

Ports and

Logistics

Letter No.: APPPL-EHS/MOEF RO/EC Comp (I&II)

Date: 29/05/2019

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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 October 2018 to March 2019.

Ref.:- 1) Environmental and CRZ clearances granted to M/s. Adani Petronet (Dahej) Port Pvt. Ltd. for Phase-I and Phase-II vide letters dated 6th July, 2007 and 11th November, 2008 bearing F. No.: 11-37/2007-IA-III, respectively.

2) CRZ Clearance / Recommendation issued by Department of Environment & Forest, GoG vide letter dated 16th May, 2007 bearing No.: ENV-102006-71-P for Phase-I and letter dated 29th September, 2008 bearing No.: ENV-10-2007-2126-E for Phase-II.

3) Mail dated 29.05.2019 for submission of compliance

Please find enclosed herewith point wise compliance report (Soft copy in a CD) of conditions stipulated in the above referred letters, the same was also forwarded through mail dated 29.05.2019 (Reference 3 above).

Thanking you,

Yours Faithfully,

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

(Authorized Signatory)

Copy to:

ryavaran Bhawan 1. The Director (Monitoring-IA Division), Ministry of Environment, Forestive Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi-110 003.

Floor, Sachivalaya, Gandhinagar, 2. The Director, Forest and Environment Department, Block-14, 8th 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

5. The Regional Officer, Gujarat Pollution Control Board, Bharuch (Gujarat).

Encl.:- Mail Copy and CD

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

Tel +91 2641 285002 +91 2541 285019 info@adani.com www.adaniports.com

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



From : Oct., 2018 To : Mar., 2019

Half yearly Compliance report for Environment and CRZ Clearance for the development of Solid Cargo Port Terminal Phase – I and Phase – II.

Sr.	Specific Conditions	Compliance
No.	Specific conditions	Compliance
P2(i)	All the conditions stipulated by Ministry of Environment and Forests, Regional Office, Western Region, Bhopal vide their letter No. 6-GJ060/2006-BH0/1508, dtd., 16.6.2008 shall be strictly adhered to	Complied. All the conditions mention by Ministry of Environment and Forests, Regional Office, Western Region, Bhopal vide their letter No. 6-GJ060/2006-BHO/1508, dtd., 16.6.2008 have been complied with. Copy of the compliance status enclosed as Annex – 1 .
P2(ii)	All the conditions stipulated by Forest and Environment Department, Govt. of Gujarat vide their letter NoFCA-1006(10-9)SF-76-K, dated., 1.7.2008 dated 16.6.2008 shall be strictly adhered to	Complied. All the conditions mention by Forest and Environment Department, Govt. of Gujarat vide their letter NoFCA-1006(10-9)SF-76-K, dated., 1.7.2008 dated 16.6.2008 have been complied with. Copy of the compliance status enclosed as Annex – 1 .
P2(iii)	No reclamation will be carried out for the activity	Complied. Project (Phase I & II) has been developed within existing land without any reclamation.
P2(iv)	All the conditions stipulated by the Gujarat Coastal Zone Management Authority including Ministry of Environment and Forests clearance dated 16.6.2008 under the Forest Conservation Act shall complied.	Complied. All the condition mentioned by the Gujarat Coastal Zone Management Authority including Ministry of Environment and Forests clearance dated 16.6.2008 have been complied with. Copy of the compliance status enclosed as Annex – 1 .
P2(v), P1(i)	Sewage Treatment Plant should be included in the project	Complied. Sewage Treatment Plant of capacity 25 M^3 / day has been installed and is in operation.
P2(vi), P1(ii)	Afforestation in 200 ha. with mangroves should be undertaken under the project, as identified by the Gujarat Forest Department	Complied. Mangrove afforestation has been carried out in an area of 450 ha. Details are given below. 1. 100 ha near village Dandi, Dist Surat – 2011 2. 50 ha near village Jakhau, Dist Kutch – 2011 3. 50 ha near Padri bit, Dist Bhavnagar – 2011 4. 200 ha near Malpur, Ta. Jambusar – 2013-14 5. 50 ha Devjagan/Nada Ta. Jambusar – 2017 - 18



eport for Environment and CRZ Clearance for the development of

From : Oct., 2018

: Mar., 2019

	ly Compliance report for Environment and	CRZ Clearance for the development of
	go Port Terminal Phase – I and Phase – II.	
Sr.	Specific Conditions	Compliance
No.		
		Reports of 400 Ha Mangrove afforestation were submitted along with half yearly compliance report vide letter no. APPPL-EHS/MoEF RO/EC Comp (I & II) dated 28.11.2017 and Report of 50 ha Mangrove afforestation (2017-18) is enclosed as Annex – 2.
P2(vii)	Afforestation @1:3 shall be carried out in case of any trees to be cut.	 Complied. Afforestation on 38 ha. Land has been completed with the help of forest department during 2012-14. Land has been declared as reserve forest vide notification dated 23/12/2008. Copy of the same was submitted along with half yearly compliance report vide letter no. APPPL-EHS/MoEF RO/EC Comp (I & II) dated 28.11.2017.
P2(viii), P1(iii)	The recommendations of the Risk Assessment Report should be incorporated	Complied. Risk Assessment Report was submitted along with compliance report dated 20/02/2008. The recommendation of risk assessment are incorporated and being followed during construction and operation phases.
P2(ix), P1(v)	The materials for the filling and pavement construction should be made available from approved quarries.	Complied. Construction of the project (Phase I & II) was completed in February 2011.
P2(x), P1(vi)	for the terminal in consultation with the local statutory bodies.	Complied. Adequate fixed and mobile firefighting systems are provided. Details of the same are enclosed as Annexure – 4 .
P2(xi), P1(x)	All development in the port should be carried out in accordance with the Coastal Regulation Zone Notification, 1991 and approved Coastal Zone Management Plan of Gujarat.	Complied. Construction of Phase I & II has been completed in February 2011 and same is carried out in accordance with CRZ Notification 1991.
P2(xii), P1(xi)	There shall be no withdrawal of ground water in CRZ area for this project. The proponent should ensure that as a result of the proposed constructions, ingress of saline water into ground water does not take place. Peizometers	Complied. Ground water is not tapped in CRZ area for the project. Water requirement is being met through GIDC water supply. Two Piezometers has been installed at different locations inside port. Regular



Half yearly Compliance report for Environment and CRZ Clearance for the development of
Solid Cargo Port Terminal Phase – I and Phase – II.

Sr.	go Port Terminal Phase – I and Phase – II. Specific Conditions	Compliance
No.	Specific Colluitions	Compliance
170.	shall be installed for regular monitoring for this purpose at appropriate locations on the project site.	monitoring of ground water level & quality is being monitored through NABL accredited & MoEF&CC recognized laboratory M/s Pollucon Laboratories, Surat. Copies of reports are enclosed as Annexure 3B .
P2(xiii), P1(xii)	The project shall not be commissioned till the requisite water supply and electricity to the project are provided by the PWD/Electricity Department.	Complied. Project is commissioned after obtaining permission from PWD and Electricity Department. 1. GIDC permission dtd 19.02.2013 2. Electricity Department approval dtd 18.02.2011
P2(xiv), P1(xiii)	Specific arrangements for rain water harvesting shall be made in the project design and the rain water so harvested shall be optimally utilized. Details in this regard shall be furnished to this Ministry's Regional Office at Bhopal within 3 months	Complied. The feasibility study for rain water harvesting was conducted. Based on the report it may be concluded that rain water harvesting is not advisable as the area is next to the coast. Report was submitted along with the half-yearly compliance report dated 22.05.2015.
P2(xv), P1(xv)	No land reclamation should be carried out for this project.	Complied. Project (Phase I & II) has been developed within existing land without any reclamation.
P2(xvi) ,P1(xvi)	Green buffer zone should be provided all around the project area in consultation with local forest department and report submitted to this Ministry's Regional Office at Bhopal.	Being Complied. Considering the expansion plan, Green belt is being developed on periphery of the project boundary. So far 18.0 ha of Green belt is developed which mainly includes casuarina, wasigtonia palm, cassia samiea, peltoforum, delonix regia, ficus sps. Details of green belt area are enclosed as Annex – 5.
P2(xvii) ,P1(xiv)	The facilities to be constructed in the CRZ area as part of this project should be strictly in conformity with the provisions of the CRZ Notification, 1991 as amended subsequently.	Complied. Construction of the project (Phase I & II) was completed in February 2011 and same is in conformity with the provisions of the CRZ Notification 1991.
P2(xviii), P1(xvii)	No product other than those permissible in the Coastal Regulation Zone Notification, 1991 should be stored in the Coastal Regulation Zone area.	Complied. APDPPL is handling dry cargo mainly coal and other bulk cargos at designated storage areas in compliance to the CRZ Notification 1991 and 2011 and as per approval received.



