62.6			
21:00-22:00	58.6	50.8	52.8	51.2	55.1	65.7			

		3 - Sub Station - 6 Back Side							
Sampling Location		Duri	ng Night Time	e - Unit in dB	(A)#				
Date of Monitoring	05 & 06/04/2017								
22:00-23:00	40.2	42.9	51.9	39.1	37.9	38.5			
23:00-00:00	46.8	50.2	53.7	47.3	43.5	48.4			
00:00-01:00	37.5	44.6	39.9	38.6	35.2	36.2			
01:00-02:00	42.5	49.7	50.2 ~	44.2	45.8	46.3			
02:00-03:00	41.2	43.3	47.6	36.9	42.8	40.2			
03:00-04:00	47.2	45.6	49.7	46.4	54.6	44.7			
04:00-05:00	44.6	47.3	52.1	48.7	46.1	42.2			
05:00-06:00	43.8	41.7	46.9	50.4	47.8	45.6			

^{*}dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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Tables - 4 -Sub Station - 8 (Marine Building) Ambient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B		4 -Sub Station - 8 (Marine Building)							
Sampling Location	During Day Time - Unit in dB (A)#								
Date of Monitoring	06/04/2017	04/05/2017	06/06/2017	06/07/2017	04/08/2017	07/09/2017			
6:00-7:00	45.5	46.8	42.1	49.3	44.2	47.9			
7:00-8:00	56.6	53.9	44.1	54.8	59.9	51.2			
8:00-9:00	64.4	54.4	45.5	51.1	52.3	58.9			
9:00-10:00	53.3	63.5	49.3	60.2	61.3	56.4			
10:00-11:00	61.2	64.7	50.2	62.1	65.5	68.5			
11:00-12:00	57.8	50.8	55.8	48.5	56.4	49.7			
12:00-13:00	40.2	41.3	59.4	43.2	57.2	44.6			
13:00-14:00	46.8	47.1	43.3	52.3	49.3	50.3			
14:00-15:00	50.2	51.1	47.5	46.5	58.1	55.3			
15:00-16:00	58.4	56.0	62.8	47.5	55.1	54.3			
16:00-17:00	51.8	60.4	63.7	55.4	54.2	61.3			
17:00-18:00	63.4	65.5	61.2	58.9	67.7	66.7			
18:00-19:00	41.2	43.3	58.7	45.6	42.5	53.6			
19:00-20:00	60.7	55.6	57.3	64.4	62.1	63.2			
20:00-21:00	55.8	59.6	64.4	53.6	50.6	52.6			
21:00-22:00	62.5	58.4	56.1	59.6	60.3	64.5			

	4 -Sub Station - 8 (Marine Building)							
Sampling Location		Duri	ng Night Time	e - Unit in dB	(A)#	-		
Date of Monitoring	06& 07/04/2017	04 & 05/05/2017	06&07/06/2 017	06 & 07/07/2017	04 & 05/08/2017	07&08/09/2 017		
22:00-23:00	49.8	41.3	54.8	39.4	37.5	36.2		
23:00-00:00	41.4	40.9	39.8	45.7	43.3	54.2		
00:00-01:00	51.2	50.3	53.1	43.1	48.7	46.5		
01:00-02:00	38.9	44.5	52.6	47.7	39.6	40.1		
02:00-03:00	52.3	47.4	41.2	48.3	45.6	44.2		
03:00-04:00	54.5	53.2	46.7	55.4	51.9	52.3		
04:00-05:00	48.5	52.7	45.3	54.1	49.6	51.3		
05:00-06:00	50.9	51.8	42.1.	49.7	52.9	53.2		

[#]dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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Tables - 5 - Near Sub Station-7BAmbient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

	and the second second				•	
	-		5 - Near Sul	Station-7B		
Sampling Location	4	Dur	ing Day Time	- Unit in dB (A)#	
Date of Monitoring	07/04/2017	05/05/2017	07/06/2017	07/07/2017	05/08/2017	08/09/2017
6:00-7:00	39.2	41.9	49.9	44.1	42.2	43.2
7:00-8:00	49.4	51.9	46.1	57.7	55.7	59.9
8:00-9:00	43.8	60.1	45.9	62.5	61.8	58.1
9:00-10:00	53.3	57.8	48.7	52.5	56.4	50.3
10:00-11:00	68.2	62.4	51.3	69.7	60.9	66.4
11:00-12:00	59.9	55.4	60.1	56.1	43.3	47.5
12:00-13:00	70.1	69.9	57.4	66.4	59.7 🕜	65.7
13:00-14:00	51.7	50.4	70.2	53.4	. 58.5	60.2
14:00-15:00	41.8	47.8	59.4	48.6	50.8	45.2
15:00-16:00	50.1	52.6	64.4	49.1	62.3	48.2
16:00-17:00	45.5	54.7	66.7	46.1	48.2	49.7
17:00-18:00	56.1	59.6	68.9	54.1	49.9	61.2
18:00-19:00	60.2	58.9	63.2	55.2	57.8	56.2
19:00-20:00	54.3	53.7	62.2	58.7	51.3	52.8
20:00-21:00	47.1	49.6	61.2	50.1	53.6	46.6
21:00-22:00	48.2	46.7	58.8	47.5	54.2	53.5

Sampling Location	5 - Near Sub Station-7B During Night Time - Unit in dB (A)#							
Date of Monitoring	07& 08/04/2017	06& 07/05/2017	07&08/05/2 017	07 & 08/07/2017	05& 06/08/2017	08&09/08/2 017		
22:00-23:00	52.6	44.2	56.9	45.8	37.5	48.7		
23:00-00:00	43.7	45.8	55.4	42.8	48.1	49.7		
00:00-01:00	44.2	56.1	53.6	50.3	42.5	45.9		
01:00-02:00	55.6	54.9	57.6	65.3	39.6	58.2		
02:00-03:00	51.1	53.8	52.3	56.3	45.6	50.4		
03:00-04:00	45.2	42.7	48.6	44.4	51.9	43.6		
04:00-05:00	35.1	36.2	47.1	39.6	50.1	37.2		
05:00-06:00	41.2	40.9	45.6	54.4	52.9	46.3		

^{*}dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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Tables -6 - JS - 1 (Nr. Lakhigam)Ambient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

** · · · · · · · · · · · · · · · · · ·			^,,							
5° 8 2°		6 - JS - 1 (Nr. Lakhigam)								
Sampling Location	During Day Time - Unit in dB (A)#									
Date of Monitoring	10/04/2017	08/05/2017	08/06/2017	10/07/2017	07/08/2017	11/09/2017				
6:00-7:00	56.3	49.0	41.3	58.5	55.8	47.5				
7:00-8:00	52.9	51.8	41.9	54.1	50.4	59.4				
8:00-9:00	51.1	48.0	43.1	44.8	45.3	42.3				
9:00-10:00	51.6	50.9	48.2	55.9	52.4	56.8				
10:00-11:00	46.5	52.0	48.9	54.1	53.1	49.7				
11:00-12:00	60.3	59.8	52.4	66.6	62.4	63.4				
12:00-13:00	54.6	62.2	60.1	58.7	63.4	65.4				
13:00-14:00	57.6	53.3	59.6	54.6	55.9	52.6				
14:00-15:00	60.2	59.8	64.8	62.3	58.1	61.2				
15:00-16:00	50.4	48.5	63.4	52.1	49.2	53.7				
16:00-17:00	57.1	55.2	66.6	54.5	56.4	58.7				
17:00-18:00	56.1	49.8	64.8	51.6	55.4	54.3				
18:00-19:00	40.2	41.3	63.2	53.6	43.6	42.3				
19:00-20:00	49.8	50.6	62.8	55.4	52.4	53.6				
20:00-21:00	52.4	51.2	62.1	53.8	50.6	55.1				
21:00-22:00	53.9	55.6	60.2	54.1	52.4	58.2				

Sampling Location	6 - JS - 1 (Nr. Lakhigam)							
Jampinig Location		Duri	ng Night Tim	e - Unit in dB	(A)#			
Date of Monitoring	10 & 11/04/2017	08 & 09/05/2017	10 & 12/06/2017	10& 11/07/2017	07 & 08/08/2017	11&12/09/2 017		
22:00-23:00	51.9	53.8	58.8	56.7	49.5	50.1		
23:00-00:00	46.2	43.3	56.2	41.2	47.6	44.5		
00:00-01:00	44.5	45.6	54.8	51.6	42.2	41.2		
01:00-02:00	50.8	49.3	52.9	54.8	48.4	51.1		
02:00-03:00	45.6	39.3	50.2	42.5	44.5	43.2		
03:00-04:00	37.2	38.6	46.8	39.2	34.2	35.6		
04:00-05:00	42.6	41.3	44.8	43.6	45.1	39.5		
05:00-06:00	59.1	56.2	42.6	58.1	54.3	55.7		

^{*}dB(A) Leg. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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Tables - 7 - Behind S.S. - 11 (Silo)Ambient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

	· ·							
			7 - Behind S	<u>.S 11 (Silo)</u>				
Sampling Location	During Day Time - Unit in dB (A)#							
Date of Monitoring	11/04/2017	09/05/2017	09/06/2017	11/07/2017	08/08/2017	12/09/2017		
6:00-7:00	55.2	57.8	41.0	54.8	51.2	56.3		
7:00-8:00	48.8	44.1	42.3° √	47.6	46.3	45.6		
8:00-9:00	46.8	43.7	45.4	41.3	50.7	44.4		
9:00-10:00	57.4	56.8	50.2	55.1	54.7	53.6		
10:00-11:00	65.5	62.7	49.7	67.7	59.3	63.2		
11:00-12:00	54.4	64.4	55.2	60.4	56.2	58.7		
12:00-13:00	62.3	61.5	57.6	58.6	66.3	60.2		
13:00-14:00	66.1	63.8	60.5	61.2	67.4	55.1		
14:00-15:00	56.1	55.3	64.1	65.9	63.9	62.3		
15:00-16:00	50.3	70.3	68.4	63.3	60.1	52.3		
16:00-17:00	67.7	59.8	66.7	69.1	62.1	61.3		
17:00-18:00	74.2	73.3	62.5	68.5	71.8	70.8		
18:00-19:00	61.2	60.1	63.1	64.6	58.9	59.2		
19:00-20:00	42.2	47.7	61.1	48.9	45.2	46.2		
20:00-21:00	44.2	48.6	59.7	49.5	42.9	41.2		
21:00-22:00	60.1	52.3	58.7 ~	59.4	55.1	57.6		

	7 - Behind S.S 11 (Silo)								
Sampling Location		During Night Time - Unit in dB (A)#							
Date of Monitoring	11 &12/04/201 7	09&10/05/2 017	12&13/06/2 017	11& 12/07/2017	08 & 09/08/2017	12&13/09/2 017			
22:00-23:00	36.2	40.3	58.1	39.1	43.6	37.5			
23:00-00:00	43.5	45.2	49.1	47.1	40.3	46.3			
00:00-01:00	38.5	42.6	48.3	56.3	41.5	39.4			
01:00-02:00	39.5	41.6	53.7	44.8	42.9	43.6			
02:00-03:00	48.9	52.3	54.2	57.3	50.8	42.6			
03:00-04:00	42.5	43.1	52.1	46.2	48.3	45.6			
04:00-05:00	47.5	48.4	50.2	49.4	44.4	40.0			
05:00-06:00	53.1	50.4	47.4	54.1	49.8	51.2			

[#]dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.



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Tables - 8 - Near S & S Entry Gate (Dahej Road)Ambient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

Sampling Location	8 - Near S & S Entry Gate (Dahej Road)								
Janping Location	During Day Time - Unit in dB (A)#								
Date of Monitoring	12/04/2017	10/05/2017	10/06/2017	12/07/2017	09/08/2017	13/09/2017			
6:00-7:00	58.3	51.8	49.9	55.2	53.7	52.6			
7:00-8:00	55.1	56.7	42.1	51.4	57.3	59.9			
8:00-9:00	60.7	53.6	43.8	57.7	58.9	50.3			
9:00-10:00	45.3	54.2	48.7	50.1	47.8	43.2			
10:00-11:00	47.1	55.2	50.9	46.3	43.7	44.6			
11:00-12:00	54.2	59.4	52.3	60.6	51.8	58.5			
12:00-13:00	63.1	49.5	47.3	61.8	54.4	64.5			
13:00-14:00	53.7	52.6	51.2	54.1	50.6	55.3			
14:00-15:00	51.3	48.1	55.9	53.2	61.5	49.6			
15:00-16:00	61.2	60.8	63.7	65.1	56.3	62.2			
16:00-17:00	62.7	61.7	59.6	63.9	60.4	53.9			
17:00-18:00	44.1	43.7	58.7 ⁻	47.3	45.2	46.3			
18:00-19:00	49.2	50.1	57.6	52.3	48.5	47.9			
19:00-20:00	59.7	62.1	56.8	64.8	63.7	60.7			
20:00-21:00	56.1	57.4	54.2	58.9	55.4	51.1			
21:00-22:00	57.8	58.5	53.4	56.4	52.1	54.8			

Sampling Location	8 - Near S & S Entry Gate (Dahej Road)							
Sampling Location		Dur	ing Night Tim	e - Unit in dB	(A)#			
Date of Monitoring	12& 13/04/2017							
22:00-23:00	46.2	56.3	53.4	58.1	48.5	49.5		
23:00-00:00	45.1	54.9	52.1	55.5	50.5	51.5		
00:00-01:00	55.6	47.6	51.2	56.9	44.6	43.2		
01:00-02:00	47.9	59.4	50.4	57.2	52.1	53.6		
02:00-03:00	49.6	46.1	47.9	50.6	45.4	44.2		
03:00-04:00	51.3	50.3	46.7	53.4	56.3	48.3		
04:00-05:00	39.8	42.9	44.8	54.8	40.7	47.1		
05:00-06:00	48.4	43.8	42.9	38.9	41.2	45.2		

[#]dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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Tables -9 - GCPTL GateAmbient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

			* .							
		9 - GCPTL Gate								
Sampling Location	During Day Time - Unit in dB (A)#									
Date of Monitoring	13/04/2017	11/05/2017	12/06/2017	13/07/2017	10/08/2017	14/09/2017				
6:00-7:00	49.1	47.5	41.9	60.2	42.6	43.6				
7:00-8:00	50.1	60.8	43.4	61.3	41.5	58.7				
8:00-9:00	47.1	55.1	46.7	63.4	45.2	49.7				
9:00-10:00	48.9	44.9	49.1	46.1	50.8	45.1				
10:00-11:00	52.7	63.4	54.3	65.7	62.9	66.8				
11:00-12:00	63.4	65.7	56.1	66.3	64.7	50.5				
12:00-13:00	43.7	52.4	58.7	42.9	49.5	41.1				
13:00-14:00	55.1	54.4	59.4	57.5	53.5	52.1				
14:00-15:00	. 65.7	62.3	66.9	69.7	68.2	64.7				
15:00-16:00	59.8	56.3	67.3	58.5	61.5	68.1				
16:00-17:00	51.2	50.4	63.1	55.4	48.6	53.2				
17:00-18:00	46.8	45.9	61.9	47.3	43. 2	44.2				
18:00-19:00	57.1	58.1	47.7	51.7	44.1	54.2				
19:00-20:00	56.4	51.4	45.3	52.8	63.7	59.4				
20:00-21:00	58.7	59.6	62.3	54.4	52.8	48.8				
21:00-22:00	62.7	57.2	60.9	59.4	56.3	55.4				