Sr.	Specific Conditions	Compliance
No.		
P1(iv)	Location of general cargo berth should be taken in to considerations with regard to location of LNG terminal	Complied. General cargo berth (Solid Cargo Port Terminal jetty) is approx. 500 m away from the LNG jetty of Petronet LNG Ltd.
P1(vii)	The wave tranquility study and the ship maneuvering studies carried out should be taken in to account while operating the Port.	Complied. Ship mooring study and wave tranquility studies were carried out to understand the wind wave and swell wave conditions. The recommendations are being regularly followed during port operations.
P1(viii)	The project proponent should ensure that during construction and operation of the port there will be no impact on the livelihood of the fisherman. The fisherman should be provided free access to carry out the fishing activity.	Complied. There is no commercial fishing in the area. Free access to the "Pagadiya" fishermen is available. They are continuing with their activities without any impact from project.
P1(ix)	All necessary precaution while undertaking construction and operation of the port should be taken keeping in view the bathymetric changes caused due to cyclones.	Complied. Construction (Phase I & II) activities are completed in February, 2011. APDPPL has a well-defined DMP (covering natural disasters including cyclones) and regular mock drills are being conducted. DMP is also reviewed at regular interval. Mock drill is being conducted as per plan. Last Mock drill was conducted on 31.03.2019. Last revision in the DMP was done on 01.12.2018.
	Conditions	l
P2(i), P1(i)	Construction of proposed structures shall be undertaken meticulously conforming to the existing Central/local rules and regulations including Coastal Regulation Zone Notification 1991 & its amendments. All the construction designs/drawings relating to the proposed construction activities must have approvals of the concerned state Government Departments/Agencies.	 Complied. All the development activities are being taken up in accordance with the CRZ notification, 1991 & its subsequent amendments. The approval for the project has been obtained from concern government department that is GMB as per their NOC date 23/02/2006. Necessary approval has been obtained from GIDC for the setting of the project vide letter ref no. GIDC/DM/CG/ANK/87.
P2(ii), P1(ii)	Adequate provision for infrastructure facilities such as water supply, fuel, sanitation etc. should be ensured for construction workers during the	Complied. Construction of the project (Phase I & II) was completed on February 2011. During construction all facilities such as water



-	ly Compliance report for Environment and go Port Terminal Phase – I and Phase – II.	CRZ Clearance for the development of
Sr. No.	Specific Conditions	Compliance
	construction phase of the project so as to avoid felling of trees/mangroves and pollution of water and the surrounding.	supply, fuel, sanitation etc. was provided.
P2(iii), P1(iii)	The project authorities must make necessary arrangements for disposal of solid waste and for the treatment of effluents by providing a proper wastewater treatment plant outside the CRZ area. The quality of treated effluents, solid wastes and noise level etc. must conform to the standards laid down by the competent authorities including the Central/State Pollution Control Board and the Union Ministry of Environment and Forest under the Environmental (Protection) Act, 1986, whichever are more stringent.	 Complied. The Project (Phase I & II) activities are not generating any trade effluent. Only domestic effluent is being generated which was treated in the STP outside CRZ area and used for horticulture within the premises. The noise monitoring results, are enclosed as Annexure – 3G. Quality of treated domestic effluent is also being monitored by NABL accredited & MoEF&CC recognized laboratory M/s Pollucon Laboratories, Surat. Please refer Annexure – 3F. Results confirm with applicable standards.
P2(iv), P1(iv)	The proponent shall obtain the requisite consents for discharge of effluents and emission under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981 form the Gujarat State Pollution Control Board before commissioning of the project and a copy of each of these shall be sent to this Ministry.	Complied. APDPPL has obtained renewal of CC&A under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981 form the Gujarat State Pollution Control Board vide No. AWH 73359 dated: 28.10.2015 which is valid up to 16.7.2020.
P2(v), P1(v)	The proponent shall provide for a regular monitoring mechanism so as to ensure that the treated effluents conform to the prescribed standards. The record of analysis reports must be properly maintained and made available for inspection to the concerned State/Central officials during their visits.	 Domestic effluent is being treated in STPs. The treated water confirming to the norms is being used for horticulture purpose. The monitoring results of the treated wastewater from STP for the period from October 2018 – March 2019 are enclosed as Annexure – 3F. Reports are available at site for the inspection and APDPPL regularly submits report to GPCB.
P2(vi), P1(vi)	In order to carry out the environmental monitoring during the operational phase of the project, the project authorities should provide an environmental	Complied. • APDPPL has engaged M/s Pollucon Laboratories, a NABL accredited and MoEF&CC recognised laboratory for



Sr.	Specific Conditions	Compliance
No.	laboratory well equipped with standard equipment and facilities and qualified manpower to carry out the testing of various environmental parameters.	 environmental monitoring. The monitoring results for the period from October 2018 – March 2019 are enclosed as Annexure – 3A to 3H.
P2(vii), P1(vii)	The sand dunes and mangroves, if any on the site should not be disturbed in any way.	 Complied. There are no sand dunes in project area. Free flow to the mangroves near the jetty approach is maintained.
P2(viii), P1(viii)	A copy of the clearance letter will be marked to the concern Panchayat/local NGO, if any, from whom any suggestion/representation has been received while processing the proposal.	Complied. Copy of the letter submitted to local panchayat was submitted along with half yearly compliance report vide letter no. APPPL-EHS/MoEF RO/EC Comp (I&II) dated 28.11.2017.
P2(ix), P1(ix)	The Gujarat State Pollution Control Board should display a copy of the clearance letter at the Regional Office, District Industries Centre and Collector's Office/Tehsildar's Office for 30 days.	This condition does not belong to the project proponent.
P2(x), P1(x)	The fund earmarked for environment protection measures should be maintained in a separate account and there should be no diversion of these funds for any other purpose. A year-wise expenditure on environmental safeguards should be reported to this Ministry's Regional Office at Bhopal and the State Pollution Control Board.	Complied. Separate budget is allocated for Environmental Management. Key components of environment budget are environmental Monitoring, STP's (Operations and Maintenance), and Closed Conveyor System Maintenance etc. The allocation of revenue budget for Environment Cell for the FY 2018-19 was approx. Rs. 242.88 lacs. Details of the environmental budget and expenditure for the FY 2018-19 is enclosed as Annexure -6 .
P2(xi), P1(xi)	Full support should be extended to the officers of this Ministry's Regional Office at Bhopal and the officers of the Central and State Pollution Control Boards by the project proponents during their inspection for monitoring purposes, by furnishing full details and action plans including the action taken reports in respect of mitigative measures and other environmental protection activities.	Complying with. APDPPL is regularly submitting six monthly compliance reports which comprises Compliance to the conditions stipulated in Environment and CRZ clearance, environment monitoring reports etc. Whenever any authorities from MoEF&CC, GPCB and GMB etc. visit APDPPL, full support is extended and APDPPL provides all additional information seek by them during the



From : Oct., 2018 To : Mar., 2019

Bhaskar" newspaper and in English

language in "The Times of India" dated

Copies of the advertisements were

submitted to MoEF&CC vide compliance

Financial closure date of Project was 31st

Existing Facility - construction started

19/11/2008.

Complied.

July 2007.

date July 2007.

report dated 27/11/2013.

Sr. No.	Specific Conditions	Compliance
		inspection
P2(xii), P1(xii)	In case of deviation or alteration in the project including the implementing agency, a fresh reference should be made to this Ministry for modification in the clearance conditions or imposition of new ones for ensuring environmental protection.	Noted and complied with. There is no change in the Phase I & I development.
P2(xiii), P1(xiii)	This Ministry reserves the right to revoke this clearance, if any of the conditions stipulated are not complied with to the satisfaction of the Ministry.	Noted & agreed.
P2(xiv), P1(xiv)	This Ministry or any other competent authority may stipulate any other additional conditions subsequently, if deemed necessary, for environmental protection, which shall be complied with.	Noted & Agreed
P2(xv), P1(xv)	The project proponent should advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned informing that the project has been accorded environmental clearance and copies of clearance	published in Gujarati language in "Sandesh" newspaper dated 01/09/2007 and in English language in "GUJARAT SAMACHAR" newspaper dated 11.9.2007

letters are available with the State

Pollution Control Board and may also be

seen at Website of the Ministry of

advertisement should be made within 7

days from the date of issue of the clearance letter and a copy of the same should be forwarded to the Regional

The Project proponents should inform

the Regional Office at Bhopal as well as

the Ministry the date of financial

closure and final approval of the project

by the concerned authorities and the

Office of this Ministry at Bhopal.

Forest

at

The

Environment

P2(xvi),

P1(xvi)

http://www.envfornic.in.



From : Oct., 2018 To : Mar., 2019

Half yearly Compliance report for Environment and CRZ Clearance for the development of Solid Cargo Port Terminal Phase – I and Phase – II.

Sr. No.	Specific Conditions	Compliance
	date of start of Land Development Work.	 Land development work for phase II stared in Jan. 2009. The permission to construct of Solid Cargo Beth at Dahej port has been obtained from GMB vide letter dated 23 Feb 2006 bearing no GMB/N/PVT/264(10)/1910/11201.
P2(xvii)	Any appeal against this environment clearance shall lie with the National Environment Appellate Authority, if preferred, within a period of 30 days as prescribed under Section 11 of the National Appellate Act, 1997	Noted.

From : Oct., 2018

: Mar., 2019

Compliance to the conditions stipulated in CRZ clearance/ recommendation for proposed cargo port terminal phase I, II



Half yearly Compliance report for CRZ Clearance/recommendation for development of Solid Cargo Port Terminal Phase – I and Phase – II		
Sr. no.	Conditions	Status/Action taken
P2(1), P1(1)	The provisions of the CRZ notification of 1991 and subsequent amendments issued from time to time shall be strictly adhered to by the APPL. No activity in contradiction to the provisions of the CRZ Notification shall be carried out by the APPL.	Complied. All the activities carried out are complying with the provisions of the CRZ notification and subsequent amendments.
P2(2), P1(2)	All necessary permissions from different Government Departments / agencies shall be obtained by the APPL before commencing the expansion activities.	 Complied. All the necessary permissions have been obtained by M/s. APDPPL. Environment Clearance for phase I & Phase II obtained vide letters dated 6th July, 2007 11th November 2008 and bearing F. No. 11-37/2007-IA-III respectively CC&A is obtained from Gujarat Pollution Control Board vide letter no AWH-73359 dated 28.10.2015 and valid up 16.07.2020.
P2(3), P1(5)	The APPL shall carry out the construction activities either in the CRZ area or into the sea / estuary only after having the detailed study with respect to chances of erosion / accretion due to the proposed activities conducted through the NIO and vetted through the CWPRS and shall implement all necessary steps / actions as may be suggested by these institutes for mitigating the potential negative impacts including the checking of erosion and/or accretion in the region. Further, the company shall have to have the construction drawings approved for this purpose through a competent agency before undertaking any construction and/or enabling activities at the site	 Complied. Construction (Phase I & II) of the port was completed in February 2011. The approval for the project has been obtained from concern government department that is GMB as per their NOC date 23/02/2006. Necessary approval has been obtained from GIDC for the setting of the project vide letter ref no. GIDC/DM/CG/ANK/87.
P2(4), P1(7)	The APPL shall have to face the consequences whatsoever due to implementation of the Kalpsar Project proposed by the Government of Gujarat and shall have to take all necessary actions as may be desired by the Government, from time to time. No dredging and/or reclamation activity	



From: Oct., 2018

: Mar., 2019

Half yearly Compliance report for CRZ Clearance/recommendation for development of Solid Cargo Port Terminal Phase - I and Phase - II Sr. no. **Conditions** Status/Action taken P1(10) shall be carried out in the CRZ area No dredging/reclamation have been categorized as CRZ I (i) and it shall have to done in CRZ I (i). be ensured that the mangrove habitats There is no notified ecologically and other ecologically important and important and significant area present significant areas are not affected due to in the project vicinity. any of the project activities. P2(6), No effluent or sewage shall be discharged Complied. P1(11) into the sea / creek or in the CRZ area and Domestic effluent is being treated in shall be treated to conform to the norms STPs. The treated water confirming to prescribed by the Gujarat Pollution the norms is being used for horticulture Control Board and would be reused / purpose. The monitoring results of the recycled within the plant premises to the treated wastewater from STP for the extract possible. period from October 2018 - March 2019 are enclosed as Annexure - 3F. Reports are available at site for the inspection and APDPPL regularly submits report to GPCB. Being Complied. P2(7), All the recommendations and suggestions P1(12) given by the NIO in the Comprehensive A Separate EIA has been prepared for phase Environment Impact Assessment report III development, which includes EMP for the conservation / protection and current scenario. All the recommendations betterment of environment shall be and suggestions given implemented strictly by the APPL. Cholamandalam in the EMP are being complied. Copy of the status of EMP recommendations is enclosed as **Annexure** 7. P2(8). The construction and operational Complied. P1(13) activities shall be carried out in such a Construction (Phase I & II) of the project way that there is no negative impact on was completed on February 2011. mangroves and other coastal/marine Free flow to the mangroves near the habitat. The construction activities shall jetty approach is maintained. be carried out only under the constant supervision of the NIO. The APPL shall strictly ensure that no P2(9), Complied. creeks are blocked due to any activity at P1(14) No creeks are blocked due to port port and the mangroves habitat are activity. neither disturbed nor destroyed due to Free flow to the mangroves near the any activity. jetty approach is maintained. P2(10), The APPL shall participate financially for Noted and agreed to comply. APDPPL is any common facility that may be P1(15) committed for the environment protection. established or any common study that may be carried out for the Gulf of Khambhat region for environmental protection and/or management purpose.



Half yearly Compliance report for CRZ Clearance/recommendation for development Cargo Port Terminal Phase – I and Phase – II		
Sr. no.	Conditions	Status/Action taken
P2(11), P1(16)	The construction debris and/or any other type of waste shall not be disposed into the sea, creek or in the CRZ areas. The debris shall be removed from the construction site immediately after the construction is over.	Complied. Construction of the project was completed on February 2011. All the debris has been removed.
P2(12), P1(17)	The construction camps shall be located outside the CRZ area and the construction labour shall be provided the necessary amenities, including sanitation, water supply and fuel and it shall be ensure that the environmental conditions are not deteriorated by the construction labours.	 Complied. Construction of the project was completed on February 2011. No labour camps were 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.
P2(13), P1(18)	The APPL shall prepare and regularly update their 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 India Coast Guard.	 Complied 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 31.03.2019. Last revision in the DMP was done on 01.12.2018.
P2(14), P1(19)	The APPL shall bear the cost of the external agency that may be appointed by this Department for supervision/monitoring of proposed activities and the environmental impacts of the proposed activities.	Noted and agreed to comply.
P2 (15)	The mangrove plantation in 50 ha. of area on Gujarat cost line shall be carried out by the applicant in a phased manner in five years	Complied. Mangrove afforestation has been carried out in an area of 450 ha. Details are given below. 1. 100 ha near village Dandi, Dist Surat – 2011 2. 50 ha near village Jakhau, Dist Kutch – 2011 3. 50 ha near Padri bit, Dist Bhavnagar – 2011 4. 200 ha near Malpur, Ta. Jambusar – 2013-14



Half yearly Compliance report for CRZ Clearance/recommendation for development of Solid Cargo Port Terminal Phase – I and Phase – II		
Sr. no.	Conditions	Status/Action taken
		5. 50 ha Devjagan/Nada Ta. Jambusar – 2017 – 18
		Reports of 400 Ha Mangrove afforestation were submitted along with half yearly compliance report vide letter no. APPPL-EHS/MoEF RO/EC Comp (I & II) dated 28.11.2017 and Report of 50 ha Mangrove afforestation (2017-18) is enclosed as Annex – 2.
P2 (16)	The construction activities in the Forest land and the Gauchar land shall be carried out as per the permission accorded by the concerned Authority for the said purpose	Complied. Construction of the project was completed on February 2011 in compliance to the approvals.
P1(3)	The APPL shall take up massive mangrove plantation in 200 ha of area in and around the project site or at an alternative site to be selected in consultation with this Department.	Complied. Mangrove afforestation has been carried out in an area of 450 ha. Details are given below. 1. 100 ha near village Dandi, Dist Surat – 2011 2. 50 ha near village Jakhau, Dist Kutch – 2011 3. 50 ha near Padri bit, Dist Bhavnagar – 2011 4. 200 ha near Malpur, Ta. Jambusar – 2013-14 5. 50 ha Devjagan/Nada Ta. Jambusar – 2017 – 18 Reports of 400 Ha Mangrove afforestation were submitted along with half yearly compliance report vide letter no. APPPL-EHS/MoEF RO/EC Comp (I & II) dated 28.11.2017 and Report of 50 ha Mangrove afforestation (2017-18) is enclosed as an Annex – 2.



From: Oct., 2018

: Mar., 2019

Half yearly Compliance report for CRZ Clearance/recommendation for development of Solid Cargo Port Terminal Phase – I and Phase – II Sr. no. **Conditions** Status/Action taken P1(4) The approach road and trestle passing Complied. through forestland the shall All the activities on forest land have constructed only after obtaining been started only after obtaining forest necessary permissions under the relevant land clearance. includina forest laws the forest Clarence from MOEF was obtained vide (Conservation) Act. further, no activity letter no 6-GJC060/2006-BH0/1508 shall be carried out in the forestland or in dated 16th June 2008. the area having natural plantation / forest The same was communicated by State till all mandatory clearances under various Forest Department vide letter no A-Forest Acts includina the Forests 1006(10-9)SF-76-K dated 1st July 2008 Conservation Act obtained. from DOEF. P1(6) The project proponent shall have to make Complied. a separate application and shall have to APDPPL had obtained Environmental & CRZ obtain prior clearance under the CRZ Clearance on Nov 11, 2008 for phase 2 vide Notification for any activities other than letter no.11-37/2007-IA.III. those proposed and got approved as part of this phase I activities. P1(8) The project proponents shall ensure that Complied. the local people shall be provided with an Alternative access to the sea is available alternative access to the sea in case the adjoining to the project site. existing access to Rock-Bund could not be made available to them. The project proponents shall ensure that P1(9) Complied. the construction period shall be reduced Construction of the project was completed by proper planning and executing the in February 2011. construction program in time-bound manner to avoid any time over-run. P1(20) The jetty and most of the approach would Complied. be supported on piles allowing adequate The jetty and most of the approach of 1270 flow of water without significant meter is supported on piles allowing obstruction. adequate flow of water without significant obstruction. **General Conditions** P2(17), The groundwater shall not be tapped by Complied. P1(21) the APPPL to meet with the water No ground water is being tapped by requirements in any case. APDPPL and water demand is met through GIDC. Complying with. P2(18), The APPL shall take up massive green belt P1(22) development activities in consultation Green belt is being developed in an area of 18.0 ha including periphery of the project with the Gujarat Institute of Desert Ecology/Forest boundary. Details of the green development Department. comprehensive plan for this purpose has is enclosed is **Annexure - 5**.

to be submitted to the Forests and



	rly Compliance report for CRZ Clearance/recort Terminal Phase – I and Phase – II	commendation for development of Solid
Sr. no.	Conditions	Status/Action taken
	Environment Department.	
P2(19), P1(23)	The APPL shall have to be contributing financially for taking up the socio-economic up-liftment activities in this region in consultation with the Forests and Environment Department and the District Collector/District Development Officer.	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 are enclosed as Annexure - 9.
P2(20), P1(24)	A separate budget shall be earmarked for environmental management and socio – economic activities and details thereof shall be furnished to this department as well as the MoEF, GOI. The details with respect to the expenditure from this budget head shall also be furnished.	Complied. Separate budget is allocated for Environmental Management and Socio Economic activities. • Key components of environment budget are environmental Monitoring, STP's (O&M), Closed Conveyor System Maintenance and etc. The allocation of revenue budget for Environment Cell for the FY 2018-19 was approx. Rs. 242.88 lacs. Details of the environmental budget and expenditure for the compliance period October'18 to March'19 is enclosed as Annexure – 6. • Socio Economic activities are taken up in the areas of Education, Community Health and Sustainable livelihood development, Rural Infrastructure development etc. Details are enclosed as Annexure – 9.
P2(21), P1(25)	A separate environmental management cell with qualified personnel shall be created for environmental monitoring and management during construction and operational phases of the project.	Complied. APDPPL has a well structured Environment Management Cell with qualified manpower for implementation of the Environment Management Plan. Detail of the Environment cell is enclosed as Annexure – 8.
P2(22), P1(26)	Environmental Audit report indicating the changes, if any, with respect to the baseline environmental quality in the coastal and marine environment shall be submitted every year by the APPL to this Department as well as to the MoEF, GOI. A six monthly report on compliance of the	Complied. Seawater and sediment is being monitored through NABL accredited & MoEF&CC recognized laboratory M/s Pollucon Laboratories, Surat. Monitoring Report for the period April'18 to September'18 is enclosed in Annexure 3C and 3D . No significant changes observed. Being Complied



	rly Compliance report for CRZ Clearance/rec	ommendation for development of Solid
	ort Terminal Phase – I and Phase – II	
Sr. no.	Conditions	Status/Action taken
P1(28)	condition mentioned in this letter shall have to be furnished by the APPL on regular basis to this Department.	 APDPPL is regularly submitting six monthly compliance reports which comprises of Compliance to the conditions stipulated in Environment and CRZ clearance, environment monitoring reports. Last compliance report was submitted vide letter no. APPPL-EHS/MOEF RO/EC Comp (I&II) dated 26.11.2018.
P2(24), P1(29)	Any other condition that may be stipulated by this Department from time to time for environmental protection/management purpose shall also have to be complied by the APPL.	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.
P1(27)	The APPL shall have to contribute financially to support the National Green Corps scheme being implemented in Gujarat by GEER Foundation, Gandhinagar, in consultation with Forests and Environment Department.	Complied. A request in this regard for asking for the terms of Financial Contribution submitted to the GEER Foundation vide letter dated 17th April, 2009.