C!	9 - GCPTL Gate							
Sampling Location		Dur	ing Night Tim	e - Unit in dB	(A)#			
Date of Monitoring	13& 14/04/2017	11& 12/05/2017	14&15/06/2 017	13& 14/07/2017	10 & 11/08/2017	14&15/09/2 017		
22:00-23:00	42.7	37.9	45.5	49.6	39.5	38.2		
23:00-00:00	43.6	36.6	54.7	40.6	37.7	35.4		
00:00-01:00	36.2	39.2	53.4	42.1	38.5	40.3		
01:00-02:00	40.7	69.7	52.1	45.1	46.5	42.8		
02:00-03:00	41.2	38.7	51.6	48.8	40.5	44.5		
03:00-04:00	44.3	47.3	50.2	59.5	48.7	39.4		
04:00-05:00	39.6	44.1	46.7	54.0	42.8	41.4		
05:00-06:00	46.8	41.5	44.6	47.1	45.8	49.8		

[#]dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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Tables - 10 - Lakhi Village (Primary School)Ambient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

was Na. a Pr	10 - Lakhi Village (Primary School)								
Sampling Location	During Day Time - Unit in dB (A)#								
Date of Monitoring	14/04/2017	12/05/2017	13/06/2017	14/07/2017	11/08/2017	15/09/2017			
6:00-7:00	57.1	50.4	41.5	47.7	49.5	48.3			
7:00-8:00	61.3	58.7	42.3	64.3	51.7	54.3			
8:00-9:00	68.4	67.5	45.1 °	63.7	66.4	65.9			
9:00-10:00	60.3	54.6	48.2	61.1	59.4	46.2			
10:00-11:00	64.5	60.7	65.4	62.7	61.8	69.1			
11:00-12:00	59.1	46.3	55.8	57.4	53.7	58.2			
12:00-13:00	55.1	52.3	62.9	53.3	50.9	56.5			
13:00-14:00	65.8	70.3	68.4	66.3	63.9	62.8			
14:00-15:00	67.9	53.7	58.3	51.9	57.7	60.3			
15:00-16:00	48.1	49.3	57.1	55.5	56.3	47.6			
16:00-17:00	53.1	51.3	60.2	58.1	68.3	50.1			
17:00-18:00	58.3	61.7	56.6	52.6	48.1	59.6			
18:00-19:00	56.1	57.5	50.9	59.5	54.7	55.2			
19:00-20:00	63.9	68.7	53.8	69.7	67.8	66.6			
20:00-21:00	66.1	64.1	52.9	65.1	60.1	63.2			
21:00-22:00	54.1	55.1	51.9- ,	56.1	52.2	53.5			

Compline Leastion		10 - Lakhi Village (Primary School)							
Sampling Location		Dur	ing Night Tim	e - Unit in dB	(A)#				
Date of Monitoring	14& 15/04/2017	12& 13/05/2017	15&16/06/2 017	14& 15/07/2017	11 & 12/08/2017	15&16/09/2 017			
22:00-23:00	43.1	40.1	57.6	45.8	38.5	37.5			
23:00-00:00	47.9	43.8	55.4	49.3	46.4	45.6			
00:00-01:00	51.2	55.1	54.8	47.5	50.3	52.8			
01:00-02:00	59.5	56.1	51.9	58.4	57.9	50.9			
02:00-03:00	44.6	36.2	52.3	42.6	39.4	40.3			
03:00-04:00	39.8	38.1	49.8	44.8	42.8	41.4			
04:00-05:00	46.2	49.3	50.7	48.2	45.4	43.5			
05:00-06:00	49.1	51.3	47.2	50.4	55.5	56.2			

[#]dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.



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Tables -11 - ERMS WorkshopAmbient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

Sampling Location	11 - ERMS Workshop								
	During Day Time - Unit in dB (A)#								
Date of Monitoring	17/04/2017	16/05/2017	16/06/2017	17/07/2017	13/08/2017	18/09/2017			
6:00-7:00	46.5	47.6	42.1	56.2	48.3	40.9			
7:00-8:00	55.3	60.4	47.6	59.4	56.4	57.4			
8:00-9:00	49.9	39.2	46.2	43.6	42.5	47.1			
9:00-10:00	54.1	53.1	48.7	57.1	60.8	49.2			
10:00-11:00	50.0	49.3	53.6	55.4	46.4	45.4			
11:00-12:00	51.9	55.1	52.9	63.9	53.6	50.3			
12:00-13:00	41.7	40.6	57.4	50.2	45.7	44.3			
13:00-14:00	56.3	62.3	58.6	54.1	50.1	55.7			
14:00-15:00	47.2	44.1	59.6	42.3	51.3	43.4			
15:00-16:00	57.8	50.2	63.4	51.4	49.7	58.9			
16:00-17:00	59.3	57.2	64.8	49.6	61.8	54.8			
17:00-18:00	44.5	46.3	68.8	45.4	43.2	48.2			
18:00-19:00	45.6	51.3	62.4	48.6	47.5	41.5			
19:00-20:00	53.5	54.4	56.1	47.7	55.3	52.6			
20:00-21:00	58.4	48.3	60.8	52.8	59.5	56.2			
21:00-22:00	52.7	56.3	55.6	58.7	54.7	53.6			

Camplian Lasation	11 - ERMS Workshop							
Sampling Location	**	Dur	ing Night Tim	e - Unit in dB	(A)#			
Date of Monitoring	17& 18/04/2017	15 & 16/05/2017	16&17/06/2 017	17 &18/07/201 7	13 & 14/08/2017	18&19/09/2 017		
22:00-23:00	45.5	47.9	57.8	49.8	44.8	43.7		
23:00-00:00	56.7	52.7	55.6	53.6	54.1	49.5		
00:00-01:00	53.1	45.5	54.3	44.4	55.2	41.3		
01:00-02:00	49.6	44.2	43.9	47.6	41.3	46.3		
02:00-03:00	46.2	50.3	42.6	48.2	52.5	53.2		
03:00-04:00	47.7	43.7	49.9	56.7	42.2	44.3		
04:00-05:00	42.8	46.5	47.6	54.8	45.8	50.1		
05:00-06:00	50.0	49.2	45.9	55.0	51.1	52.1		

^{*}dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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Tables - 12 - Behind Pump HouseAmbient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

Commissed antique	12 - Behind Pump House							
Sampling Location	During Day Time - Unit in dB (A)#							
Date of Monitoring	18/04/2017	16/05/2017	17/06/2017	18/07/2017	14/08/2017	19/09/2017		
6:00-7:00	46.8	47.3	41.9	50.1	44.5	43.5		
7:00-8:00	44.1	41.6	43.7	48.3	45.4	47.6		
8:00-9:00	51.6	42.7	47.5	52.6	41.3	57.2		
9:00-10:00	54.2	51.2	48.6	60.1	42.9	59.3		
10:00-11:00	55.3	49.1	52.7	45.1	47.6	48.9		
11:00-12:00	61.3	43.8	63.9	62.2	46.6	51.3		
12:00-13:00	63.4	59.3	56.8	65.3	60.2	62.3		
13:00-14:00	53.7	60.3	59.8	58.7	48.3	52.9		
14:00-15:00	50.4	44.9	51.9	57.8	52.2	53.4		
15:00-16:00	62.4	45.1	64.2	56.4	50.6	46.1		
16:00-17:00	64.5	56.3	66.9	63.4	58.4	60.3		
17:00-18:00	65.6	46.2	62.1	53.1	51.9	54.2		
18:00-19:00	52.1	54.8	61.1.	55.1	53.2	56.4		
19:00-20:00	56.3	48.3	60.3	46.3	49.8	44.8		
20:00-21:00	59.1	57.2	58.7	64.8	55.3	49.6		
21:00-22:00	60.3	58.9	57.2	61.5	56.4	55.7		

Sampling Location		12 - Behind Pump House							
Sumpling Location		Dur	ing Night Tim	e - Unit in dB	(A)#				
Date of Monitoring	18 & 19/04/2017	16 & 17/05/2017	17&19/06/2 017	18&19/07/2 017	14 & 15/08/2017	19&20/09/2 017			
22:00-23:00	42.7	39.5	56.8	44.1	40.6	41.9			
23:00-00:00	49.3	56.1	53.1	58.3	51.2	47.8			
00:00-01:00	39.5	42.3	54.1	38.3	49.5	50.1			
01:00-02:00	43.2	45.5	55.7	47.2	50.3	44.8			
02:00-03:00	46.6	47.8	52.1	54.2	45.3	48.2			
03:00-04:00	45.1	41.2	51.3.	53.1	46.2	43.2			
04:00-05:00	41.9	46.3	47.1	43.5	44.9	40.0			
05:00-06:00	54.7	52.1	44.6	57.5	41.6	53.5			

^{*}dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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Tables - 13 - Rock Bond Approach (Jetty)Ambient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

	13 - Rock Bond Approach (Jetty)								
Sampling Location	During Day Time - Unit in dB (A)#								
Date of Monitoring	19/04/2017	17/05/2017	19/06/2017	19/07/2017	15/08/2017	20/09/2017			
6:00-7:00	59.4	60.3	40.2	69.4	57.4	56.4			
7:00-8:00	57.1	53.1	41.3	54.3	51.3	42.4			
8:00-9:00	50.2	48.3	43.5	57.6	44.9	45.5			
9:00-10:00	47.4	58.1	45.7.	41.6	48.1	49.5			
10:00-11:00	61.1	64.9	47.6	42.7	53.7	59.6			
11:00-12:00	46.6	50.7	51.4	43.8	45.8	58.9			
12:00-13:00	67.3	69.6	57.6	44.9	61.9	63.7			
13:00-14:00	58.6	57.2	42.4	56.2	63.9	54.3			
14:00-15:00	53.7	49.3	59.5	60.1	67.4	65.3			
15:00-16:00	55.9	51.2	60.1	59.5	47.2	48.5			
16:00-17:00	56.3	52.3	62.5	45.3	54.3	47.2			
17:00-18:00	60.2	59.3	58.8	68.1	62.4	57.3			
18:00-19:00	54.7	55.3	56.9	58.2	52.8	53.2			
19:00-20:00	49.7	61.8	55.8	53.9	56.7	52.3			
20:00-21:00	64.2	63.1	54.8	66.2	65.3	60.7			
21:00-22:00	51.3	54.7	53.4	52.8	58.4	55.3			

Carrelina Laurtina		13 - Rock Bond Approach (Jetty)							
Sampling Location	During Night Time - Unit in dB (A)#								
Date of Monitoring	19 & 20/04/2017	17&18/05/2 017	19&20/06/2 017	19&20/07/2 017	15 & 16/08/2017	20&21/09/2 017			
22:00-23:00	50.4	49.8	52.8	58.1	41.3	44.3			
23:00-00:00	48.7	55.7	46.9	53.7	52.7	49.4			
00:00-01:00	64.4	60.9	51.0	61.5	63.5	62.3			
01:00-02:00	38.4	43.2	50.6	37.9	35.3	36.5			
02:00-03:00	47.7	48.3	39.6	43.5	45.2	42.1			
03:00-04:00	44.1	40.3	47.9	52.3	46.3	45.4			
04:00-05:00	45.1	51.3	44.6	54.4	47.5	48.1			
05:00-06:00	51.4	50.7	43.1	57.5	53.3	54.5			

[#]dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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Tables -14 - New GateAmbient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

*			· *,						
Sampling	14 - New Gate								
Location	During Day Time - Unit in dB (A)#								
Date of Monitoring	20/04/2017	18/05/2017	20/06/2017	20/07/2017	16/08/2017	21/09/2017			
6:00-7:00	50.1	44.1	42.9	45.7	43.2	41.3			
7:00-8:00	48.1	51.3	44.3	52.8	41.1	49.6			
8:00-9:00	41.2	43.2	45.6	47.5	48.5	42.6			
9:00-10:00	46.8	41.2	47.3	55.7	4 5.6	43.3			
10:00-11:00	64.2	58.4	49.8	66.9	60.2	65.4			
11:00-12:00	51.5	56.3	53.7	63.1	54.6	44.9			
12:00-13:00	56.6	53.1	57.9	65.1	55.3	54.8			
13:00-14:00	55.8	52.1	65.6	50.2	42.7	48.5			
14:00-15:00	70.6	69.1	50.7	73.6	72.4	66.7			
15:00-16:00	49.9	59.3	64.8	60.6	51.4	61,3			
16:00-17:00	54.6	57.3	63.4	56.3	52.6	58.2			
17:00-18:00	63.2	64.2	51.3	53.5	61.4	62,3			
18:00-19:00	57.1	60.1	62.4	58.1	56.1	. 55.7			
19:00-20:00	44.6	40.8	60.7	54.6	53.7	63.3			
20:00-21:00	59.9	54.9	61.2	51.9	50.2	52.4			
21:00-22:00	47.2	55.6	58.8	49.8	46.5	57.8			

Sampling		14 - New Gate								
Location	During Night Time - Unit in dB (A)#									
Date of Monitoring	20&21/04/2017	18&19/05/2017	20&21/06/2017	20& 21/07/2017	16 & 17/08/2017	21&22/09/2017				
22:00-23:00	46.1	49.2	57.6	58.1	47.1	44.5				
23:00-00:00	35.1	38.2	55.7	41.6	36.9	37.9				
00:00-01:00	48.6	47.2	54.8	44.3	46.8	45.3				
01:00-02:00	39.5	44.3	53.4	40.6	45.3	42.5				
02:00-03:00	45.7	50.1	49.3	43.2	52.1	53.5				
03:00-04:00	50.4	46.1	51.4	59.4	53.1	49.5				
04:00-05:00	42.5	41.2	50.3	47.5	44.2	43.3				
05:00-06:00	38.5	39.6	47.2	45.4	42.4	41.1				

[#]dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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Tables - 15 - Security Barrier GateAmbient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

	·			*					
em 10 1 5.9	15 - Security Barrier Gate								
Sampling Location	During Day Time - Unit in dB (A)#								
Date of Monitoring	21/04/2017	19/05/2017	21/06/2017	21/07/2017	17/08/2017	22/09/2017			
6:00-7:00	52.8	53.6	41.5	47.1	57.8	51.8			
7:00-8:00	53.5	56.7	42.1	44.7	58.3	54.8			
8:00-9:00	54.5	52.3	44.9	43.5	64.2	58.7			
9:00-10:00	56.1	54.2	49.2	67.9	61.7	66.4			
10:00-11:00	66.1	62.1	48.9	68.7	. 63.4	59.6			
11:00-12:00	60.1	50.3	52.2	58.9	65.6	47.6			
12:00-13:00	63.2	64.8	58.7	65.1	50.1	67.1			
13:00-14:00	73.3	74.3	59.8	71.5	72.5	70.2			
14:00-15:00	48.9	47.2	61.8	55.8	51.4	52.3			
15:00-16:00	61.6	58.3	63.5	60.1	53.3	69.2			
16:00-17:00	49.0	68.5	66.3	52.1	56.8	48.8			
17:00-18:00	58.4	65.1	53.4	63.2	59.4	60.4			
18:00-19:00	59.3	57.4	64.3	56.3	54.8	55.6			
19:00-20:00	51.1	55.6	62.8	54.1	52.1	53.5			
20:00-21:00	46.6	49.3	65.3	48.6	45.6	61.7			
21:00-22:00	55.4	51.0	60.1	57.5	48.7	45.2			

Sampling Location	15 - Security Barrier Gate							
Date of Monitoring	21&22/04/2	During Night Time - Unit in dB (A)# 21&22/04/2 19&20/05/2 21&22/06/2 21& 17 & 22						
	017	19&20/05/2 017	017	22/07/2017	17 & 18/08/2017	22&23/09/2 017		
22:00-23:00	43.1	49.9	51.6	58.8	41.8	46.6		
23:00-00:00	47.3	43.1	56.8	42.9	45.6	44.6		
00:00-01:00	45.4	44.1	54.6	43.1	48.2	42.3		
01:00-02:00	46.5	45.2	52.9	48.5	47.8	49.4		
02:00-03:00	48.8	50.1	55.2	45.7	46.7	47.6		
03:00-04:00	41.8	37.2	42.9	55.5	44.3	50.3		
04:00-05:00	44.5	39.6	46.7	49.5	43.1	45.4		
05:00-06:00	49.1	46.2	44.8	54.7	42.5	43.7		

[#]dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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Tables - 16 - JS-2Ambient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

Sampling Location	16 - JS-2								
Samping Location	During Day Time - Unit in dB (A)#								
Date of Monitoring	24/04/2017	22/05/2017	22/06/2017	24/07/2017	19/02/2017	25/09/2017			
6:00-7:00	49.9	42.7	41.9	50.7	43.4	44.1			
7:00-8:00	48.6	44.6	43.6	52.2	51.2	50.2			
8:00-9:00	61.7	47.3	46.1	55.6	44.8	. 58.7			
9:00-10:00	56.4	52.3	49.1	60.7	45.9	40.9			
10:00-11:00	44.1	58.7	51.2	61.2	53.2	41.2			
11:00-12:00	54.7	55.6	57.3	53.6	50.3	52.5			
12:00-13:00	58.2	40.2	32.1	57.7	48.1	42.3			
13:00-14:00	43.8	59.6	64.5	62.3	46.8	45.3			
14:00-15:00	59.3	50.2	66.7	56.6	57.3	51.2			
15:00-16:00	55.6	56.6	69.1	68.9	58.7	57.3			
16:00-17:00	53.5	61.5	63.9	64.5	67.6	56.1			
17:00-18:00	60.3	45.5	70.3	48.9	55.2	46.3			
18:00-19:00	47.2	51.6	72.3	66.3	60.3	43.7			
19:00-20:00	45.7	46.7	62.4	54.7	59.4	47.8			
20:00-21:00	51.4	49.3	60.5	59.0	41.5	48.7			
21:00-22:00	46.7	48.7	59.1	58.3	47.8	54.5			

		16 - JS-2								
Sampling Location		During Night Time - Unit in dB (A)#								
Date of Monitoring	24& 25/04/2017	22&23/05/2 017	22 & 23/06/2017	24&25/07/2 017	19&20/08/2 017	25&26/09/2 017				
22:00-23:00	49.0	47.2	56.5	58.0	48.4	46.1				
23:00-00:00	48.1	50.2	46.3	59.1	55.6	54.8				
00:00-01:00	39.5	35.7	53.8	45.6	44.9	47.5				
01:00-02:00	42.9	48.5	52.9	55.9	. 36.7	35.1				
02:00-03:00	40.4	36.3	51.4	49.4	47.5	37.1				
03:00-04:00	38.6	42.3	49.1	57.4	46.5	48.7				
04:00-05:00	54.0	51.2	47.5	53.0	45.8	44.2				
05:00-06:00	41.7	57.4	54.3	44.7	50.7	51.2				

[#]dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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Tables - 17 - Railway Dead EndAmbient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

4 ^m - 200 vo 12 ² 1 - 2 1 - 2	17 - Railway Dead End								
Sampling Location Date of Monitoring	During Day Time - Unit in dB (A)#								
	25/04/2017	23/05/2017	23/06/2017	25/07/2017	20/08/2017	26/09/2017			
6:00-7:00	69.1	62.8	40.9	68.7	41.6	50.1			
7:00-8:00	68.2	48.9	42.8	64.4	43.6	46.3			
8:00-9:00	67.3	56.1	45.2	50.1	51.9	53.2			
9:00-10:00	66.2	50.2	47.8	51.3	56.3	54.3			
10:00-11:00	63.8	43.2	51.6	52.6	42.5	57.4			
11:00-12:00	52.6	58.6	53.4	54.6	50.7	59.4			
12:00-13:00	41.3	42.9	52.3	43.6	46.5	47.2			
13:00-14:00	44.9	41.7	59.1	56.7	47.8	49.8			
14:00-15:00	45.6	44.6	60.9	69.5	57.1	62.5			
15:00-16:00	65.7	53.8	63.1	62.5	44.3	61.7			
16:00-17:00	64.2	51.7	61.8	55.7	60.9	52.8			
17:00-18:00	58.3	60.3	49.5	61.2	48.9	56.7			
18:00-19:00	59.3	61.9	58.1	70.1	63.4	64.3			
19:00-20:00	62.1	52.0	57.2.	59.2	53.3	51.2			
20:00-21:00	48.7	46.7	39.6	57.5	45.8	44.3			
21:00-22:00	53.1	59.4	56.4	65.1	54.2	55.4			

Sampling Location		17 - Railway Dead End During Night Time - Unit in dB (A)#								
Sampling Location										
Date of Monitoring	25 & 26/04/2017	23 & 24/05/2017	23 & 24/06/2017	25& 26/07/2017	20& 21/08/2017	26&27/09/2 017				
22:00-23:00	51.0	49.2	54.9	50.7	45.6	44.2				
23:00-00:00	43.1	44.6	51.2	53.6	54.3	56.5				
00:00-01:00	42.1	41.3	52.1	54.1	39.7	38.6				
01:00-02:00	48.3	52.1	56.1	55.3	46.4	47.3				
02:00-03:00	39.4	35.2	49.6	48.4	40.3	41.3				
03:00-04:00	44.4	42.6	39.6	57.4	43.6	46.6				
04:00-05:00	49.4	48.3	46.1	39.4	44.8	45.6				
05:00-06:00	38.9	45.2	43.5	42.0	52.7	53.9				

[#]dB(A) Leg. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart,



Tables - 18 - S and S Yard (South)Ambient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

Camalina Lagarian	18 - S and S Yard (South)							
Sampling Location	During Day Time - Unit in dB (A)#							
Date of Monitoring	27/04/2017	24/05/2017	24/06/2017	26/07/2017	21/08/2017	27/09/2017		
6:00-7:00	63.3	61.5	42.6	66.9	52.1	60.2		
7:00-8:00	61.2	49.5	45.7	67.2	46.3	47.1		
8:00-9:00	49.7	52.6	55.6	46.6	45.1	44.2		
9:00-10:00	59.1	57.4	49.7	69.4	60.7	42.4		
10:00-11:00	56.1	60.5	54.3	57.3	55.4	46.2		
11:00-12:00	62.3	63.6	57.3.,	59.7	43.2	61.7		
12:00-13:00	47.6	45.6	61.4	50.1	44.5	43.6		
13:00-14:00	52.1	54.1	63.7	55.1	58.3	62.7		
14:00-15:00	51.2	46.5	66.2	58.5	47.5	48.5		
15:00-16:00	50.9	65.4	64.5	54.4	51.8	53.6		
16:00-17:00	57.5	64.4	62.1	56.7	53.2	50.1		
17:00-18:00	55.3	62.3	59.2	64.3	50.1	63.0		
18:00-19:00	58.4	53.1	65.8	52.4	54.5	55.3		
19:00-20:00	54.9	59.6	56.3	62.9	61.3	58.6		
20:00-21:00	60.4	58.4	53.1	68.7	57.8	56.9		
21:00-22:00	53.7	55.7	52.9	65.7	56.2	54.2		

	18 - S and S Yard (South)									
Sampling Location		During Night Time - Unit in dB (A)#								
Date of Monitoring	26 & 27/04/2017	24 & 25/05/2017	25 & . 26-06-2017	26 & 27/07/2017	21 & 22/08/2017	27 & 28/09/2017				
22:00-23:00	60.8	63.3	47.3	66.6	58.6	48.2				
23:00-00:00	38.4	41.2	50.9	44.1	52.2	53.7				
00:00-01:00	45.4	42.2	51.7	54.4	63.2	62.3				
01:00-02:00	39.7	43.2	49.4	51.7	36.4	37.2				
02:00-03:00	53.5	47.1	48.4	62.3	50.2	63.2				
03:00-04:00	43.6	49.6	41.8	57.4	46.5	44.2				
04:00-05:00	44.4	53.4	45.1	43.4	48.7	49.6				
05:00-06:00	47.4	55.7	44.1	52.9	51.6	50.4				

[#]dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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Tables - 19 - S and S Yard (North) Boundary WallAmbient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

Sampling Location	19 - S and S Yard (North) Boundary Wall During Day Time - Unit in dB (A)#								
Date of Monitoring									
	27/04/2017	25/05/2017	26/06/2017	27/07/2017	22/08/2017	28/09/2017			
6:00-7:00	44.9	58.1	40.1	50.1	43.9	42.3			
7:00-8:00	49.9	63.2	44.8	56.8	51.5	50.3			
8:00-9:00	61.1	64.4	48.2	62.4	52.6	51.1			
9:00-10:00	62.2	65.6	51.3	52.4	59.7	56.2			
10:00-11:00	64.4	56.5	50.1	55.4	53.7	57.3			
11:00-12:00	47.9	48.9	60.2	51.3	44.7	61.9			
12:00-13:00	57.1	55.1	63.1	60.1	54.1	53.2			
13:00-14:00	59.5	61.5	57.6	63.5	60.8	62.5			
14:00-15:00	63.6	62.6	54.7	66.9	68.6	59.3			
15:00-16:00	56.1	57.1	61.4	58.1	55.3	63.4			
16:00-17:00	55.1	66.7	67.8	49.2	56.2	58.1			
17:00-18:00	43.1	45.1	56.4	48.1	47.6	46.3			
18:00-19:00	52.5	51.5	55.4	65.5	40.3	54.3			
19:00-20:00	51.3	50.3	53.1	54.5	46.5	49.8			
20:00-21:00	54.9	52.9	58.1	53.6	57.7	47.3			
21:00-22:00	60.3	53.1	52.4	57.1	50.1	55.1			

		19 - S and S Yard (North) Boundary Wall During Night Time - Unit in dB (A)#								
Sampling Location	9									
Date of Monitoring	27& 28/04/2017	25&26/05/2 017	26 & 27/06/2017	27&28/07/2 017	22 & 23/08/2017	28 & 29/09/2017				
22:00-23:00	46.5	40.3	52.6	56.3	48.5	47.3				
23:00-00:00	43.6	47.3	50.1	54.6	40.3	41.6				
00:00-01:00	42.1	41.2	51.7	53.1	44.8	45.3				
01:00-02:00	49.2	45.2	48.1	50.3	42.5	43.2				
02:00-03:00	54.4	50.2	46.1	55.1	51.5	52.3				
03:00-04:00	44.7	46.7	47.3	57.4	50.3	49.7				
04:00-05:00	53.6	59.4	43.9	62.3	46.6	55.2				
05:00-06:00	40.2	44.3	45.6	43.3	41.4	42.3				

[#]dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

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Tables - 20 - Lakhi Village (Below Conveyer Belt)Ambient Noise Level Monitoring Results during the Day Time and Night Time in Leq. dB (A) for the period: April 2017 to September 2017:

Sampling Location		20 - Lakhi Village (Below Conveyer Belt)							
Samping Location	During Day Time - Unit in dB (A)#								
Date of Monitoring	28/04/2017	26/05/2017	27/06/2017	28/07/2017	23/08/2017	29/09/2017			
6:00-7:00	49.9	44.1	42.1	50.1	43.5	47.5			
7:00-8:00	54.7	56.7	43.5	51.3	41.2	53.6			
8:00-9:00	53.4	42.6	52.7	55.3	46.6	41.6			
9:00-10:00	48.8	53.8	56.8	59.9	42.6	43.7			
10:00-11:00	67.0	66.0	57.1	62.4	65.6	64.5			
11:00-12:00	63.9	64.9	60.1	65.0	62.8	48.3			
12:00-13:00	56.7	65.4	59.9	61.7	44.9	63.4			
13:00-14:00	60.3	61.9	68.9	69.9	57.6	58.9			
14:00-15:00	65.8	58.7	66.1	68.9	60.2	59.4			
15:00-16:00	58.6	52.2	67.2	66.3	51.5	55.4			
16:00-17:00	62.2	60.2	70.2	63.1	45.3	61.2			
17:00-18:00	57.5	59.5	63.4	60.5	58.3	52.4			
18:00-19:00	51.2	55.4	71.3	57.5	59.4	60.2			
19:00-20:00	55.8	57.8	61.2	58.9	53.6	56.6			
20:00-21:00	50.3	48.3	58.6	52.1	47.3	49.5			
21:00-22:00	47.4	45.4	53.6 _{.,}	54.4	48.5	46.4			

Compliant continu	20 - Lakhi Village (Below Conveyer Belt)						
Sampling Location	During Night Time - Unit in dB (A)#						
Date of Monitoring	28& 29/04/2017	26 & 27/05/2017	27&28/06/2 017	28&29/07/2 017	23 & 24/08/2017	29&30/09/2 017	
22:00-23:00	45.6	42.2	56.1	51.7	52.6	49.8	
23:00-00:00	43.4	44.1	54.1	49.5	41.6	45.3	
00:00-01:00	47.3	45.3	51.8	53.3	46.3	44.2	
01:00-02:00	44.3	48.2	50.1	63.4	42.5	43.1	
02:00-03:00	46.2	41.2	48.8	54.2	51.2	47.6	
03:00-04:00	42.6	46.9	45.7	48.9	49.7	41.5	
04:00-05:00	50.0	49.3	47.4	42.5	45.2	46.3	
05:00-06:00	54.9	57.2	43.8	58.9	40.4	48.2	

^{*}dB(A) Leq. denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

Day Time shall mean from 6:00 am to 10:00 pm and Night Time shall mean from 10:00 pm to 06:00 am.