Annexure – 1: Compliance status of the conditions by Forest and Environment Department, Govt. of Gujarat vide their latter No.-FCA-1006(10-9)SF-76-K, dated., 1.7.2008 and by Ministry of Environment and Forests, Regional Office, Western Region, Bhopal vide their latter No. 6-GJ060/2006-BHO/1508, dated 16.6.2008

Compliance: Both above mentioned letters have the same conditions; Compliance of the same is given in table below:

S. No.	Condition	Compliance
1	The legal status of the forest land shall remain unchanged	Noted.
2(a)	Compensatory afforestation shall be taken up by the forest department over 38.00 Ha non forest land (Survey No.2, Village-Pingot, Ta. Valiya, Dist. Bharuch at the cost of the project authority.	 APDPPL has transferred equivalent non forest land of 38 ha. Area of village Pingot, S.No. 2 paiki, Ta. Valiya, Dist. Bharuch in favour of Forest Department APDPPL has deposited Rs. 33,06,000/towards the cost of compensatory afforestation Compensatory plantation was taken up by Forest Department, Govt. of Gujarat.
2(b)	This CA land shall be notified as Reserved Forest.	Complied. The CA land has been notified as Reserved Forest vide notification dated 23/12/2008.
2(c)	The copy of the Notification issued under section 4 of the Indian Forest Act, 1927 shall be sent to this office within six months from the date of handing over of this forest land to the project authority.	Copy of the notification is enclosed as Annexure 3.
3	Penal compensatory afforestation shall be raised over 4.00 ha. Degraded forest land in (Survey No. – 572) Village mirapur, Ta. Valia, Dist. Bharuch	 Complied. APDPPL has deposited Rs. 3,48,000/- towards the cost of penal compensatory afforestation. Compensatory plantation was taken up by Forest Department, Govt. of Gujarat.
4	All the funds received from the user agency under the project shall be transferred to the Ad-hoc Compensatory Afforestation Fund management & planning Agency (CAMPA) in A/c No. CA-1583 of Corporation bank Block 11, CGO Complex, Phase – I, Lodhi Road, New Delhi – 110003.	Complied. • All the funds received from user agency under project have been transferred to CAMPA by Forest Department, Govt. of Gujarat.
5	The forest land shall not be used for any purpose other than that specified in the project proposal.	Complied. Forest land is being used as per the proposal for which clearance has been obtained.

Annexure - 2 Report of 50 ha Mangrove Plantation

Project Name:

Report on Mangrove Plantation at South Gujarat.

Name of Work:

Consultancy for 50Ha Mangrove Plantation & Maintenance at South Gujarat.

Service Order No: 5700215896 dtd.07/07/2017.
Period of Work: July 2017 to December 2018
Reporting Period: September to December 2018

Reporting Work:

Final Report

Name of the Client

ADANI PETRONET (DAHEJ) PORT PVT. LTD, AT & PO Lakhigam, Taluka-Vagra, Via Dahej, BHARUCH-392130.

Implementing Agency

SAVE Ltd-

Saline Area Vitalisation Enterprise Limited

Ishavasyam, Opp. Lajpatnagar Society Eeshita towers Road, Navrangpura – 380 014 Email: saveltd1995@gmail.com Tel: 079 - 26404263

FINAL REPORT: 50Ha Mangroves Plantation at Deviagan/Nada.

We had started work on this Project from August 2017, wherein we had selected the 50Ha site at Devjagan/Nada.

We had made a total Nursery of 1,32,470 Plants out of which there was 85% survival and we have finally planted 1,12,600 Plants.

During the Year we faced some damages to the Mangrove Plants due to rains and some heavy tide issues. This had created gap in plantation in about 6Ha of the area. We had made a nursery of 21000 plants. Finally, we planted 18000 plants from this and filled the gap during maintenance.

After that we have taken the latest GPRS points which is attached herewith.

The overall Plantation looks good and due to the onset of winter season, the slush is covering up all the gaps properly. The average growth of the Mangrove Plant in this area is around 2.00ft. However, the growth of the Plant is slow.

We have attached herewith some latest pictures along with the GPRS points map, both Old and latest.

Please find attached herewith **Invoice no. GST-39/2018-19** dated **23/11/2018** for **Rs.1,51,040/-** (including GST) as per the Service Order mandate as under:

Sr. No	Description	Month	Percentage	Requirement of Document for Payment Process
01	Phase-2. Maintenance	November 2018	50	Final Report
	and Gap Filling.			

Please find attached some pictures of the final work :























Mangrove Plantation Map – Devjagan. – 50 H. (Adani) Date 08.08.17



Mangrove Plantation Map – Devjagan. – 50 H. (Adani) Date 21.11.18





INVOICE

INVOICE: GST-39/2018-19

SALINE AREA VITALISATION ENTERPRISE LTD

ISHAVASYAM

Opp. Lajpatnagar, Eeshita Towers Road,

Navrangpura, Navjeevan, Ahmedabad - 380 014.

Tel/Fax: 079 - 2640 3715 / 2640 4263

Email: saveltd@vsnl.net

www.divadandi.com

ADANI PETRONET (DAHEJ) PORT PVT. LTD

4. 3.1 -

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Project Name: gur # 연호원 (제공

AT & PO LAKHIGAM, TALUKA - VAGRA,

VIA DAHEJ,

BHARUCH - 392130 GUJARAT, INDIA

Phone:079 2656 5801 Fax:079 2656 5603

Mangrove Plantation South Gujarat

Name of Work :

Bill date: 23/11/2018

Consultancy for 50 Ha. Mangrove Plantation &

maintainance at South Gujarat

Service Order No. 5700215896 Dated :07/07/2017

PAN NO. AAECA5046R

GST NO. 24AAECA5046R1ZD

Period of Work - July 2017 to December 2018

Particulars of item		BOQ Deta	ails		Upto P	revious Bills	This	Bill	Upto Date		
rarticulais of item	NON	Rate (Rs.)	Qty	Amt (Rs.)	Qty	Amt (Rs.)	Qty	Amt (Rs.)	Qty	Amt (Rs.)	
Initiation of Project -Mangrove								<u> </u>		•	
Plantation of 50 Ha. FY 2017- 2018	Phase - I	14,94,000	1	14,94,000	NA	NA	NA	NA	10%	1,49,400	
Start Plantation work direct	1										
dibbling & nursery formation & report.	Phase - I	14,94,000	1	14,94,000	NA	NA	N.A	NA	20%	2,98,800	
Plantation Progress Report (1			•							
30% of Dec 2017 & 20% of	Phase - I	14,94,000	1	14,94,000	NA	NA	NA .	NA .	50%	7,47,000	
February 2018)							i		•		
Plantation Progress Report & Final (20% of May 2018)	Phase - I	14,94,000	1	14,94,000	NA	NA	NA	NA	20%	2,98,800	
Maintenance & Gap Filling	Phase - II	2,56,000	1	2,56,000	NA	NA	NA	NA	50%	1,28,000	
Maintenance & Gap Filling - Final Report	Phase - II	2,56,000	1	2,56,000	NA	NA:	50%	1,28,000	50%	1,28,000	
Total Rs.								1,28,000			
								1,28,000			
PAN NO: AACCS1343P						CGST RATE	9.00%	11,520			
SERVICE TAX NO:			•			SGST RATE	9.00%	11,520			
AACCS1343PST001								-			
GST Number: 24AACCS13436	P1Z9					TOTAL TAX	18.00%	23,040			
:				_							
				<u></u> T	OTAL AMO	UNT PAYABLE		1,51,040			

For, Saline Area Witalization Enterprise Limited

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Annexure - 3



Environment Monitoring Report for the period from October-18 to March-19

3A. AMBIENT AIR QUALITY MONITORING: -

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

ICON ON PC		POLLUCON			N POLLUCE	ocation	-1: Nea	r Marine	Buildin	GN POLLU			
Sr. No.	Date of Sampling	PM ₁₀	PM _{2.5}	Pb	BaP	As	ON POLL	СО	C ₆ H ₆	NH ₃	SO ₂	NO _x	O ₃
ON PO	LLUCON POLLUCON	μg/m³	μg/m³	μg/m³	ng/m³	ng/m³	ng/m³	mg/m³	μg/m³	μg/m³	μg/m³	μg/m³	μg/m³
DIN PO	02/10/2018	90.62	51.63	0.65	BDL*	2.43	10.60	0.55	BDL*	25.17	14.39	41.61	27.62
2 PC	05/10/2018	82.39	48.63	BDL*	BDL*	BDL*	BDL*	0.64	BDL*	20.37	23.23	36.56	21.53
3 PC	09/10/2018	72.30	32.78	BDL*	BDL*	BDL*	BDL*	0.71	BDL*	43.24	20.41	32.53	29.20
4	12/10/2018	95.59	49.71	0.74	BDL*	2.56	10.88	0.54	BDL*	38.38	16.53	40.39	23.47
C5N	16/10/2018	83.59	39.39	BDL*	BDL*	BDL*	BDL*	0.89	BDL*	52.39	24.75	38.25	18.72
6	19/10/2018	73.56	45.39	BDL*	BDL*	BDL*	BDL*	0.56	BDL*	30.47	21.52	45.68	20.64
7 N	23/10/2018	91.24	37.52	0.53	BDL*	2.72	10.55	0.61	BDL*	36.89	9.38	30.42	25.85
8	26/10/2018	76.39	42.60	BDL*	BDL*	BDL*	BDL*	0.50	BDL*	41.79	22.74	33.56	22.70
9	30/10/2018	89.55	35.32	BDL*	BDL*	2.65	10.38	0.58	BDL*	32.95	19.53	42.64	24.49
10	02/11/2018	88.65	36.86	BDL*	BDL*	BDL*	BDL*	0.45	BDL*	20.64	19.36	27.63	30.47
	06/11/2018	95.36	55.62	0.82	BDL*	2.86	10.59	0.94	BDL*	25.49	25.70	33.76	25.36
12	09/11/2018	83.57	40.60	0.58	BDL*	2.26	10.86	0.89	BDL*	51.27	17.64	30.37	18.46
13	13/11/2018	70.41	38.31	BDL*	BDL*	BDL*	BDL*	0.78	BDL*	45.59	15.69	23.85	21.76
14	16/11/2018	86.64	47.21	BDL*	BDL*	BDL*	10.38	0.63	BDL*	56.32	20.37	41.26	24.63
15	20/11/2018	91.38	39.40	0.76	BDL*	2.34	10.78	0.48	BDL*	28.33	24.68	39.53	28.50
16	23/11/2018	78.65	35.40	0.64	BDL*	BDL*	BDL*	0.87	BDL*	41.49	10.48	26.42	22.77
17	27/11/2018	89.27	49.21	BDL*	BDL*	2.46	BDL*	0.16	BDL*	37.39	23.66	37.22	26.80
18	30/11/2018	94.24	52.29	0.86	BDL*	2.56	10.55	0.73	BDL*	34.39	18.50	40.23	20.75
19	04/12/2018	70.42	39.73	BDL*	BDL*	BDL*	BDL*	0.60	BDL*	26.86	13.50	32.47	23.63
20	07/12/2018	86.77	42.47	0.56	BDL*	2.34	10.41	0.33	BDL*	39.28	24.36	39.53	27.30
21	11/12/2018	79.37	36.36	BDL*	BDL*	BDL*	BDL*	0.74	BDL*	44.29	21.41	28.51	30.26
22	14/12/2018	90.43	54.54	0.69	BDL*	2.38	10.43	0.63	BDL*	52.66	14.55	41.29	22.81
23	18/12/2018	72.42	33.46	BDL*	BDL*	BDL*	BDL*	0.34	BDL*	40.39	19.35	45.44	15.46
24	21/12/2018	89.64	48.38	0.76	BDL*	2.72	10.58	0.68	BDL*	29.59	20.67	31.72	25.74