FSSAI Approved Lab

Approved Lab • Recognised by MoEF, New Delhi Under

Authorized Signatory (Protection) Act-1986

 GPCB apprved schedule II auditor ● ISO 14001 . ● OHSAS 18001

● ISO 9001

Page **41** of **42**



5H. DG SETS STACK EMISSION AND NOISE LEVEL MONITORING: -

Table No.: 5H.1 - DG Sets Stack Emission Monitoring Results for the period: April 2017 to September 2017:-

Sr.	Parameters	Unit	DG Set # 1MRSS (SS5)		DG Set # 2 SS7B		DG Set # 3Marine (SS8)		DG Set # 4Silo (SS11)	
No.	rarameters	OIIIL	APRIL-17	AUG-17	APRIL-17	AUG-17	APRIL-17	AUG-17	APRIL-17	AUG-17
1	Particulate Matter	mg/Nm³	24.57	28.21	19.55	21.49	21.83	19.83	17.55	25.74
2	Sulphur Dioxide	ppm	8.41	7.37	5.58	6.63	7.54	5.3	6.76	7.76
3	Oxide of Nitrogen	ppm	42.23	41.2	39.23	44.26	34.48	34.98	37.88	38.45
4	Non Methyl Hydro Carbon (NMHC)	mg/m³	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*
5	Carbon Monoxide (CO)	mg/m³	5.15	3.44	3.27	4.58	7.63	6.87	8.38	8.02

Table No.: 5H.2 - DG Sets Noise Level Monitoring Results for the period: April 2017 to September 2017:-

Sr. No.	DG Set Average Noise Level In Leq. dB(A)					
	Sampling Location	At 1 m from the enclose outside				
	Sampling Date	APRIL-17	AUG-17			
1.	DG Set # 1MRSS (SS5)	71.4	70.4			
2.	DG Set # 2 SS7B	72.5	69.3			
3.	DG Set # 3Marine (SS8)	70.1	71.2			
4.	DG Set # 4Silo (SS11)	68.4	72.2			



Page 42 of 42

Recognised by MoEF, New Delhi Under Sec. 12 of Environmental (Protection) Act-1986

Authorized Signatory

GPCB apprved schedule II auditor

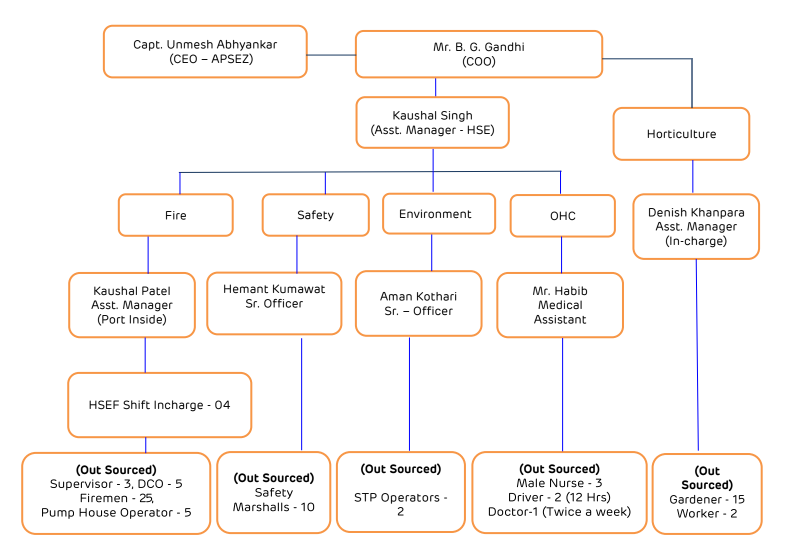
OHSAS 18001 ● ISO 14001

[●] ISO 9001

Annexure-6: Organogram of APPPL - Environment Management Cell

ADANI PETRONET (DAHEJ) PORT PVT. LTD.

Dept.: QHSE Management Cell



	Details of Environment Cell						
S. No.	Name Designation Qualification		Work Experience				
1.	Kaushal Singh	Asst. Manager -HSE	Dip-Mech, PGDFS, NEBOSH	10 Years			
2.	Denish Khanpara	Asst. Manager	B.Sc. Horticulture, Post Diploma In Environment Technology (PDIEMT)	10 Years			
3.	Kaushal Patel	Asst. Manager	B.Sc. Fire, Post Diploma In Environment Technology (PDIEMT) pursuing	12 Years			
4.	Hemant Kumawat	Sr Officer	Dip – Mech, Dip. In Fire & Safety, NEBOSH	8 Year			
5.	Aman Kothari	Sr Officer	M.Sc. Environment Science & Technology, PDIS	6 Years			

Annexure-7: Environment Budget and Expenditure for the FY: 2017-18

S. NO.	ACTIVITY/ CATEGORY	BUDGET (IN LAC)	EXPENDITURE (IN LAC)
1.	EHS Manpower	15.5	7.75
2.	Legal & Statutory Expenses	1.50	0.05
3.	Environmental Monitoring Services	19.0	9.50
4.	Water Consumption	75.5	21.69
5.	Hazardous Waste Management & Disposal	0.80	0.39
6.	Greenbelt Development and Plantation	22.70	11.35
7.	O&M of Pollution control measures	6.40	3.20
8.	Environment Day Celebration	0.25	0.25
9.	Treatment and Disposal of Bio-Medical Waste	2.16	1.08
10.	Operation and Maintenance of Road Cleaning equipment and manpower	17.41	10.97
11.	Operation and Maintenance of Fire staff	49.50	24.75
	TOTAL AMOUNT (IN LACS)	210.72	90.98

	CAPITAL EXPENDITURE						
S. NO.	ACTIVITY/ CATEGORY	BUDGET (IN LAC)	EXPENDITURE (IN LAC)				
1.	Horticulture Development	26.36	13.18				
2.	EHS Display Board	5.0	5.0				
	TOTAL AMOUNT (IN LACS)	31.36	18.18				



P-5

Dated: 27-10-2016

To,

The Sarpanch Shri/The Talati Shri Gram Panchayat – Ambhetha Village: Ambhetha Ta. Vagra. Dist Bharuch

Sub: Copy of the Environment and Coastal Regulation Zone Clearance Letter

Dear Sir/Madam,

With reference to your representation made during the public hearing process for expansion of (Phase III development) of Adani Petronet (Dahej) Port Private Limited, Adani Petronet (dahej) Port Pvt ltd, Dahej has been accorded Environment and CRZ clearance by MOEF. Please find enclosed Environment Clearance letter issued by Ministry of Environment, Forest and Climate Change vide letter dated 14th October, 2016 bearing F. No. 11-37/2007 – IA.III.

Thanking You

For,

Adani Petronet (Dahej) Port Pvt. Ltd.

(B. G. Gandhi)

Chief Operating Officer

DAHEJ DAHEJ DA PROPERTIES DE LA COMPTION DE LA COMP

हैं २५१२,० गिर्म स्ट्रिकेट संबंद आय स्थायत संबंदा

Adani Petronet (Dahej) Port Pvt. Ltd. At & Po Lakhigam Taluka Vagra, Via Dahej Bharuch 392 130 Gujarat, India CIN:U63012GJ2003PTC041919



P-3

Dated: 27-10-2016

To,

The Sarpanch Shri/The Talati Shri Grampanchayat - Luvara Village : Luvara Ta. Vagra. Dist Bharuch

Sub: Copy of the Environment and Coastal Regulation Zone Clearance Letter

Dear Sir/Madam,

With reference to your representation made during the public hearing process for expansion of (Phase III development) of Adani Petronet (Dahej) Port Private Limited, Adani Petronet (dahej) Port Pvt ltd, Dahej has been accorded Environment and CRZ clearance by MOEF. Please find enclosed Environment Clearance letter issued by Ministry of Environment, Forest and Climate Change vide letter dated 14th October, 2016 bearing F. No. 11-37/2007 – IA.III.

Thanking You

For.

Adani Petronet (Dahej) Port Pvt. Ltd.

(B. G. Gandhi)

Chief Operating Office

आम गंशायत - ध्वारा अरगंश खुवारा अत्यायत - ध्वारा

Adani Petronet (Dahej) Port Pvt. Ltd. At & Po Lakhigam Taluka Vagra, Via Dahej Bharuch 392 130 Gujarat, India CIN:U63012GJ2003PTC041919

Annexure 8A: Copy of Environment and CRZ clearance letter is submitted to Panchayat/local NGO



P-2

Dated: 27-10-2016

To,

The Sarpanch Shri/The Talati Shri Grampanchayat - Jageshwar Village: Jageshwar Ta. Vagra. Dist Bharuch

Sub: Copy of the Environment and Coastal Regulation Zone Clearance Letter

Dear Sir/Madam,

With reference to your representation made during the public hearing process for expansion of (Phase III development) of Adani Petronet (Dahej) Port Private Limited, Adani Petronet (dahej) Port Pvt ltd, Dahej has been accorded Environment and CRZ clearance by MOEF. Please find enclosed Environment Clearance letter issued by Ministry of Environment, Forest and Climate Change vide letter dated 14th October, 2016 bearing F. No. 11-37/2007 – IA.III.

Thanking You

For.

Adani Petronet (Dahej) Port Pvt. Ltd.

(B. G. Gandhi)

Chief Operating Officer

DAHEJ CONTROLLED

इ आर ४२५

Adani Petronet (Dahej) Port Pvt. Ltd. At & Po Lakhigam Taluka Vagra, Via Dahej Bharuch 392 130 Gujarat, India CIN:U63012GJ2003PTC041919



P-1

Dated: 27-10-2016

To,

The Sarpanch Shri/The Talati Shri Grampanchayat - Lakhigam Village : Lakhigam Ta. Vagra. Dist Bharuch

Sub: Copy of the Environment and Coastal Regulation Zone Clearance Letter

Dear Sir/Madam,

With reference to your representation made during the public hearing process for expansion of (Phase III development) of Adani Petronet (Dahej) Port Private Limited, Adani Petronet (dahej) Port Pvt ltd, Dahej has been accorded Environment and CRZ clearance by MOEF. Please find enclosed Environment Clearance letter issued by Ministry of Environment, Forest and Climate Change vide letter dated 14th October, 2016 bearing F. No. 11-37/2007 – IA.III.

Thanking You

For,

Adani Petronet (Dahej) Port Pvt. Ltd.

(B. G. Gandhi)

Chief Operating Officer



Adani Petronet (Dahej) Port Pvt. Ltd. At & Po Lakhigam Taluka Vagra, Via Dahej Bharuch 392 130 Gujarat, India CIN:U63012GJ2003PTC041919

Tel +91 2641 25 3395 Fax +91 2641 25 3398 info@adani.com www.adani.com

Registered office: Adani House, Nr. Mithakhali Circle, Navrangpura, Ahmedabad 380 009, Gujarat, India



To, Gujarat Pollution Control Board, C-1/119/3, GIDC Phase-II, Narmada Nagar, Bharuch-392015.

Kind Attn.:

Shri. H. Solanki (Regional Officer)

Subject: Copy of the Environment and Coastal Regulation Zone Clearance Letter

Sir,

M/s Adani Petronet (Dahej) Port Private Limited has obtained the Environment and CRZ clearance issued by Ministry of Environment, Forest and Climate Change vide letter dated 14th October, 2016 bearing F. No. 11-37/2007 – IA.III for expansion (Phase III development) of Adani Dahej Port

With regard to General condition no. (ix) Of the EC and CRZ clearance letter, kindly display the copy of the clearance letter for a period of 30 days.

Thank you

For Adani Petronet (Dahej) Port Private Limited

Bulling

(B. G. Gandhi)
Chief Operating Office:



Encl.: Copy of Environment and Coastal Regulation Zone Clearance Letter

Copy: Member secretory, Gujarat Pollution Control Board, Gandhinagar.

Adani Petronet (Dahej) Port Pvt Ltd At & PO Lakhigam Taluka Vagra, Via Dahej Bharuch 392 130 Gujarat, India CIN: U63012GJ2003PTC041919



To,
The Mamlatdar,
Mamlatdar Office,
Vagra.
Dist - Bharuch

Subject: Copy of the Environment and Coastal Regulation Zone Clearance Letter

Sir,

M/s Adani Petronet (Dahej) Port Private Limited has obtained the Environment and CRZ clearance issued by Ministry of Environment, Forest and Climate Change vide letter dated 14th October, 2016 bearing F. No. 11-37/2007 – IA.III for expansion (Phase III development) of Adani Dahej Port

With regard to <u>General condition no. (ix)</u> Of the EC and CRZ clearance letter, kindly display the copy of the clearance letter for a period of 30 days.

Thank you

For Adani Petronet (Dahej) Port Private Limited

(B. C. Candhi)

(B. G. Gandhi) Chief Operating Offi



Encl.: Copy of Environment and Coastal Regulation Zone Clearance Letter

Adani Petronet (Dahej) Port Pvt Ltd At & PO Lakhigam Taluka Vagra, Via Dahej Bharuch 392 130 Gujarat, India CIN: U63012GJ2003PTC041919



To,

The General Manager

District Industries Center

Bharuch

Subject: Copy of the Environment and Coastal Regulation Zone Clearance Letter

Sir,

M/s Adani Petronet (Dahej) Port Private Limited has obtained the Environment and CRZ clearance issued by Ministry of Environment, Forest and Climate Change vide letter dated 14th October, 2016 bearing F. No. 11-37/2007 – IA.III for expansion (Phase III development) of Adani Dahej Port

With regard to General condition no. (ix) Of the EC and CRZ clearance letter, kindly display the copy of the clearance letter for a period of 30 days.

Thank you

For Adani Petronet (Dahej) Port Private Limited

(B. G. Gandhi)

Chief Operating Officer

Encl.: Copy of Environment and Coastal Regulation Zone Clearance Letter



To, The Regimal Officer Gajarat Pollution Control Board, C-1/119/3, GIDC Phase-II, Narmada Nagar, Bharuch-392015.

Kind Attn.:

Shri. H. Solanki (Regional Officer)

Subject: Copy of the Environment and Coastal Regulation Zone Clearance Letter

Sir,

M/s Adani Petronet (Dahej) Port Private Limited has obtained the Environment and CRZ clearance issued by Ministry of Environment, Forest and Climate Change vide letter dated 14th October, 2016 bearing F. No. 11-37/2007 – IA.III for expansion (Phase III development) of Adani Dahej Port

With regard to General condition no. (ix) Of the EC and CRZ clearance letter, kindly display the copy of the clearance letter for a period of 30 days.

Thank you

For Adani Petronet (Dahej) Port Private Limited

(B. G. Gandhi)

Chief Operating Officer

Encl.: Copy of Environment and Coastal Regulation Zone Clearance Letter

Copy: Member secretory, Gujarat Pollution Control Board, Gandhinagar.

Adani Petronet (Dahej) Port Pvt Ltd At & PO Lakhigam Taluka Vagra, Via Dahej Bharuch 392 130 Gujarat, India CIN: U63012GJ2003PTC041919



To,

District Collector

Collector Office,

Bharuch-392015.

Subject: Copy of the Environment and Coastal Regulation Zone Clearance Letter

Sir,

M/s Adani Petronet (Dahej) Port Private Limited has obtained the Environment and CRZ clearance issued by Ministry of Environment, Forest and Climate Change vide letter dated 14th October, 2016 bearing F. No. 11-37/2007 – IA.III for expansion (Phase III development) of Adani Dahej Port

With regard to General condition no. (ix) Of the EC and CRZ clearance letter, kindly display the copy of the clearance letter for a period of 30 days.

Thank you

For Adani Petronet (Dahej) Port Private Limited

(B. G. Gandhi)

Chief Operating Officer

स्टेंड्ड इंडेड्री आवड डाइड्रेब

Encl.: Copy of Environment and Coastal Regulation Zone Clearance Letter

भारतीय डाक Annexure 8B: Copy of RPAD receipt of EC and CRZ clearance letter is submitted to local NGO India Post TOSIATTOERI VISTRI, ISVO PETCHAR ATT From: ANAL REDUCET LTD , TATELY SYZIND (Track on waw.indiapost.gov.in) भारतीय डाक India Post 0 Counter No.1, EF-CodesFA TOSPENNINSERS P SEETH (-2 KEETMIN AFT From MANU FERREE LID , INTER-DYZIA WindAgrams, Amis35.00 , 01/04/2015 , 11:36 भारतीय डाक India Post Counter Host, OF-Lode: PA TOSSINETA MINTELLA LIN ALTIUN Gnatkopar West S.U. PIPPAGARES From FEWEL FEIRERELLID , 1878-372130 wite digrams, Amis35.00 . 01/04/2015 . 11:37 <<pre><<Track on www.indiapost.gov.in/> भारतीय डाक RIAD DATED COVERNO India Post Counter Nosi, OF-CodesFA TOPEN SEIRH, PE FARLKISH WHIER Francisco Filence LTD , INTEL-SYZIA <irack on www.indiaposi.gov.in>> भारतीय डाक HAN BERT CYCLAR India Post Counter Moss, CF-CodesFA TOSFFYER SEEEN CHAULKFUL From HUAVI PRIMERET LID , INVESTIGATION #mi:30.00 , 01/04/2015 \ 11:38 Kīrack on www.indiaposi.gov.in// भारतीय डाक India Post Counter Novi, IP-Code:FA TOTTLEST P PROVINCEPENT TEALIN & DWI From FRANCE FERNALL LID , DARKE DYZIKA

idi edikirame...

adani

Ref: APDPPL/MOEF-RO/01-2016

28 October 2016

To,
Additional Principal Chief Conservator of Forests (C),
Ministry of Environment, Forest and Climate Change,
Regional Office (WZ),
E-5, Kendriya Paryavaran Bhawan,
Arera Colony, Link Road-3,
Ravishankar Nagar, Bhopal – 462016 (M.P.)
Email: rowz.bpl-mef@nic.in

Dear Sir,

Kind Attention: Shori Tepinder Sighti

Subject:

Submission of the copy of the advertisement of Environment Clearance in the

newspaper and other details

Reference:

Environment and CRZ Clearance issued by MoEF&CC vide letter dated 14th October,

2016 beering F.No. 11-37/2007 - !A.III

With reference to the Environment and CRZ Clearance issued vide above mentioned reference for the expansion of Adami Petronet (Dahej) Port Private Limited (APDPPL). Please note that in compliance to the condition number 13.0; APDPPL has advertised copy of the environment clearance in two newspapers wider circulated in the region. Detail of the same is given in table below:

S.No.	News paper	Publishing date	Language	Remarks
1	Indian Express	25/10/2016	English	Copy of newspaper is enclosed as Annexure - 1
2	Gujarat Guardian	25/10/2016	Gujarati	Copy of newspaper is enclosed as Annexure - 2

This is for your information and records please.

Thank you

For Adani Petronet (Dahej) Port Private Limited

(B. G. Gandhi)

Chief Operating Officer

Adani Petronet (Dahej) Port Pvt Ltd At & PO Lakhigam Taluka Vagra, Via Dahej Bharuch 392 130 Gujarat, India CIN: U63012GJ2003PTC041919

Lolos well

Registered Office: Adani House, Nr Mithakhali Circle, Navrangpura, Ahmedabad 380 009, Gujarat, India

RONE

Women to be allowed near Haji Ali mazhar, Supreme Court told

WOMEN WILL now be allowed access near the sanctum sancto-

Access near the sanctum sactor-tum of Mumbai's renowned Haji Ali dargah. The Supreme Court on Monday recorded an undertak-ing by the Dargah Trust that it would allow equal access to men

and women inside the shrine, and near the mazhar (mausoleum) in the sanctum sanctorum.

A bench led by Chief Justice of India 15 Thakur recorded that the Dargah Trust will comply with the Bombay High Court's order on allowing access to women on par with men, and restoration of stants quo ante-or the same situation 1-as it ex-

isted in 2011.

Intel 2011, men and women were granted equal access and were allowed to touch the mazhar in the sanctum in the sanctum.

The court granted the Trust four weeks to "remove all obstructions" and make requisite unfrastructume and other changes for compliance with the light Court order. The court also

recorded that the Trust had passed a resolution on October 11, specifying that it would beneficially see result access to recording to the October 11 resolution and the additional 3-fidawir adduced in court by the Dargah Trust, both men and women would now be barred from touching the mazhar inthe sanctum sanctorum. Only

khadins (caretakers) of the shinne would have permission to ouch tall his, in a boy, means ourhading access of meninorder to bring them on par with women.

Eather in the day, appearing for the Trust, senior advocate CopalSubramanium submitted that they believed in gender equality and were now ready to grant equal access to women in-

side the shrine. As he sought to shed high corressors and philos-ophy behind the decision, the bench said it was interested only in the fact that both genders are allowed the same access. "If you have groen equal ac-cess, where is the problem? Why have you fifed this special keave petition here," the court asked, in reply. Subtranatum said the High Court order had also com-

mented upon relations between religious and fundamental rights that necessitated the Trust to move an appeal.

At this, the court said: "Lewe aside the legal problems if you have already given requal access, you should not complain. We will say in our order that the High Court's observations on re-ligious and fundamental rights will not act as precedent and

cess." Advocate Amita Singh Kalkal. Advicate Amita Singh Kalkal, who represented women petitioners Noorjehan Niaz and Zaka Soman, urged the bench to record a precise undertaking that the Trust will abide by the High Court order and would not

M/s. Adani Petronet (Dahej) Port Pvt. Limited, Dahej

blee that MX. Adani Petronet (Dahe) Port Pyr. Limited. Regd. Office at Adani House, Nam.

Animadabed — 380,000 Cujulrat has been accorded Environment and CRZ Diswence for Prays

of Environment. For X MMTPA at 23 AMMTPA at Dahel vider File Number 11-372,007-1A.III dated

of Environment. Forest & Climate Change, white Persyawaran Bhavan, Aligani, Joseph Road, New

book mentioned deterance letter along with the anviconmental conditions and safreycars is

walfable with Quigat Poliution Control Board. This can be seen on the wester of Milistry of

methodening.

F. No. 11-37/2007 - IA III Government of India
Ministry of Environment, Forest & Climate Change
(I.A. Division)

To.
The Managing Director,
MAs Adain Petronet (Dahe) Port Pvt Ltd.,
Adain House, Near Mithakhail Circle, Nevarangapura, Ahmedabad, Gujarat
E-mail gudena rac@adain.com, Phone 079-23555603,
Subject: Expansion of Adain Petronet (Dahei) Port Private Limited, Dahej, Bharuch D
Port Ret Ltd. - Environmental and CRZ Claranca rag.
Ref... Your online proposal no. IAVGL/MIS/50886/2013 dated 14th March, 2016.

Sif.

This has reference to your online proposal no. IA/OJ/Mis/3/0886/2013 dated 14th March, 2016 along with project documents including form. I Terms of References, Pre-feasibility Report Est/AEMP Report regarding above mentioned project.

O The Ministry of Environment, Forest and Climate Change has examined the application. It is noted that the proposal is for expansion of Adan Petronet (Oahe) Port Private Limited, Dahej, Bhavuch District, Gujerat, Mrs Adani Petronet (Oahej) Port Private Limited, Dahej, Bhavuch District, Gujerat, Mrs Adani Petronet (Oahej) Port Private Limited (APPPL) has proposed to developed additional area for force als tooklipte. but our peupinemit: coal size gas for last activities of the proposal of the proposal to the company of the proposal to the collowing additivate and to expand its cargo handling facility from 11.7 MMTPA to 23 MMTPA by proposing the following activities:

Reclamation to the tune of 23 Ha Contiguous lands to the existing back-up area to store and handle multipurpose care Reclamation to the tune of 23 Ha Contiguous lands to the existing back-up area to store and handle multipoloptimal utilization of existing back-up areas to a laterage and handling of other designated cargo. Additionally of existing 18 mile to be developed for storage of 1.1 Million Tonnes.

Widening of existing 18 mile to the wide to both wide to handle project cargo (i.e. ODC).

Existing Ramp being used for port-carfs and tugs will be strengthened to handleproject cargo. Mechanization of south jetty to handle coal cargo.

Machanization of south jetty to handle coal cargo.

Rail loading silo and other supporting infrastructure facilities.

No dredging Break-water. Jetties are proposed.

The overall Capacity and productivity of terminal will increase from 11.7 MMT PAt 0.23 MMTPA.

In experial Capacity and productivity of terminal will increase from 1.7 MMTPA to 23 MMTPA. The proposal Includes other carpose like Steel, Oppuring Project carpose, Silica and ext. Life sported that no national park, marine parks, sanctuaries, reserve forests, widdlife habitates, biosphere reserves are located ex the project site, which is reported to be biologically insensitive. Coastal areas rich in mangrores are located at Ban Khadi (? Am Hom the project site, which is reported to be biologically insensitive. Coastal areas rich in mangrores are located at Ban Khadi (? Am Hom the project site). Chuger khadi (? 10 km) and Narmada Estuary (12 km), Nearest water bodies referenced at Sanchadaya pond (13 km), and pond (4.5 km), also martal Broom (4.3 km) and Narmada Estuary (3 km), Marginal fishing is done by about 90 fishermen from Jageshwar village along the shore. Coast of expansion project is R. 4.64 32 Crore. Out of which, R. 2115 SCrore and Rs 173 SCrore are earmarked towards capital cost and recurring cost per annum for environmental management plan.

and recurring cost per annum for environmental management plan.
APPPL has developed the said port in phased manner. Esisting berths, letty, rubble bund, stack yard and supporting infrastructure were developed in phase-1. The CRZ clearance for phase-1 was accorded on 6th July, 2007 by MoEF. In phase-1, 38 has of forest land were develted for not backup area. MoEF granted environmental clearance for the same on 11th November, 2008. PP has submitted the copy of letter no 6 GJC060/2006- BHO/1508 dated 16 06,2008 issued by MoEFECC, Regional office, Bhopai for diversion of 38.00 has of forest land. Current proposal of APPL, intends to expand Dahap Port under Phase-III.

MoEFECC. Regional of trick, Bhopai for oldersion of 36 to the of forest said. Current proposal of APPL, intends to expand Dahej Port under Phase-Ill.

All pollution control lessures will be taken to reduce the fugitive coal dust emissions viz. (f) water spray nozzle will be provided at the top of the mobile hopper; (ii) conveyor ball with hood and water spray arrangement to reduce the dust; (iii) at all transfer tower dry fog dust suppression system will be provided closed transfer towers will be provided. Stackers approved to the provided of the provi

Public hearing was held on 18th March 2015.

Public hearing was held on 18th March 2015.

Gujarat Coastal Zone Management Authority vide letter no. ENV-10-2015-171-E dated 14th March, 2016 has recommended the proposal to MoEFDCC to grant CRZ clearance for proposed Phase-III expansion project at Dahel by Mis Adani Petronet (Chael) Port Lut it is also reported that as sper CRZ map duly demarcation of HTL CRZ Boundary etc prepare by the National Centre for Earth Science Studies, Thiruxvananthapuram, the proposed activities falls within CTZ-1 (8), CRZ - III Categories, which are permissible as per CRZ Notification, 2010.

All the projects relaxed to Ports and Harbour i e a 5 million TPA of cargo handling capacity (excluding fishing harbours) are listed at 7(e) of shedulor of EN Artification, 2010 Govered under category N and appraisad at central level.

The proposal was considered by the Expert Approisal Committee (infrastructure 2) in its meetings held during 28th - 30th October, 2013 and 28th - 29th March, 2016 respectively. Project Proponent and the EIA Consultant namely MS Cholamandalam MS Risk Services Limited, have presented EIA / EMP report as per the TOR. EAC has found the EIA / EMP report and additional information to be adequated and in full consonance with the presented TORs. The Committee recommended the proposal for environmental and CRZ clearance.

recommenses and proposal to environmental and LAC clearance.

As per the recommendations of EAC, the Ministry of Environment, Forest 8 Climate Change hereby accords Environmental and CRZ Clearance for the above-mentioned project. "Expansion of Adain Petrone (Danle) Por Private United, Danle, Bharuch District, Gujarat by MAs Adain Petrone (Danle) Other) Port Prut Lid, "under the provisions of the Environment Impact Assessment Notification, 2006 & Coastal Regulation Zone (CRZ) Notification, 2011 and amendments thereto and Circulars Issued theremand subject to the compliance of the following specific conditions, in addition to the general conditions.

Consect for Establish shall be obtained from State Pollution Control Board under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.

Construction activity shall be carried out strictly according to the provisions of CRZ Notification, 2011. No construction work other than those permitted in Coastal Regulation Zone Notification shall be carried out in Coastal Regulation Zone Notification shall be carried out in Coastal Regulation Zone. (11)

The Project proponent shall ensure that there shall be no damage to the existing mangroves patches near site and also ensure the free flow of water to avoid damage to the mangroves.

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. oin

of water is maintained.

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 reports. The commitments made during the Public Hearing and recorded in the Minutes shall be compiled with letter and spirit. A hard copy of the action taken shall be submitted to the Ministry.

the conditions stipulated in the earlier Clearance including the recommendations of Environment Management Plan, astermanagement Plan the strictly compiled with.

The material for reclamation shall be sourced only through Government approved quarry. The quarried material shall be free from all kinds of contamination and high organic carbon contants. The same should be tested prior to reclamation. The coal shall be stored only in designated stock yard with dust control measures viz, what screen of height at least 2 m above the coal stock, made of fabric/HDPE, water sprinkler arrangement, green belt of at least three layers of suitable trees and scrubs.

The coal from the ships shall be conveyed through closed conveyor to the cola stockyard. The conveyor shall be seamles without joints/transfer points.