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		I ULLUCUI	VERWOOD	11000000	1 1 0 1 1 0 0 0				WIT I VILLU	COLL LOSE	CUITIVEEL		UCUII I VL
25	25/12/2018	75.51	44.35	BDL*	BDL*	BDL*	BDL*	0.56	BDL*	37.59	25.40	38.43	18.13
26	28/12/2018	87.54	50.04	0.84	BDL*	2.62	10.86	0.84	BDL*	42.79	18.44	43.56	21.33
27	01/01/2019	89.71	43.72	BDL*	BDL*	BDL*	BDL*	0.52	BDL*	50.39	26.34	44.37	25.60
28	04/01/2019	98.33	53.62	0.76	BDL*	2.54	10.67	0.82	BDL*	48.31	23.60	37.36	17.57
29	08/01/2019	86.66	52.37	0.61	BDL*	2.36	10.73	0.63	BDL*	43.23	15.80	42.36	27.35
30	11/01/2019	74.59	47.67	BDL*	BDL*	BDL*	BDL*	0.92	BDL*	54.21	17.50	33.57	19.45
31	15/01/2019	82.70	39.60	BDL*	BDL*	BDL*	BDL*	0.54	BDL*	45.46	13.68	31.51	28.40
32	18/01/2019	95.68	54.45	0.68	BDL*	2.68	10.69	0.88	BDL*	31.51	25.49	46.23	15.19
33	22/01/2019	85.33	46.34	BDL*	BDL*	BDL*	10.28	0.36	BDL*	38.26	21.53	34.54	21.62
34	25/01/2019	76.18	38.60	BDL*	BDL*	BDL*	BDL*	0.65	BDL*	57.59	12.34	27.66	20.21
35	29/01/2019	88.73	49.21	0.79	BDL*	2.72	BDL*	0.30	BDL*	32.48	19.70	30.21	14.22
36	01/02/2019	79.65	36.28	BDL*	BDL*	BDL*	BDL*	0.78	BDL*	49.39	17.57	30.93	21.62
37	05/02/2019	88.36	48.34	0.60	BDL*	2.46	10.59	0.66	BDL*	20.51	12.70	34.73	29.21
38	08/02/2019	96.25	46.34	0.76	BDL*	2.84	10.80	0.38	BDL*	51.32	24.36	39.22	15.82
39	12/02/2019	84.22	50.13	BDL*	BDL*	BDL*	BDL*	0.74	BDL*	47.68	18.40	27.64	25.29
40	15/02/2019	70.25	38.31	BDL*	BDL*	BDL*	BDL*	0.26	BDL*	53.41	15.55	24.32	22.87
41	19/02/2019	93.44	52.33	0.82	BDL*	2.94	10.95	0.34	BDL*	30.63	26.42	32.52	18.48
42	22/02/2019	86.33	43.80	0.80	BDL*	2.56	10.32	0.60	BDL*	42.22	23.22	36.28	28.40
43	26/02/2019	78.30	40.68	BDL*	BDL*	BDL*	BDL*	0.72	BDL*	36.42	20.40	28.48	30.49
44	01/03/2019	71.64	34.69	BDL*	BDL*	BDL*	BDL*	0.94	BDL*	25.42	20.57	25.67	19.42
45	05/03/2019	90.47	51.42	0.81	BDL*	2.64	10.45	0.53	BDL*	52.51	17.25	31.32	28.35
46	08/03/2019	80.43	42.64	BDL*	BDL*	BDL*	BDL*	0.87	BDL*	44.67	21.55	44.27	23.50
47	12/03/2019	89.37	49.30	BDL*	BDL*	BDL*	BDL*	0.65	BDL*	39.44	26.52	38.49	21.77
48	15/03/2019	91.63	53.51	0.68	BDL*	2.54	10.51	0.96	BDL*	50.40	22.63	35.49	26.40
49	19/03/2019	87.69	45.72	0.55	BDL*	2.76	10.48	0.71	BDL*	48.47	11.39	30.52	17.31
50	22/03/2019	78.56	33.82	BDL*	BDL*	BDL*	BDL*	0.40	BDL*	36.51	18.62	27.69	29.54
51	26/03/2019	94.58	54.33	0.74	BDL*	2.85	10.73	0.49	BDL*	40.31	27.57	36.64	24.68
52	29/03/2019	86.43	38.60	BDL*	BDL*	BDL*	BDL*	0.64	BDL*	45.38	16.58	40.32	20.79

Above given Result are within the norms Specified Limit as per CPCB Notification NoB-29016/20/90/PCI-I Dt: 18/11/2009National Ambient Air Quality Standards, New Delhi, for 24 hourly or 8 hourly or 1 hourly monitored values **Note:**BDL*: Below Detection Limit, Minimum Detection Limit, Ozone as O₃: 10 μg/m³, Lead as Pb: 0.5 μg/m³, Carbon Monoxide as CO: $0.01~\text{mg/m}^3$, Ammonia NH $_3$: $10~\mu\text{g/m}^3$, Benzene as C_6H_6 : $2~\mu\text{g/m}^3$, Benzo (a) Pyrene (BaP) - Particulate Phase only: 0.5ng/m^3 , Arsenic as As: 2ng/m³, Nickel as Ni: 10ng/m³



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

ON PO	LUCON POLLUCON	Location-2: Near PMC Building													
Sr. No.	Date of Sampling	PM ₁₀	PM _{2.5}	Pb	BaP	As	N PNILUC	СО	C ₆ H ₆	NH ₃	SO ₂	NO _x	O ₃		
ON PO	OLLUCON POLLUCO	μg/m³	μg/m³	μg/m³	ng/m³	ng/m³	ng/m³	mg/m³	μg/m³	μg/m³	μg/m³	μg/m³	μg/m³		
ON PO	02/10/2018	62.68	27.28	BDL*	BDL*	BDL*	BDL*	0.40	BDL*	40.27	9.60	33.26	15.64		
2	05/10/2018	89.49	42.32	BDL*	BDL*	BDL*	BDL*	0.26	BDL*	15.59	10.51	28.62	19.53		
3	09/10/2018	59.32	23.41	BDL*	BDL*	BDL*	BDL*	0.18	BDL*	33.41	8.69	22.16	21.26		
4	12/10/2018	82.30	46.36	BDL*	BDL*	BDL*	BDL*	0.33	BDL*	30.56	20.56	30.52	30.10		
IC5N	16/10/2018	68.39	28.49	BDL*	BDL*	BDL*	BDL*	0.65	BDL*	39.68	18.70	25.30	25.48		
6	19/10/2018	52.61	34.28	BDL*	BDL*	BDL*	BDL*	0.34	BDL*	23.57	14.62	34.33	22.34		
7 PC	23/10/2018	78.92	30.70	BDL*	BDL*	BDL*	BDL*	0.32	BDL*	43.35	6.52	18.57	16.46		
8	26/10/2018	66.53	35.74	BDL*	BDL*	BDL*	BDL*	0.49	BDL*	47.88	16.41	21.27	18.29		
01910	30/10/2018	72.63	32.45	BDL*	BDL*	BDL*	BDL*	0.46	BDL*	34.59	11.62	29.64	26.38		
10	02/11/2018	79.30	40.49	BDL*	BDL*	BDL*	BDL*	0.39	BDL*	29.65	13.47	23.53	28.37		
0110	06/11/2018	84.60	36.78	0.56	BDL*	2.56	10.46	0.32	BDL*	40.33	19.50	26.32	15.32		
12	09/11/2018	68.28	32.28	BDL*	BDL*	BDL*	BDL*	0.69	BDL*	19.69	6.53	17.68	24.37		
13	13/11/2018	55.18	26.49	BDL*	BDL*	BDL*	BDL*	0.46	BDL*	27.47	10.39	20.35	25.58		
14	16/11/2018	60.34	22.41	BDL*	BDL*	BDL*	BDL*	0.40	BDL*	23.39	15.48	31.49	19.44		
15	20/11/2018	82.28	42.61	0.65	BDL*	BDL*	BDL*	0.18	BDL*	20.35	7.59	22.39	30.39		
16	23/11/2018	65.42	29.62	BDL*	BDL*	BDL*	BDL*	0.15	BDL*	46.40	12.75	30.68	17.84		
17	27/11/2018	54.31	23.41	BDL*	BDL*	BDL*	BDL*	0.25	BDL*	16.37	8.75	27.51	20.51		
18	30/11/2018	66.29	37.61	BDL*	BDL*	BDL*	BDL*	0.27	BDL*	28.73	16.44	18.65	14.25		
19	04/12/2018	83.67	43.32	BDL*	BDL*	BDL*	BDL*	0.77	BDL*	42.67	20.41	39.51	21.50		
20	07/12/2018	78.31	39.53	BDL*	BDL*	BDL*	BDL*	0.61	BDL*	30.51	16.34	35.37	18.34		
21	11/12/2018	52.61	30.28	BDL*	BDL*	BDL*	BDL*	0.38	BDL*	34.52	9.40	32.68	28.70		
22	14/12/2018	60.36	22.66	BDL*	BDL*	BDL*	BDL*	0.48	BDL*	31.22	11.34	27.74	23.41		
23	18/12/2018	55.40	26.62	BDL*	BDL*	BDL*	BDL*	0.82	BDL*	19.50	6.52	21.60	17.48		
24	21/12/2018	71.44	41.36	BDL*	BDL*	BDL*	BDL*	0.44	BDL*	26.34	23.50	38.27	26.50		
25	25/12/2018	62.42	28.57	BDL*	BDL*	BDL*	BDL*	0.70	BDL*	44.64	18.20	29.30	20.40		
26	28/12/2018	82.64	46.15	BDL*	BDL*	BDL*	10.50	0.58	BDL*	49.28	13.82	24.37	19.44		
27	01/01/2019	73.58	31.91	BDL*	BDL*	BDL*	BDL*	0.62	BDL*	40.56	10.68	21.63	23.54		