The dust from the roads shall be periodically cleaned and dust suppression by water spray be carried out

The mangrove plantation of 50 ha shall be under taken in consultation with Gujarat Ecology Commission /State Fores

Cargo shall be unloaded directly into hopper from the ship and transported to the stack yards through closed conveyor system only. Inbuilt dust suppression systems shall be provided at hoppers and all the transfer points / storage yards. Cargo

shall not be unloaded directly onto the berth. Water meters shall be provided at different locations to record the consumption of water used for dist suppression and daily log shall be maintained. Disposal sites for excavated material should be to designed that the revised land use after dumping and changes in the land use pattern do not interfere with the natural drainage.

Indiguise pattern do not interfere with the natural distinage.
The ground water shall not be tapped within the CRZ areas by the PP to meet with the water requirement in any case.
Necessary arrangements for the treatment of the effluents and solid wastes must be made and it must be ensured their, they conform to the standards faild down by the competent authorities including the Central or State Pollution Control Board and under the Environment of the Central or State Pollution Control Board and under the Environment of the Central or State Pollution Control Board and under the Environment of the Central or State Pollution Control Board and under exemption of the Central or State Pollution Control Board and the Central Board and the Central Board Boa

Marine ecology shall be molitored regularly also in terms of sea weeds, see grasses, mud flats, sand dunes, fisheries, echinoderms, shrinps, turties, corals, coastal vegetation, mangroves and other marine bio diversity components as part of the management plan.

the management upon. The marine ecology management plan being drawn up with regards to the environmental impacts of natural disasters, oil spills and other wastes, dredging and dumping on marine ecology (all micro macro and mega biotic components) shall excrupulously implemented: it shall be ensured that the marine ecology in the area of influence is not deverted affected. Marine ecology shall be monitored regularly also in terms of all micro, macro and mega floral and faunal components of marine biol develatily.

marine bio diversity.

Measures should be taken to contain, control and recover the accidental spills of fuel and cargo handle.

All the mitigation measures submitted in the ElA report shall be prepared in a matrix format and the compliance for each mitigation plan shall be submitted to the RO. MoEFECC along with half yearly compliancerport.

Shipa/barge/vessels shall not be allowed to release any oily bilge waste or ballast water in the sea. Any effluents from the Jetty which have leachable characteristics shall be sagregated and recycled/disposed as per SPCB guidelines.

Shipa/barge/sels calling at the jetty shall not dump wasterfolipe water during the bething period.

Ships/wessels calling attra jetty shall not dump wasterbilge water during the betrining period.

Location of DG sets and other emission generaling equipment shall be decided keeping in view the predominant wind direction so that emissions do not effect nearby residential areas. Installation and operation of DG sets shall comply with the guidelines of CPCB.

All the mechanized handling systems and other associated equipments out as hoppers, belt conveyors, stacker cum reclaimers shall have integrated dust suppression systems. Bust suppression systems shall be provided at all transfer point. No product other than permitted under the CPZ Notification, 2011 shall be stored in the CRZ area.

The quality of treated effluents, solid wastes, emissions and noise levels and the like, from the project area must conform to the standards laid down by the compatent authorities including the Central or State Poliution Control Board and under the Environment (Protection) Act, 1986.

Environment (Protection) Act.1986.
All the mitigation measures suggested in the EIA report and the marine environment study of CWPRS, Pune shall be implemented. The compliance for each of these measures shall be submitted to concerned SPCI and R.O. of this Ministry along with six monthly compliance reports.

It shall be ensured by the Project Proponent that the activities does not cause disturbance to the fishing activity, movements of fishing boats and destruction to mangroves during the construction and operation phase.

movements of raising obtains a description and engress burning fero softwarian doperation private in The Project Project of Project P

(xxxiii) The proponent shall abide by all the commitments and recommendations made in the EIA/EMP report so also during their presentation to the EAC.

presentation to the EAC.

If Company shall prepare operating manual in respect of all activities. It shall cover all safety & environment related issues and system, measures to be taken for protection. One set of environmental manual shall be made available at the project site. Awareness shall be created as each level of the management. All the schedules and results of environmental monitoring shall be available at the project site office.

If Company shall have a well laid down Environment Policy approved by the Board of Directors.

The Environment Policy shall prescribe for standard operating process/procedures to bring into focus any infringements/ deviation/volution of the environmental or forest norms/conditions.

The hierarchical system or Administrative Order of the company to deal with environmental issues and for ensuring compilance with the environmental clearance conditions shall be furnished.

Companies with the environmental canal conditions as an entire that the company and list down system of reporting of non-compliances/
violations of environmental anoms to the Board of Directors of the company and/or shareholders or stakeholders at large.

GENERAL CONDITIONS:

Appropriate measures must be taken while undertaking digging activities to avoid any likely degradation of water quality.

Full support shall be extended to the officers of this Ministry Regional Office at Bhopal by the project proponent during inspection of the project for monitoring purposes by furnishing full details and action plan including action taken reports in respect of militigation measures and other environmental protection activities.

A six-Monthly monitoring report shall need to be submitted by the project proponents to the Regional Office of this Ministry at Bhopai regarding the implementation of the stipulated conditions. Ministry of Environment, Forest, and Climate Change or any other competent authority may stipulate any additional conditions or modify the existing ones, if necessary in the interest of environment and the same shall be complied with.

The Ministry reserves the right to revoke this clearance if any of the conditions stipulated are not compiled with the satisfaction of the Ministry. (v)

(vI)

satisfaction of remaining in project profile or change in the Implementation agency, a fresh reference shall be made to the Ministry of Environment, Forest and Climate Change.

The project progenents 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 and the date of start of land development work. A copy of the clearance letter, shall be marked to concerned Panchay/Local NGO, if any, from whom any suggestion/ representation has been made received while processing the proposal.

Copy of the environmental clearance letter shall also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industries centre and Collector's Office/ Institute of the for 30 days.

Tehalidars office for 30 days.
These stipulations would be enforced among others under the provisions of Water (Prevention and Control of Poliution)
Act 1974, the Air (Prevention and Control of Poliution) Act 1981, the Environment (Protection) Act, 1996, the Public
Liability (Insurance) Act, 1991 and Ein Notification 1994, including the mendments and rules made thereafter.
All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire
Department, Civil Aviation Department, Forest Conservation Act, 1990 and Violitie (Protection) Act, 1972 etc. shall be
obtained, as applicable by project proponents from the respective competent authorities.

obtained, as applicable by project proponents from the respective competent authorities.

The project proponent shall advertise in at least two local Newspapers widely circulated in the region, one of which shall be this project proponent shall advertise in at least two local Newspapers widely circulated in the region, one of which shall be the histories are required by the project of the North State project has been accorded Environment, and CRZ Clearance and copies of Certaince letters are available with the State project has been accorded in the White State project of Environment, Forest and Climate Change at http://www.envfor.incl.in. They also be seen on the website of the Ministry of Environment, Forest and Climate Change at http://www.envfor.incl.in. They also seen though be in mode within State and a copy of the same should be forwarded to the Regional office of this Ministry at Bhopal.

This Clearance is subject to final order of the Horbite Supreme Court of India in the matter of Oos Foundation Vs Union of India in Writ Petition (Chil) No. 450 of 2004 as may be applicable to this project.

Status of compliance to the various stipulated environmental conditions and environmental safeguards will be uploaded by the project proponent in its website.

Any appeal against this Clearance 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.

presurveu universection to or in enational ureen Tribunal, Act, 2010.

A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilia Parisad/Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shalls also be put on the website of the company by the proponent.

The proponent shall upload the status of compiliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically it shall simultaneously be sent to the Regional Office of MoEFCC, The proposed control of the status of compiliance of the stipulated EC conditions.

The environmental statement for each financial year ending 31st March in Form V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment [Protection] Rules. 1906. as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MeEFCC by email.

The Principal Secretary, Forests & Environment Department Government of Gujarat, Sachivalaya, 8th Floor, Gandhinagar 382010, Oujarat

The Chief Conservator of Forests (Western Zone), Ministry of Environment & Forests Regional Office, E-5, Arer Colony, Link Road-3, Alphopal-462016, M.P.
The Chairman, Central Pollution Control Board Parkesh Bhavan, CBD cum Office Complex, East Aylun Nagar, New Delh-110032

The Chairman, Qujarat Pollution Control Board, Paryavaran Bhawan, Sector 10A, Gandhinagar-382043, Gujarat.
Monitoring Cell, Ministry of Environment, Ferest and Climate Change, Indira Paryavaran Bhavan, Jorbagh Road, New Delhi Quard File/Monitoring File/Record File

Ahmedabad

*Note: In Para no. 3 O there is a typographic error. The figure Rs. 173.35 Crore to be read as Rs. 1.7 Crore. APDPPL has already informed MoEF&CCTor necessary correction.

BELLEVILLE AND IN

Anne Rune WYAckhowledgement of EC advertisement submitted to MoEF&CC

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હવે મનપા પ્રધાનમંત્રી આવાસ યોજના હેઠળ જ હજારથી વધુ મકાન બનાવશે

ના જનરલ સેક્રેટર સુરજ જાંગિડની વરણી પુરુષ વિશાધીઓના પુરુષ SVNITમાં જનરલ સેક્રેટરીપદે

સુરજ જોગિડની વરણી સુરત દિવાર્યાઓનો મોગલીને પગલે એક બીએન આઇ.ટીમાં પોજવામાં આવેલી ચૂંટલીમાં જનરલ સેક્ટલી નદીકે સુરત જંબીદની વરણી કરવામાં આવી હતી. સરદાર વલ્લભ્યાઇ પટેલ નેમાનલ ઇન્સ્ટીટયુટ ઓજાયેલી વિદ્યાર્થી સંગઠનની ચૂંટલીમાં કબ્ધર સેક્ટલી નદીકે પાત્રે પટેલ, કો-કબ્ધર સેક્ટલી નદીકે પાત્રે પટેલ, કો-કબ્ધર સેક્ટલી નદીકે પ્લેપ પટેલ, કો-કબ્ધર સેક્ટલી નદીકે ઇરાની શાહ અને ટ્રેનીઓ કોર્યદ્રીને તદીકે ઇરાની શાહ અને ટ્રેનીઓ કામ્યદ્રીને તદીકે ઇરાની શાહ અને ટ્રેનીઓ કામ્યદ્રીને તદીકે ઇરાની શાહ અને ટ્રેનીઓ કામ્યદ્રીના હવે વર્ષનની વર્ષની કરવામાં આવી હતી. વરણી કરવામાં આવી હતી.

ઘન કચરાના નિકાલ માટે ખજોદ સાઇટનું વિસ્તૃતીકરણ કરાશે

મેસર્સ અદાણી પેટ્રોનેટ (દહેજ) પોર્ટ પ્રા. લી.

MILE WEST પર્યાવરણ, વન અને જ્વાવાયુ પરિવર્તન પંચાયમ

> ઈન્દ્રીસ પર્યાવસ્થ ભવન અલીગંજ, જોરબાગ રોડ 441 flad - 110003

દેવીકેક્સ 1011 : ૨૪૬૯૫૩૯૮ તારીખ : ૧૪ ઓક્ટોબર, ૨૦૧૬

Adata Black

મેલવી ખદાવી પેટ્રોનેટ (દહેજ) થો કે પા લો

અદાસી હાઉસ, પીકાપતી સહેલ પાસે, નવર મધુરા, આ પદાચાર, ગુજરાત

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મેકલે ભારાથી પેટીનેટ (લોક) પોર્ટ પા લી કારા બારાથી પેટીનેટ (લોક) પોર્ટ પાલીટ લોપીટો કહેલ, ભદુલ જીલ્લા, સુજરાતનુ વિભારસ - પર્યાવરસીય મને સીધાર કેટ ક્લીયરના આપવી ખોનવાઈન દરવાડા નાં આઈએ જોઈએ અમાઈએલ ઉલાઇક ફાયદેશ પર માર્ચ, ૨૦૧૪

ઉપર જ્યારેલ પીજનાના સંદર્ભમાં યોજનાના સ્માર્થક કોર્ય ૧, પસ્તારિક કોરતો, પી કિલીપોલીટી ઉપોર્ટ, ઈમાઈમેર્ગમેમપી મહેરાક સહીત માપની મોનલાઈન દરમાસ નં. બાઈમે્ઝીજી એમમાઈએસ જાજદરવાવા તારીમ ૧૪ માર્ચ, ૨૦૧૬

- પર્યાવાદ, વન અને જાવાયુ પરિસંત મળાએ અરજી લાલેલા તે નોંધાવાપ આવેલા છે કે, હરદ દરપાલ પોર્લ મહારો રહેલે દે દિવેજો થીદ પાર્ટીક લીપીટ કહેજ, ખરૂપ જોલા, ગુજરાતન વિભાગ અને લે બાલે બાલાની કોંગ્રેસ દિવેજો થી. પાર્ટીક લોપીટી લેવો લેવો કોંગ્રેસ એ લેવાના મહત્વ મોનમ ખેરીયા, કેને સાઉદીપમાં તેલાવા કહેલ મહેલા સાઉદાવાદ કેને સાઉદાવાદ કેને સાઉદાવાદ કેને સાઉદાવાદ કેને સાઉદાવાદ કરે તે હતા તે કે અમાન કરે તે તેને તેને તેને કરવા માટે કરવા માટે વ્યવસાય કરે તે તે તે કરવા કરે તે માટે માત્રે માત્ય માત્રે માત
- વિવિધ પ્રકારના કરવી ની સંખાય અને સમત પાટે તાલની ચેક્કલ્પ વિસ્તારની સમોલગ રક તેક્ટર પેટલું દિકલેવેશન
- કોલમાં તથા અન્ય પસ્તાવિત કાર્યોના મહત્વ પાટે હાલમાં પેકઅપ એટીયા નો શ્રેપ ઇપયોગ કરતો વધારાના ૧૧મીલીયન ટન ના મચત માટે કોલમાના મચત સ્થાનનો વિકાસ કરવો
- મો છે કર કાર્યો () જ COC) તેમના લગના માત્રે કાલમાં ૧ પૂર્વો માટે સમામ માટે મેં ૧૦ મી સુધી પહોંચી કરવી. સહાવની કોળાવવામાં રહતો કે મે પોર્ટ કારને ટાવ માટે ડેપમોંગ કરવામાં આવે છે તેને પોલેક્ટ કાર્યો તેમના કરવા માટે વધુ મજપૂર કરવી.
- કોલમાં કાર્યો ને તે-કલ કરવા માટે દક્ષિણ લેકીનું માનીકરણ કરવું
- રેલ્વે લો દિવ સાહેલો અને ભીજા લહાય કારી ભાષ કાય કર લા
- } થીંગ એક લોટર લેટી ની દરભારત થયેલ નથી.
- કર્યાં વહતી કે પોલીટી અને ઉત્પાદકતાને ૧૧૭ એ મએ મટી પીએથી ૨૩ એ મએ મટી પીએ વધારાશે.
- કપામાં મહારાત ભાગમાં માત્ર કપામાં માત્ર માત્ય માત્ર મ