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28	04/01/2019	88.54	45.74	0.66	BDL*	2.34	BDL*	0.23	BDL*	29.57	15.63	25.63	21.25
29	08/01/2019	76.79	34.57	BDL*	BDL*	2.26	BDL*	0.71	BDL*	36.55	22.41	34.50	18.70
30	11/01/2019	62.53	40.61	BDL*	BDL*	BDL*	BDL*	0.64	BDL*	22.42	9.60	38.62	28.34
31	15/01/2019	56.37	25.49	BDL*	BDL*	BDL*	BDL*	0.29	BDL*	30.23	24.81	20.33	20.68
32	18/01/2019	84.66	50.61	0.56	BDL*	2.42	BDL*	0.73	BDL*	25.31	11.60	35.45	22.51
33	22/01/2019	64.36	29.70	BDL*	BDL*	BDL*	BDL*	0.58	BDL*	45.65	17.64	26.73	26.23
34	25/01/2019	70.30	32.70	BDL*	BDL*	BDL*	BDL*	0.46	BDL*	18.67	21.38	31.26	17.64
35	29/01/2019	61.33	20.54	BDL*	BDL*	BDL*	BDL*	0.68	BDL*	37.54	25.37	23.58	24.62
36	01/02/2019	58.29	26.45	BDL*	BDL*	BDL*	BDL*	0.22	BDL*	34.30	14.30	12.69	15.37
37	05/02/2019	69.53	41.53	BDL*	BDL*	BDL*	BDL*	0.33	BDL*	46.52	17.36	29.29	23.85
38	08/02/2019	86.43	38.66	0.64	BDL*	2.54	10.57	0.57	BDL*	33.59	15.43	26.75	19.68
39	12/02/2019	64.51	42.32	BDL*	BDL*	BDL*	BDL*	0.19	BDL*	28.45	10.63	20.44	17.43
40	15/02/2019	79.45	35.61	BDL*	BDL*	BDL*	BDL*	0.48	BDL*	25.35	19.40	27.59	25.65
41	19/02/2019	80.32	43.45	0.54	BDL*	2.46	10.38	0.61	BDL*	22.32	16.24	25.33	27.21
42	22/02/2019	53.72	33.24	BDL*	BDL*	BDL*	10.24	0.40	BDL*	48.34	9.44	21.67	30.30
43	26/02/2019	68.48	37.57	BDL*	BDL*	BDL*	BDL*	0.27	BDL*	45.88	18.55	38.83	24.61
44	01/03/2019	53.48	20.20	BDL*	BDL*	BDL*	BDL*	0.54	BDL*	46.34	16.73	22.63	22.64
45	05/03/2019	76.60	42.49	BDL*	BDL*	BDL*	BDL*	0.18	BDL*	34.63	7.29	17.68	26.23
46	08/03/2019	66.30	28.41	BDL*	BDL*	BDL*	BDL*	0.44	BDL*	20.66	18.70	25.67	16.59
47	12/03/2019	78.45	46.65	BDL*	BDL*	BDL*	BDL*	0.52	BDL*	45.72	22.41	28.50	25.38
48	15/03/2019	86.20	50.32	0.56	BDL*	BDL*	BDL*	0.56	BDL*	26.46	14.61	24.31	23.46
49	19/03/2019	79.43	34.49	BDL*	BDL*	2.65	10.34	0.27	BDL*	40.34	17.71	23.77	20.46
50	22/03/2019	68.67	30.32	BDL*	BDL*	BDL*	BDL*	0.63	BDL*	43.63	12.73	19.43	15.41
51	26/03/2019	81.28	47.32	0.62	BDL*	2.54	10.46	0.19	BDL*	47.27	15.36	27.41	30.28
52	29/03/2019	62.74	27.41	BDL*	BDL*	BDL*	BDL*	0.32	BDL*	36.25	6.39	31.36	28.45

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, Minimum Detection Limit, Ozone as O_3 : $10 \ \mu g/m^3$, Lead as Pb: $0.5 \ \mu g/m^3$, Carbon Monoxide as CO: $0.01 \ mg/m^3$, Ammonia NH₃: $10 \ \mu g/m^3$, Benzene as C_6H_6 : $2 \ \mu g/m^3$, Benzo (a) Pyrene (BaP) - Particulate Phase only: $0.5 \ ng/m^3$, Arsenic



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

ON PO	DLLUCON POLLUCO	N POLLUCI	ON POLLUC	ON POLLUC	ON POLLO	cation-3	: Sub-S	tation-7	B Build	ing	UCON POLL	UCON POLL	LUCON POL
Sr. No.	Date of Sampling	PM ₁₀	PM _{2.5}	Pb	BaP	As	ON NILLU	СО	C ₆ H ₆	NH ₃	SO ₂	NO _x	O ₃
ON PO	POLLUCON POLLUC	μg/m³	μg/m³	μg/m³	ng/m³	ng/m³	ng/m³	mg/m³	μg/m³	μg/m³	μg/m³	μg/m³	μg/m³
ICDN	02/10/2018	75.61	33.51	BDL*	BDL*	BDL*	BDL*	0.22	BDL*	43.52	7.51	29.52	18.64
2	05/10/2018	55.68	30.54	BDL*	BDL*	BDL*	BDL*	0.23	BDL*	34.53	15.67	40.24	28.42
3	09/10/2018	63.68	28.67	BDL*	BDL*	BDL*	BDL*	0.16	BDL*	25.66	10.27	25.41	25.26
4	12/10/2018	78.64	43.52	BDL*	BDL*	BDL*	BDL*	0.48	BDL*	19.57	6.11	21.64	17.52
ON PO	16/10/2018	57.37	22.14	BDL*	BDL*	BDL*	BDL*	0.36	BDL*	36.48	16.39	31.62	23.39
6	19/10/2018	70.20	42.40	BDL*	BDL*	BDL*	BDL*	0.39	BDL*	27.64	12.70	23.63	27.16
7 PC	23/10/2018	82.67	34.54	0.64	BDL*	BDL*	BDL*	0.63	BDL*	21.24	14.84	33.41	20.35
8	26/10/2018	48.72	26.53	BDL*	BDL*	BDL*	BDL*	0.17	BDL*	38.30	18.28	24.35	16.19
9	30/10/2018	53.65	20.41	BDL*	BDL*	BDL*	BDL*	0.29	BDL*	29.34	8.32	35.69	30.64
10	02/11/2018	50.57	27.84	BDL*	BDL*	BDL*	BDL*	0.30	BDL*	35.68	10.75	32.53	22.60
1110	06/11/2018	60.24	32.49	BDL*	BDL*	BDL*	BDL*	0.61	BDL*	44.52	16.38	23.47	23.43
12	09/11/2018	79.36	29.40	0.53	BDL*	BDL*	BDL*	0.44	BDL*	27.37	14.35	20.46	26.48
13	13/11/2018	64.41	34.59	BDL*	BDL*	BDL*	BDL*	0.14	BDL*	32.91	9.51	15.39	16.81
14	16/11/2018	53.65	18.62	BDL*	BDL*	BDL*	BDL*	0.53	BDL*	37.50	11.24	28.43	28.51
15	20/11/2018	76.44	36.52	BDL*	BDL*	BDL*	BDL*	0.19	BDL*	25.64	13.63	35.36	25.75
16	23/11/2018	59.28	24.19	BDL*	BDL*	BDL*	BDL*	0.37	BDL*	38.42	17.42	38.79	19.23
17	27/11/2018	65.39	20.40	BDL*	BDL*	BDL*	BDL*	0.22	BDL*	21.93	6.69	17.24	24.16
18	30/11/2018	86.32	26.21	BDL*	BDL*	BDL*	BDL*	0.68	BDL*	42.57	12.85	21.26	29.45
19	04/12/2018	76.80	40.56	BDL*	BDL*	BDL*	BDL*	0.71	BDL*	46.58	16.53	30.62	29.66
20	07/12/2018	68.38	31.54	BDL*	BDL*	BDL*	BDL*	0.19	BDL*	35.33	6.40	19.59	25.64
21	11/12/2018	73.24	39.41	BDL*	BDL*	BDL*	BDL*	0.55	BDL*	29.46	15.68	34.57	21.67
22	14/12/2018	84.38	48.22	BDL*	BDL*	BDL*	BDL*	0.16	BDL*	27.61	7.58	37.48	24.31
23	18/12/2018	78.67	34.59	BDL*	BDL*	BDL*	BDL*	0.46	BDL*	12.66	17.55	39.65	26.37
24	21/12/2018	54.63	26.34	BDL*	BDL*	BDL*	BDL*	0.32	BDL*	31.58	11.66	21.75	28.73
25	25/12/2018	75.69	32.54	BDL*	BDL*	BDL*	BDL*	0.36	BDL*	20.30	9.72	25.44	22.70
26	28/12/2018	67.50	38.10	BDL*	BDL*	BDL*	BDL*	0.54	BDL*	16.58	12.53	36.45	30.19
27	01/01/2019	63.75	20.49	BDL*	BDL*	BDL*	BDL*	0.48	BDL*	45.32	15.35	24.57	17.35



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28	04/01/2019	72.69	41.54	BDL*	BDL*	BDL*	BDL*	0.42	BDL*	36.41	11.55	21.38	27.60
29	08/01/2019	81.30	37.89	0.67	BDL*	BDL*	10.21	0.38	BDL*	30.46	10.27	38.52	16.26
30	11/01/2019	67.59	43.65	BDL*	BDL*	BDL*	BDL*	0.37	BDL*	48.24	6.27	26.58	23.64
31	15/01/2019	50.34	21.55	BDL*	BDL*	BDL*	BDL*	0.21	BDL*	38.49	16.82	18.59	25.32
32	18/01/2019	78.65	45.84	BDL*	BDL*	BDL*	10.56	0.45	BDL*	28.29	9.88	27.59	20.82
33	22/01/2019	69.44	26.66	BDL*	BDL*	BDL*	BDL*	0.26	BDL*	21.30	14.37	22.62	18.54
34	25/01/2019	55.70	29.32	BDL*	BDL*	BDL*	BDL*	0.13	BDL*	39.57	17.26	35.80	22.36
35	29/01/2019	83.63	40.73	0.64	BDL*	2.36	BDL*	0.14	BDL*	25.69	8.49	20.58	28.76
36	01/02/2019	74.57	32.56	BDL*	BDL*	BDL*	BDL*	0.37	BDL*	44.60	11.64	20.49	25.32
37	05/02/2019	62.53	29.49	BDL*	BDL*	BDL*	BDL*	0.56	BDL*	15.43	8.71	23.83	18.31
38	08/02/2019	82.41	22.79	0.58	BDL*	2.28	10.45	0.46	BDL*	26.40	6.45	32.56	24.25
39	12/02/2019	72.47	36.56	BDL*	BDL*	BDL*	BDL*	0.21	BDL*	32.51	12.46	31.56	26.51
40	15/02/2019	56.37	25.32	BDL*	BDL*	BDL*	BDL*	0.14	BDL*	37.61	9.22	15.26	20.87
41	19/02/2019	66.46	34.58	BDL*	BDL*	BDL*	10.29	0.68	BDL*	27.65	14.62	22.74	17.69
42	22/02/2019	80.29	47.54	0.72	BDL*	2.18	10.14	0.45	BDL*	39.41	18.28	26.52	19.22
43	26/02/2019	73.61	31.32	BDL*	BDL*	BDL*	BDL*	0.39	BDL*	21.66	10.43	17.58	21.73
44	01/03/2019	58.42	24.40	BDL*	BDL*	BDL*	BDL*	0.21	BDL*	42.43	9.63	19.27	15.77
45	05/03/2019	65.34	35.67	BDL*	BDL*	BDL*	BDL*	0.17	BDL*	29.51	6.30	22.45	22.47
46	08/03/2019	55.69	23.66	BDL*	BDL*	BDL*	BDL*	0.29	BDL*	25.52	14.30	29.51	21.32
47	12/03/2019	83.32	39.45	BDL*	BDL*	BDL*	BDL*	0.11	BDL*	30.93	11.67	25.50	16.41
48	15/03/2019	76.25	46.29	BDL*	BDL*	2.16	BDL*	0.33	BDL*	41.70	20.37	32.42	18.66
49	19/03/2019	64.52	27.28	BDL*	BDL*	BDL*	BDL*	0.16	BDL*	26.45	8.58	34.27	23.72
50	22/03/2019	54.31	22.40	BDL*	BDL*	BDL*	BDL*	0.77	BDL*	18.69	19.34	15.41	27.37
51	26/03/2019	62.53	36.54	BDL*	BDL*	BDL*	BDL*	0.42	BDL*	38.42	24.41	21.73	25.23
52	29/03/2019	69.42	30.46	BDL*	BDL*	BDL*	BDL*	0.45	BDL*	28.52	10.43	24.65	19.46

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, Minimum Detection Limit, Ozone as O_3 : $10 \ \mu g/m^3$, Lead as Pb: $0.5 \ \mu g/m^3$, Carbon Monoxide as CO: $0.01 \ mg/m^3$, Ammonia NH₃: $10 \ \mu g/m^3$, Benzene as C_6H_6 : $2 \ \mu g/m^3$, Benzo (a) Pyrene (BaP) - Particulate Phase only: $0.5 \ ng/m^3$, Arsenic



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

ON PO	LUCON POLLUCON	POLLUCON	Location-4: GCPTL Gate												
Sr. No.	Date of Sampling	PM ₁₀	PM _{2.5}	Pb	BaP	As	N PNI UC	СО	C ₆ H ₆	NH ₃	SO ₂	NO _x	O ₃		
ON PO	LUCON POLLUCON OLLUCON POLLUCO	μg/m³	μg/m³	μg/m³	ng/m³	ng/m³	ng/m³	mg/m³	μg/m³	μg/m³	μg/m³	μg/m³	μg/m³		
DN PO ICEN I	02/10/2018	67.53	30.22	BDL*	BDL*	BDL*	BDL*	0.11	BDL*	32.67	11.54	19.58	25.65		
2	05/10/2018	74.59	39.24	BDL*	BDL*	BDL*	BDL*	0.14	BDL*	24.40	13.55	25.67	16.50		
(3)	09/10/2018	46.51	21.50	BDL*	BDL*	BDL*	BDL*	0.47	BDL*	37.44	6.19	15.38	23.57		
4	12/10/2018	54.30	31.27	BDL*	BDL*	BDL*	BDL*	0.19	BDL*	41.25	9.43	24.65	18.30		
ICSN I	16/10/2018	62.41	25.67	BDL*	BDL*	BDL*	BDL*	0.15	BDL*	30.29	14.22	18.39	21.30		
6	19/10/2018	58.36	29.56	BDL*	BDL*	BDL*	BDL*	0.25	BDL*	20.78	8.89	27.88	15.50		
PO PO	23/10/2018	65.63	23.35	BDL*	BDL*	BDL*	BDL*	0.42	BDL*	40.29	10.56	21.52	28.36		
8	26/10/2018	70.36	38.70	BDL*	BDL*	BDL*	BDL*	0.45	BDL*	29.67	15.56	31.21	20.89		
9	30/10/2018	59.25	26.22	BDL*	BDL*	BDL*	BDL*	0.38	BDL*	23.47	17.41	22.56	22.55		
10	02/11/2018	64.48	32.65	BDL*	BDL*	BDL*	BDL*	0.66	BDL*	25.91	17.32	18.32	18.39		
110	06/11/2018	71.18	40.29	BDL*	BDL*	BDL*	BDL*	0.77	BDL*	19.61	14.56	38.44	20.59		
12	09/11/2018	50.41	20.29	BDL*	BDL*	BDL*	BDL*	0.34	BDL*	38.64	7.66	27.35	28.73		
13	13/11/2018	63.67	22.79	BDL*	BDL*	BDL*	BDL*	0.31	BDL*	35.37	12.58	33.62	15.65		
14	16/11/2018	75.66	34.48	BDL*	BDL*	BDL*	BDL*	0.38	BDL*	29.47	6.86	21.79	22.40		
15	20/11/2018	68.33	24.30	BDL*	BDL*	BDL*	BDL*	0.36	BDL*	15.35	16.50	25.71	19.61		
16	23/11/2018	48.40	21.21	BDL*	BDL*	BDL*	BDL*	0.11	BDL*	34.20	8.67	22.32	24.25		
17	27/11/2018	78.70	35.61	BDL*	BDL*	BDL*	BDL*	0.58	BDL*	42.40	13.50	20.12	29.25		
18	30/11/2018	57.58	19.20	BDL*	BDL*	BDL*	BDL*	0.42	BDL*	12.39	9.22	15.78	17.19		
19	04/12/2018	61.77	34.32	BDL*	BDL*	BDL*	BDL*	0.31	BDL*	30.37	22.87	38.62	16.51		
20	07/12/2018	54.30	26.54	BDL*	BDL*	BDL*	BDL*	0.23	BDL*	23.65	9.54	26.32	22.55		
21	11/12/2018	68.79	22.58	BDL*	BDL*	BDL*	BDL*	0.52	BDL*	39.53	18.69	40.26	26.68		
22	14/12/2018	76.68	45.50	BDL*	BDL*	BDL*	BDL*	0.45	BDL*	15.40	10.20	30.32	20.57		
23	18/12/2018	66.43	30.43	BDL*	BDL*	BDL*	BDL*	0.65	BDL*	28.40	15.36	36.63	23.59		
24	21/12/2018	59.34	33.69	BDL*	BDL*	BDL*	BDL*	0.41	BDL*	18.30	17.60	28.60	21.27		
25	25/12/2018	67.50	25.49	BDL*	BDL*	BDL*	BDL*	0.62	BDL*	41.60	13.42	33.47	15.38		
26	28/12/2018	74.36	41.58	BDL*	BDL*	BDL*	BDL*	0.42	BDL*	33.54	11.49	29.33	24.47		
27	01/01/2019	50.44	28.64	BDL*	BDL*	BDL*	BDL*	0.41	BDL*	31.38	18.45	29.58	27.53		