- લોક સુવાવણી ૧૯મી માર્ચર ૧૫ના રોજ રાખવામાં આવી હતી.
- વાર દુખાલા કે વ્યાવસાય કરો છે. તો હતા કહેલ ખાતે કરવાન થયેલ છેલ્લ કોન કવી યોજાના દિશનલ માટે સીચાર એ કહીવરના એ મહેલ કરી કરવાનાની મહાવલ એક્સે અંતર્જી પણ તેને કોલ્યાન ઓપીટી એ પત્ર માં ઈમેવી ૧૦ સ્ટલપાલ કરતે હતા પ્રાથમિક કરી હતે થતા નોધાવમાં મહેલ છે સીખારોક વધા જેમાં મેથીએલ મને સુખારોક સીખાન તે તે તેમના સેન્ટ ફોર માર્ચ સાવતા પ્રાથમિક કરવામાં આવેલાક કરવામાં મહેલાની પહૃતિ સીટીક વર્ષીની, સીખારોક કરેમ્સીલ માં પોકે છે સીખારોક સ્થામાન તે તે તેમના સેન્ટ ફોર માર્ચ સાવતા પ્રાથમિક સ્થામાન કે સ્થામાન તે તે તેમના સેન્ટ ફોર માર્ચ સાવતા પ્રાથમિક સ્થામાન કે સ્થામાન કે સ્થામાન કે તે તેમના સેન્ટ ફોર માર્ચ સાવતા પ્રાથમિક સ્થામાન કે સ્થામાન કે સ્થામાન કે તે તેમના સેન્ટ ફોર માર્ચ પોકે છે કે સામારોક સ્થામાન કે સ્થામાન કે તે તેમના સેન્ટ ફોર માર્ચ સાવતા સાવતા કરવામાં આવેલા કે કરવામાં પ્રાથમિક સ્થામાન કરવામાં સ્થામ સ્થામ સ્થામાન કરવામાં સ્થામ સ્થામ સાવતા સ્થામાન કર્યા સ્થામાન કરવામાં સ્થામ સ્થામાન કરવામાં સ્થામ સ્થામાન કર્યા સાથે સ્થામાન કરવામાં સ્થામ સ્થામ સ્થામ સ્થામાન સ્થામ સ્થામાન સ લહેરમાંમાં, રેલ્વવ મુજબ પરવાનગી પાત્ર છે.
- તમામમોર્ટ અને તાર્યર ને સમયીત પોઝના એટલે કે (1 0 2 5) મોલોવન દીપીએ કાર્યો તેન્ડલીંગ કેપીસીટી (પાદીમાર મદદી સીશાય) કેટલી એ તેકળ ઈમાઈએ જાતેરનામાં, ૧૦૦૪ પરીશીએ ના જેવી માત્ર મારીપ કરવામાં આવેલ લે અને કેન્દ્રીય કાર્યો તેની ગુલવાદી કરવામાં આવેલ છે
- ાં કરવામાં ગામમાં માન્ય છતા વધુ માન ઇંગાનાદ સાથ કહુવ પણ મહુવાઇ સપોઇલો મળે સોમાં છે. મેથું માટે મહાપણ કરેશ છે. કોંગ્રેસીની ભાગમાં કુમ્મ પર્યાવદલ ત્યા અને જા શહુ પહિલાંન ખનાવ મે છે.પડે આ જાતો મોજના મહારાદી પ્રેટીનેટ (હોજ) પોર્ટ માં હોય હાતો પાર્ટિસ કોંગ્રેસ કોંગ્રેસ (હોજ) પોર્ટ માં હોય નિયમ છે.વ (હોંગ્રાપ્ટેડ) જો સેમાં માન્ય છે. તેને ત્યા માન્ય છે. તેને પાર્ટિસ કોંગ્રેસ કોંગ્રેસ માન્ય છે. તેને તેને માન્ય છે. તેને તેને માન્ય છે. તેને તેને માન્ય છે. તેને પાર્ટિસ કોંગ્રેસ કો
- ત્રવા પિકુપણ ની શરલ અને નિયનલ) કાવદા, ૧૦૮૧ અને પાલી પિકુપલ ની શરલ અને નિયંત્રલ) કાવદા, ૧૦૭૪ કેઠલ રાજ્ય પકુપલ નિયંત્રલ પાલેથી "ક-તે-તરૂ એક્સીંગ્રિસ" મેગવવાનુ
- સીભારકો જાહેરનામાં, ૨૦૧૧ ની જોગવાઈ કુજલ ભાવકામની પ્રવૃત્તિ સમ્તાઈથી કરવાની રહેશે. કોસ્ટલ રે ભૂલેશન ઝોન નોટીક્ટીકાન માં મંજુર કરવામાં આવેલ ના હોય તેવું કોસ્ટલ રેન્યુલેશન ઝોન (4) વિસ્તારમાં કોઈપલ જાતનુ આપકામ કરવાનુ નર્મ પીજનાના ત્રીમાં માર્ગ મેં લોકકલ થવાનું રહેલે કે સાઈટની નજીક આવેલ તાલના પેરીયાને નુકશાન કરવાનું નથી અને તે પણ પોકકલ થવાનું રહેલે કે પેરીયાને મુક્ત પાલીની પ્રયાત મળતો રહે, જેવી
- યોજનાના તી માયતીઓ એ ચોકકત થયાનું રહેશે કે યોજના સાદિ પર કોલીયલ જાતની પ્રકૃતિઓને કારણે ખાલિઓ અથવા નદીઓને અવરોધન થાય અને પાણીનું યુક્ત પ્રયાસ જાળવવાનું કહેતે દીનારાઓને ડપ્પીંગને કારણે વિકેપ કરવાનુ નથી. સમયાંતરે દીનારોઓના ફેરસરનો અભ્યાસ કરવાનો છે અને જો જરૂર પડે તો કાયનની ક્રિયા કાય ઘરવામાં આવશે. અર્થ થાર્પિક મોનીટરીંગ અને પાસ સાથે વિભાગો રજુ કરવાની રહેશે.
- જાહોર લોક ગુનાવલી દર ખાન આપેલી અને પોનીટસમાં રીકો થયેલી જવામદારીઓનું પાલન કરવાનું રહેશે. લીધેલા પગલાની હાર્ડ કોપી મનાલપને રજૂ કરવાની રહેશે
- પર્યાવદીએમ મેને અમેન્ટ ખાલ, દિવસ્થવ મેને અમેન્ટ પ્લાન ની ખલાપણના સમાવેશ સહીત એ માટે મંત્રુવ કરવામાં આવેલ તમામ કારતોનું સખ્તાદીપી પાલન કરવાનું કહેતી.
- રકત મર મહી માન્યતા પ્રાપ્ત કર્યોથી મારકતે દિક્સે મેશવનુ મહિરિયલ મેલવવાનું રહેશે. કર્યોદી મહીરીયલ તમામ પ્રકારના દુષ્યા અને ઉચ્ચ પ્રકારના કાર્યનીક તત્યોથી પુક્ત કરવાનું રહેશે. દિકલે મેશન (4) મનેલા તેનુ ટેલ્ટ કરવાનુ રહેશે.
- વાલા વધુના કરવા કુવાર કોલો કેકલ સિમાઈ વડે લાકાર સમાવવા અદિવાસ પાંચા સાથે જેમ કે લીલ કરીવ જે કોલાલા સમય થી ભાવમાર મી. જેટલી ઉપી તોમ અને કેમીકામેમાં દીપીઈ થી અનેલી તોમ, પાંચી કરાકામાં ભાવમાં, પોંચા તામી લાગ માં લાક કરતું થી મોનમેલ નાલા માળવામાં ક્ષાલ કરવાનું કોલે
- કોલસાને જહાજુમાંથી કોલસા સહાત સ્થાન માં મુખ્ય કરતોવર મારફાને મોકલવામાં આવે કન્યપેર કોઈપણ જાતના જોતાલ ટાન્સકર પોઈન્ટ વચર હોયુ જોઈએ
- રસ્તા પરથી ધૂળને સમયાતરે સારુ કરવાની અને પાળીના છટકાવ હાથ ઘરીને ધૂળ ખેલાકવાની કહેલે
- (૧૧) ગુજરાત ઈકોલોજી કમીશન, રાજ્ય વન વિભાગ ની સંશાહ શુજનથી ૫૦ હે. માં મેરીયાની રોયલી કરવાની રહેશે

- મહીદીયલને ખારે !વા માટે નીકાલની જગ્યા એવી દીતે ડિઝાઈન કરવામાં આવે કે કગલો કર્યા પાછે ટ્રાન્સકર થયેલ જમીનનો જમીન ઇમણોગ પેટર્નનો ફુદરતી નીકાલ સાથે અટકાવ ના લાય કો ઈપલ સંજોગોમાં પાલીની જરૂરીયાત પુરી કરવા માટે પીપી હારા સીખારઝેડ વિસ્તારમાં જમીનના પાલીનો ઉપયોગ કરવાનું નથી
- ક્રમાં અને ભંગારના દિવ્યન માટે જુદી નવસ્તા કરવાની છે અને તે માટે મોકાન પદુ જોઈએ કે કેન્દ્ર અથવા દાજ પદુવાર વિવાસ મોલ અને વર્ષાવરલ (૧૧૧) કારણ, ૧૯૮૮ હેઠળના સંદય સત્તારીલ કરાયા ભાગેલ મળશ મુજબ ખુતા વાતુ છે.
- તમામ કામગીરીનો વિસ્તાર પ્રવાહી કચરાના નેટવર્ક સાથે જોડાયેલા હોવા જોઈએ. જેમા સ્ટ્રોમ વોટર, તૈલી કચરો અને સુખેજ ક્લેક્સન પાઈપલાઈનો સમાગ્રેસ થાય છે
- સી વીડામ, સી સામ, પા કલેટમ, સેન્ડ પુપ્ત, પાછી પાડી, મેવિનોડર્વ, પ્રીપા, કાવખો, કોરલ, દરીપાઈ વનસ્પતિ, વેરીયા ખને વીજ વિવિધ દરીયાઈ જ પટકો નું વીપવીત ટીકે ચેનેજ પેન્ટ ખાન્ય મુજબ દરીયાઈ ઇકોલોજી નીરીયલ દરકો
- દરીમાઈ કોલોથી એગ્લેન્ટ પ્લાન કુદરતી માપાતીઓની પર્યાવરણ પર સલક, સોઈલનું પકરણ, મને ચીજા કરત, દરીમાઈ કોલોજી લંભાવ માઈકો, લેકો અને ચેલા જુંદર ૧૮૭) પર ટ્રેજી બ, અને ડ્રમ્પીન ના સપેઓ નામોલકો તેનું અલક દરવામાં ખાવશે જે પોકસ્ટ કરો કે પ્રભાવ કેતમાં દરીમાઈ કોલોજી પર વિદુષ્ય અલક ન મામ
- દરીયાઈ ઈકોલોથી દરીયાઈ જૈય વિવિધતા ના તમામ માઈક્રો, મેક્રો અને મેગા કલોરલ અને ક્રોનલ ઘટકોનું નીયપીત રીતે નીરીવલ કરશો.
- ભવતથ અને કાર્યો તેનાલીંગ ના કારલે થતા અકસ્થાત પ્રસરણ ને નિયંત્રલમાં શખવા અને પુન પ્રાપ્ત કરવાના પગલાં ભરશો.
- િમાર્ડિએ અનેવાલમાં રજુદરવામાં આવેલ તમામ લગભા પરલાઓ ની મેટીકલ તૈયાર કરવામાં આવશે અને દરેક લગભ મોજનાનું અનુલરલ કરવાનું કહેલે તેની વિઝન અર્વસર્વિક અનેવાલ સાથે આદમો, એમમોર્ડિએ અને લીલી મા પૂર્વ સમયા આવે.
- . આકો /અર્થ કે વેસામાં કે કરવામાં માત્ર આકો /અર્થ કે વેસામાં કે દરિયામાં કોઇલ જાતના ઓઇલ તથીયાનો કરશે અથવા ધ્લાસ્ટ પાલીને છો.વાની પરવાનની નથી. જેટી પરવા કોઇપલ પદુષ્યિત પાલી જેની લીવેબલ લાકોંગ્ર કના હોય એકોએ એકપીલીમાં આપીતાને પુત્રમ અલગ અને રીસાઇક્યાનીકાલ કરવાનો રહેલે જેટી ખાતે ચીલાવવામાં આવેલ શીધ /જહાળે તેમના દો કાલના સમય દરમાન કોઈપલ જાતનો કમ્પ્યો તાર્વીયાનાં પાલી ને કીવલે નહી.
- તમામાં આપ્યાં અમાર્યામાં તું મળતે મુખ્ય પવતની દિશા તરક મુકવાનો રહેશે કે જેવી ઉતાર્યન નજીકના રહેલાંક વિકારને અધર કરે નહી. હીજી સેટની ઓઠલથી અને કાયલીદી સીપીસીપીના પાર્વકાને પૂજમ બનુવાર કરવાનું દેશો. તમામ પાર્વીક હેન્સીન પ્રયક્તિએ અને બીજા ક્ષયીત ક્ષાયનો જેવા કે હોયકો, એક્ટ કન્પેસર્ટ ક્ય દીકલેમાર્લ યુલ કપન પઘ્દીઓ ક્ષયોત હોયા જોઈએ. તથમ દ્વાનકક પોઈન પર યુલ
- શમન પ્રાથતિઓ પુરી પાડવાની રહેશે.
- સીંઆરઝેક જાહેરનામાં, રંજર હેઠળ પરવાનગીયુકત સીવાયના બીજા ઉત્પાદકો ને સીઆરઝેક એરીયામાં સંગ્રહ કરવાનો નથી.
- ેન્દ્રીય મથવા રાષ્ય્ર પાકુલા નિયંત્રલ મંગ અને પર્યાવાસ (રક્ષણ) કાયદા, ૧૯૮૮ કેઠળના સપાવેશ સહીત સક્ષય સત્તાપીશ હારા કરાવેલ પ્રમાલ મુજય જ પરીયોજના વિસ્તાર માંથી ફીટેડ મંદુ પાલી, યન કરો, ઉત્તર્યન અને સ્વાય જ સર ની ગુલતા જાળવવાની રહી. ઈમાઈએ અહેલાશ અને શીધ્યવૃત્તીઆ એક, પૂર્વ ના દરીયાઈ પર્યાવરણ અભ્યાસ માં તથાય મીટિવેશન પગલા સુધીન કરવામાં આવેલ છે તેની અથલ કરવાનો રહેશે. આ દરેક પગલાંઓનુ અનુસરવન સપાયીન એકપીમીથી અને આ મંત્રાવર્યનાં આદ એ. માં અર્ધશાર્થિક અનુસરણ અહેલાલ શહેરજૂ કરવાનો રહેશે. (es)
- પરીપોજનાનાં શીધાપતીઓ હારા યોકકલ કરવામાં આવશે કે પરીપોજનાની કાયમીરી કેઝ દરમાન માકીયારી પ્રવૃતિ, માકીયારી મોટના હલનચલનને અદયલનું કરલ પનશે નહી. અને મેનચોવના વિનાશનુ કારલ પનશે નહી. વિનાશનુ કારલ પનશે નહી.
- પરીયોજના તીમાયતીઓ એ સામાજીક-આર્થિક વિકાસ અને સીએસઆર કાર્યક્રમ હેઠળ દરખાસ્ત થયા મુજબ પગલાં લેવા માટે યોગ્ય કાળાની કાળવલી કરવાની રહેશે આ પ્રાય
- પરીયોજના હીમાયતીઓ એ નિયત પર્યાવરક્ષીય પગલાંઓના અસરકારક અમલીકરક્ષ માટે અલગ પર્યાવરક્ષીય મેનેજમેન્ટ સેલ નો મંદીબસ્ત વરીષ્ઠ કાર્યાપાલક ના નીરીક્ષજા નેઠળ કરવાનો રહેશે.
- પર્યાવરથીય મેનેજમેન્ટ પ્લાન માટે કાળવવામાં આવેલ કંડ નો અજેટમાં મમાવેશ કરવાનો રહેશે અને તેનો બીજા કોઈપણ કામ હેત વાળવામાં આવશે નહી.
- ઈઆઈએ/ઈએમપી અહેવાલમાં કરવામાં આવેલ અને ઈએસી પ્રેજેન્ટેશનમાં રજુ કરેલા તમાય વયનો અને બાંહેઘરીઓ યી હીમાયતીઓ બંધાયેલા રહેશે
- કંપનીએ તમામ પહુંચિમોના સાંપમાં પ્રાપ્તીદીની પુલિકા તૈયાર કરવાની રહેશે. જેમાં તમામ સલાભની અને પર્યાવલ સલ્લો અને રહેશે પર્યાવસ પુલિકાન નો એક કેરપરિયોષના સાઇઢ પર રાખવાનો રહેશે. વૈનેષ્યેનના દરેક કરતે જ પૃત્રાના સ્થવાની રહેશે સાઇઢ મહોલય ખતિકાન નો એક કેરપરિયોષના સાઇઢ પર રાખવાનો રહેશે. વૈનેષ્યેનના દરેક કરતે જ પૃત્રાના સ્થવાની રહેશે. તમામ પર્યો વરણીય ની શિલના પરિક્રિયો અને પરીક્રિયો અનો
- કંપની બોર્ડ ઓફ ડીરેક્ટર ફારા માન્ય કરવામાં આવેલ પર્યાવરશીય નીતી બનાવશે.
- પર્યાવરસાય નીતી / કાર્યનાહી પ્રપ્યતિ / ભંગ ધ્યાનમાં સાવવા માટેની કાર્યવાહી / કેરકાર / પર્યાવરસ અથવા વન ધોરસોનુ ઉલ્લંધન / કારતો માટે નીયન પર્યાવરસ પોલીસી છે
- અધિક્રમીક પ્રથમિ અથવા કંપનીની વહીવરી ક્રમમાં પર્યાવરલીય મુદા સાથે વ્યવસાર કરે અને પર્યાવરલીય ચોખવટની શરતોના અનુસરલ માટે ચોકક્સ છે કે જે પુરી પાડવામાં આવેલ છે
- યોગ્ય તપાસ અને સપ્તાલા હોવી જોઈએ, કપની પાસે યોગ્ય કરાવેલ પધ્ધતિ છે કે જે પર્યાવરલીય નીયનો ના બીન-અનુસરલ / ઇલ્લેયન નો અહેવાલ કંપનીના મોર્ડ ઓક દિરેક્ટર્સ અને / અથવા કોરહોક્કોબલાય કેશોકાર્સને બાપશે.
- ખો કામની પ્રવૃત્તિઓ કરતાં હોય તે દરમ્યાન કોઈપલ જાતની શક્ય પાર્થોની ગુજરાતા ને શકાયા ને ટાળવા ખાટે લોગ્ય પગલાઓ લેવા જોઈએ. પર્યાવરક નિયમનોના અમલીદરક્ષના દેખનેખ માટે વન અને પર્યાવરલ પંગાલયની પાર્ટીશક કરેવી, ભોપાલના અધિકારીઓ આવે તે દરમ્યાન પરિયોજનાના પ્રયોનન્ટ હારા પૂર્વ સહકાર, સૃવિયા તથા દસ્તાવેજ /માહિતી પુરા પાર્ટી સાથે સાથ મીટીયેલન પગલાઓ અને ચીજા પર્યાવરલીય ની વારલ પ્રવૃત્તિઓની વિગતો રજૂ કરવાની રહેશે.
- નીયત શરતોના અમલીકરલના સંદર્ભમાં પરીપોજના હીપાયતીઓ ફારા ભોપાલ ખાતે આ મંત્રાલયના પાદેશીક કાર્યાલય ને અર્પ વાર્ષિક નીરીલલ અહેવાલ રજૂ કરવાની રહેશે
- પર્યારણ, વન અને જવાયુ પરિવર્તન પંતાવય અથવા ચીજી કોઈપણ સવમ સભાચીય જો જરૂર જગાય તો પર્યારણના અદયવાય કર્યું કરવાની રહેશે. અને તેને પાવન કરવાનું કરેશો. અને તેને પાવન કરવાનું કરેશો.
- મંત્રાથયને સંતોપ થાય તે રીતે નીયત શરતોનું પાલન કરવામાં ના આવે તો આ મંજુરીરદ કરવાનો મંત્રાલયનો હકક અનામત રહેશે
- પરીધોજના માળભા માં કરેકાર અથવા અમલકર્તા એજન્સીમાં કેરકાર કરવાના પ્રસંગમાં નવો સંદર્ભ પર્યાવરલ, વન અને જલવાય પરિવર્તન મંત્રાલયને કરવાનું રહેશે.
- પરીએકવાના ત્રીમાન્સીઓ એ નાલાકીય સમયિતી તારીય અને સમેરીત સત્તાથીશો હાર પરીએકવાના ત્રીમાન્સીઓના અને જમીર દેશકા હય સહિયમને તેમજ મંત્રાલયને કરાવી રહે. કહિયમને તેમજ મંત્રાલયને કરાવી રહે.
- મંયુરી પત્રની એક નકલ ક્ષ્મંથીન પંચાયત/સ્થાનીક એનર્યાઓ (જો હોય તો) કે જેમના તરકથી દરખાસ્તની પક્રિયા દરમ્યાન કોઈપણ સુધનો/રજુખાત કરવામાં આવેલ હોય તેમને પૂંદી પાડવાની કહેકો (4)
- (4) પર્યાવરથીય પ્યૂરીના પત્રની એક નક્ક સમંચીન રાજ્ય પ્રકુશ ભિયંત્રસ પંડળ ની વેષસાઈટ પર પજ પદલીત કરવામાં આવશે. ઈસી પત્ર ૩૦ ટિવસ માટે પારેશીક કાર્યોલય, જોલ્લા ઉચોગ કેન્દ્ર અને કહેક્ટર કાર્યાલય તેનેસીલકરના કાર્યાલય ખાતે પજ પદલીત કરવાની રહેશે.
- આ કરાયે પાર્શી (ધકુજા નીવરજા અને નિયંત્રજ) પ્રધાર, ૧૯૭૮, હવા (ધકુજા નીવરજી અને નિયંત્રજ) પ્રધાર, ૧૯૮૧, પર્યવરજ ૧૯૯૧ અને ઈમાઈમે જાહેરનામાં ૧૯૯૪ ની જોગલાઈમો હેઠલ અને તેની સાથે કરવાયા આવેલ કેઠકારો અને નીવરો મુજબ લાગુ પારી શકશે.
- તમામ ખીજી કાનું મે પૂરીઓ જેવી કે શિક મનીલર મોક એકલોસીલ વરકથી ડિઝલ માં કેએ અપટે કાયર રિખાય, મી લીલ એવોએકાવ વિખાસ, કીરેસ્ટ કર્જાર્વશન કાયદ, ૧૯૮૦ અને વાઈડક લાઇ (ક્લા) કાયદ, ૧૯૦૧ વર્ષેટ લાગુ પડતાં હોય તો પરીયોજના લીયાલતીએ કારા સમયીન સલમ સભાવીશ તરકળી પરવાનગીઓ મેવવવાની રહેશ પરીયોજના લીયાલતીએ એ પદેશમાં મહોલા પ્રયાસમાં પકારીત ઓકામાં મોકામ વેશાની કરિલ્ટ સમયારપ્યમાં જાહેરત આપવાની રહેશે, તે વૈકી એક સ્થાનિક બાયામાં હોયી જોઈએ જેય પરીયોજના પર્યાવાર અને સીરાએ મંત્રીની જાણ કરવી કે મ્યુટીના પગોની નકલો રાજ્ય પદ્દાલા મોડે પાતે આપત છે અને પર્યાવાયો, વન અને જલવાયુ પરિવર્તન અનાવાની લેસ્કાર્ટિ સ્થાન સ્થાનિક સામાં આવ્યો હતા કરવી કે મ્યુટીના પગોની નકલો રાજ્ય પદ્દાલા મોડે પાતે આપત છે અને પર્યાવાયો અને તેની એક નકલ બોપાલ ખાતેના મંત્રાલયની હેતેશી સમોતા માત્રો આપતા સામાં આવશે.
- આ પરીયોજની મજુરી ૨૦૦૪ ની ૪૪૦ મી રીટ પીટીશન (સોલિલ) ગોવા કાઉન્ડેશન વિ. યુનીયન ઓક ઈન્ડિયા ની ભાવતમાં ભારતની સર્વોઇચ્ચ અદાલતના આપરી સુક્રમ ને વિષયાયીન છે
- પરીયોજના હીમાયતી કારા વિવિધ નીયત પર્યાવરક્ષીય શરતોની અનુ સરક્ષની સ્થિતિ અને પર્યાવરકા સલામતીના પગલા પરીયોજનાની વેબસાઈટ પર અપલોક કરવાની રહેશે.
- કો આ મંજુરીની વિદુધ્ય કોઈપલ અપીલ કરવી હોય તો તે નેશનલ સીન દ્રીભ્યુનલ ખાતે નેશનલ સીન દ્રિભ્યુન કાયદા, ૨૦૧૦ ની કલમ ૧૮ તેઠળ જણાવ્યા મુજબ ૩૦ દિવસના સમયગાળામાં કરવાન
- પંયુપી પત્નની એક નકલ સપેવીત પંચાયત, જીલ્લા પરીધલ, નકરવાલીકા, સામા, સ્થાનીક મેલ અને સ્થાનીક એનજઓ (જો હોય લો) કે જેમના તરકથી આ દરબાસનની પહિલા દરમાન કંઈપલ સુમની કિંગુલાત કરવાયા આવેલા એનેએને પૂરી પહાલની દેશી. મુજીનો પત્ર વીપાયનીએ હાદ કરનીની તેમલાઈટ પર પણ મુની જોઈએ. સીમાનીએએ ને નીયત ઈપીની કારતી ના મનુષાદ્વાની સ્થિતિ તેમોની નેમલાઈક પર નીવિલા વિગતના પરિલામ મહીત વપલોડ કરવી જોઈએ અને સમયાંતરે અપડેટ કરતી જોઈએ. એમલીઈએસસીંતીની પોત્તીની કારતીલા, સીવીસીની અને એસવીસીની તોજના પ્રવેશન પાત્રેને પાત્ર સ્થીત વપલોડ કરવી જોઈએ અને સમયાંતરે અપડેટ કરતી જોઈએ.
- પર્યાવસીય સ્ટેટલેન્ટ દરેક નાસાકીય વરસ ના અંતે કરવી પાવે કોર્લ-V મા પરિપોધના ત્રીયાવતીઓ કરા સમયીત રાજ્ય પદુષણ નિયંત્રલ મેરજ કરવાનું કરજીયાત છે કે જે પર્યાવરલ (સ્થક) નીયલી, ૧૯૮૪ ક્રેકલ નીયત કર્યો યુષ્ય અને ત્યાર પાકીના સુધાર મુજન કરજીયાત છે. તેને કંપનીની વેચસાઈટ પર ઈસીની શરતોના પાકાનની સ્થિતિ સાથે મુકલી જોઈએ અને ઉન્વેઈલ કરા એમમોઈએકસીસીની સમયીત પારેલીક કાર્યાલયને પક્ષ મોકલવી જોઈએ.

- મુખ્ય સેકેટરી, વન અને પર્યાવરણ વિભાગ, ગુજરાત સરકાર સચીવાલય, ૮મો માળ, ગાંધીનગર-૩૮૨ ૦૧૦, ગુજરાત
- યીફ કન્ફર્નેટર ઓફ ફોરેસ્ટ (વેસ્ટર્ન ઝોન) પર્યાવરથીય અને વન, પ્રાદેશીક કાર્યાલય, ઇ-પ, અરેરા કોલોની, લીંક રોડ-૩, ભોપાલ-૪૬૨ ૦૧૬ એમ.પી.
- થી ચેરવેન, કેન્દ્રીય પ્રદુષક્ષ નિયંત્રક્ષ મંડળ, પરીવેશ ભવન, સીલીડી-કમ-ઓક્રીસ કોમ્પલેશપ પૂર્વ અર્જુન નગર, નવી દીલ્હી-૧૧૦ ૦૩૨
- बी बेटबेन, मुक्तरात प्रदूषण नियंत्रका मंत्रण, पर्यावरक्ष त्यवन, सेक्टर ९० ओ, शांधीनगर-७८१ ०४७, मुकरात
- મોનીટરીંગ ક્ષેલ, પર્યાવરણ, વન અને જલવાયુ પરિવર્તન પંત્રાલય, ઈન્દ્રિશ પર્યાવરલ ભવન, જોર માગ રોડ, નવી દીલ્હી
- out order without a order / tal order

- કારતમુખી પૈરેસાલ મં ૩૦ માં કુ ૧૭૩ ૩૫ કરોડ દરમ દર્શાવેલ છે જે રકમ ખરેખર કુ ૧.૭ કરોડ તહીરે લાંચકુ જેનો મુખારો કરી આપવા માટે, એપીપીપીએલ દરદ પર્યાવરણ, વન અને જ્યાપક પરિવર્તન મંત્રલમને પાસ કરેલ છે.
- ઉપરનું પર્યોવરશીય અને શ્રીમાર કેટ પંજૂરી પત્ર મુજરાતીમાં ભાગનુવાદ કરેશ છે. કોઈપણ જાતની કાયદાકીય કાર્યવાતી માટે અંગ્રેજનું પર્યાવરશીય અને શ્રીમાર કેટ પંજૂરી પત્ર માન્ય રાખરાખો આવશે.