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	LLUCUIT FOLLOCO,												
28	04/01/2019	46.39	23.81	BDL*	BDL*	BDL*	BDL*	0.32	BDL*	24.31	8.31	16.30	15.34
29	08/01/2019	55.75	25.38	BDL*	BDL*	BDL*	BDL*	0.17	BDL*	40.28	19.50	28.61	25.40
30	11/01/2019	49.43	33.65	BDL*	BDL*	BDL*	BDL*	0.27	BDL*	38.63	11.63	23.46	17.82
31	15/01/2019	61.33	29.31	BDL*	BDL*	BDL*	BDL*	0.44	BDL*	25.45	10.38	35.79	14.39
32	18/01/2019	70.70	37.32	BDL*	BDL*	BDL*	BDL*	0.56	BDL*	20.68	7.24	32.41	24.54
33	22/01/2019	57.62	19.54	BDL*	BDL*	BDL*	BDL*	0.40	BDL*	42.59	12.56	19.33	20.95
34	25/01/2019	47.56	17.37	BDL*	BDL*	BDL*	BDL*	0.18	BDL*	29.69	6.57	24.26	16.48
35	29/01/2019	52.35	24.55	BDL*	BDL*	BDL*	BDL*	0.31	BDL*	22.15	13.17	17.58	19.36
36	01/02/2019	53.56	23.67	BDL*	BDL*	BDL*	BDL*	0.13	BDL*	25.61	9.57	15.74	19.51
37	05/02/2019	48.52	19.41	BDL*	BDL*	BDL*	BDL*	0.18	BDL*	29.89	15.31	20.72	27.50
38	08/02/2019	72.34	26.34	BDL*	BDL*	BDL*	BDL*	0.24	BDL*	46.71	13.22	17.94	28.86
39	12/02/2019	58.48	31.56	BDL*	BDL*	BDL*	BDL*	0.30	BDL*	36.75	8.40	37.76	21.58
40	15/02/2019	45.40	15.40	BDL*	BDL*	BDL*	BDL*	0.17	BDL*	30.20	6.67	21.34	15.60
41	19/02/2019	76.88	39.37	BDL*	BDL*	BDL*	BDL*	0.16	BDL*	15.37	12.69	29.51	20.26
42	22/02/2019	68.33	24.57	BDL*	BDL*	BDL*	BDL*	0.50	BDL*	33.22	7.66	16.57	23.62
43	26/02/2019	56.39	28.68	BDL*	BDL*	BDL*	BDL*	0.62	BDL*	42.59	16.36	22.86	29.30
44	01/03/2019	67.38	30.35	BDL*	BDL*	BDL*	BDL*	0.34	BDL*	32.58	6.61	14.40	24.57
45	05/03/2019	51.82	27.63	BDL*	BDL*	BDL*	BDL*	0.26	BDL*	42.74	9.40	25.45	20.36
46	08/03/2019	74.34	33.61	BDL*	BDL*	BDL*	BDL*	0.50	BDL*	38.42	11.28	34.44	17.72
47	12/03/2019	66.48	29.26	BDL*	BDL*	BDL*	BDL*	0.15	BDL*	34.34	13.71	31.68	23.72
48	15/03/2019	59.36	24.63	BDL*	BDL*	BDL*	BDL*	0.37	BDL*	29.67	18.46	28.22	28.28
49	19/03/2019	69.41	31.27	BDL*	BDL*	BDL*	BDL*	0.23	BDL*	17.57	15.38	19.42	16.27
50	22/03/2019	81.31	36.26	BDL*	BDL*	BDL*	BDL*	0.36	BDL*	13.68	10.60	32.73	19.31
51	26/03/2019	68.46	40.45	BDL*	BDL*	BDL*	BDL*	0.24	BDL*	33.61	12.40	29.28	15.29
52	29/03/2019	50.71	20.58	BDL*	BDL*	BDL*	BDL*	0.57	BDL*	23.65	8.39	18.36	22.79

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, Minimum Detection Limit, Ozone as O_3 : $10 \ \mu g/m^3$, Lead as Pb: $0.5 \ \mu g/m^3$, Carbon Monoxide as CO: $0.01 \ mg/m^3$, Ammonia NH₃: $10 \ \mu g/m^3$, Benzene as C_6H_6 : $2 \ \mu g/m^3$, Benzo (a) Pyrene (BaP) - Particulate Phase only: $0.5 \ ng/m^3$, Arsenic



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

Sr. No.	LUCON POLLUCON	POLLUCON	POLLUCON	POLLUCON POLLUC	N POLLUCO	ocation	-5: Nea	r Silo Po	rta Cab	in Pollu	ICON POLLI	JCON POLL	JCON POL
	Date of Sampling	PM ₁₀	PM _{2.5}	Pb	BaP	As	Ni	СО	C ₆ H ₆	NH ₃	SO ₂	NO _x	O ₃
ON POL		μg/m³	μg/m³	μg/m³	ng/m³	ng/m³	ng/m³	mg/m³	μg/m³	μg/m³	μg/m³	μg/m³	μg/m³
ON POL	02/10/2018	57.88	22.37	BDL*	BDL*	BDL*	BDL*	0.41	BDL*	36.35	17.69	36.31	20.26
2	05/10/2018	49.32	29.63	BDL*	BDL*	BDL*	BDL*	0.30	BDL*	40.83	6.41	22.67	22.65
3	09/10/2018	52.69	25.39	BDL*	BDL*	BDL*	BDL*	0.24	BDL*	49.27	12.62	18.60	17.29
4	12/10/2018	68.31	34.62	BDL*	BDL*	BDL*	BDL*	0.31	BDL*	25.40	14.51	27.59	15.29
C5N F	16/10/2018	72.38	30.47	BDL*	BDL*	BDL*	BDL*	0.44	BDL*	22.42	9.52	15.63	27.57
6	19/10/2018	64.29	36.55	BDL*	BDL*	BDL*	BDL*	0.53	BDL*	35.70	18.34	37.52	16.31
20N T	23/10/2018	70.32	27.53	BDL*	BDL*	BDL*	BDL*	0.13	BDL*	24.65	16.24	23.54	19.27
8	26/10/2018	61.21	33.20	BDL*	BDL*	BDL*	BDL*	0.57	BDL*	33.56	13.33	28.27	26.90
9	30/10/2018	44.62	19.64	BDL*	BDL*	BDL*	BDL*	0.74	BDL*	26.26	10.64	19.36	29.40
10	02/11/2018	55.60	21.49	BDL*	BDL*	BDL*	BDL*	0.13	BDL*	41.24	15.53	35.64	24.57
110	06/11/2018	76.37	27.49	BDL*	BDL*	BDL*	BDL*	0.52	BDL*	36.56	22.43	30.53	17.67
12	09/11/2018	61.47	24.59	BDL*	BDL*	BDL*	BDL*	0.64	BDL*	48.32	10.23	23.60	15.40
13	13/11/2018	52.34	18.30	BDL*	BDL*	BDL*	BDL*	0.41	BDL*	18.58	6.80	17.32	19.37
14	16/11/2018	69.33	29.50	BDL*	BDL*	BDL*	BDL*	0.29	BDL*	26.86	12.30	33.39	26.56
15	20/11/2018	71.58	30.51	BDL*	BDL*	BDL*	BDL*	0.17	BDL*	33.62	19.38	31.26	23.57
16	23/11/2018	53.46	17.50	BDL*	BDL*	BDL*	BDL*	0.23	BDL*	29.80	7.49	19.57	20.29
17	27/11/2018	62.38	32.40	BDL*	BDL*	BDL*	BDL*	0.33	BDL*	24.93	16.20	34.33	22.13
18	30/11/2018	75.68	25.31	BDL*	BDL*	BDL*	BDL*	0.21	BDL*	16.31	5.59	24.54	25.47
19	04/12/2018	51.72	28.75	BDL*	BDL*	BDL*	BDL*	0.49	BDL*	37.97	9.65	18.63	18.63
20	07/12/2018	72.56	33.74	BDL*	BDL*	BDL*	BDL*	0.29	BDL*	42.30	18.32	23.61	28.35
21	11/12/2018	58.69	30.22	BDL*	BDL*	BDL*	BDL*	0.78	BDL*	23.46	7.65	30.40	19.57
22	14/12/2018	64.37	36.43	BDL*	BDL*	BDL*	BDL*	0.11	BDL*	19.21	16.14	20.61	17.37
23	18/12/2018	50.66	20.27	BDL*	BDL*	BDL*	BDL*	0.40	BDL*	45.59	11.56	29.13	20.20
24	21/12/2018	65.70	29.59	BDL*	BDL*	BDL*	BDL*	0.79	BDL*	38.51	14.67	16.91	15.69
25	25/12/2018	82.12	37.56	BDL*	BDL*	BDL*	BDL*	0.17	BDL*	25.62	6.48	22.49	24.49
26	28/12/2018	60.23	35.21	BDL*	BDL*	BDL*	BDL*	0.15	BDL*	30.85	15.41	26.49	27.61
27	01/01/2019	68.72	24.30	BDL*	BDL*	BDL*	BDL*	0.25	BDL*	26.53	8.63	16.57	19.27



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28	04/01/2019	55.81	35.30	BDL*	BDL*	BDL*	BDL*	0.34	BDL*	40.81	13.76	32.64	23.47
29	08/01/2019	71.63	29.59	BDL*	BDL*	BDL*	BDL*	0.15	BDL*	18.38	12.68	22.88	20.56
30	11/01/2019	56.75	20.69	BDL*	BDL*	BDL*	BDL*	0.55	BDL*	27.66	20.45	28.99	15.69
31	15/01/2019	66.58	36.55	BDL*	BDL*	BDL*	BDL*	0.33	BDL*	21.51	18.25	26.30	30.26
32	18/01/2019	59.43	33.53	BDL*	BDL*	BDL*	BDL*	0.47	BDL*	41.52	22.52	42.60	18.99
33	22/01/2019	49.30	15.74	BDL*	BDL*	BDL*	BDL*	0.39	BDL*	16.59	9.67	15.26	28.28
34	25/01/2019	64.28	23.33	BDL*	BDL*	BDL*	BDL*	0.22	BDL*	34.53	14.60	21.56	24.30
35	29/01/2019	76.26	34.46	BDL*	BDL*	BDL*	BDL*	0.50	BDL*	29.39	6.83	18.34	29.23
36	01/02/2019	66.62	29.55	BDL*	BDL*	BDL*	BDL*	0.15	BDL*	22.49	6.38	27.36	22.47
37	05/02/2019	54.68	36.76	BDL*	BDL*	BDL*	BDL*	0.54	BDL*	41.60	10.29	15.82	25.81
38	08/02/2019	77.58	32.82	BDL*	BDL*	BDL*	BDL*	0.36	BDL*	29.49	9.68	29.42	21.23
39	12/02/2019	68.43	26.19	BDL*	BDL*	BDL*	BDL*	0.42	BDL*	23.45	15.25	23.68	23.47
40	15/02/2019	51.20	21.74	BDL*	BDL*	BDL*	BDL*	0.11	BDL*	19.52	12.30	31.23	18.52
41	19/02/2019	70.29	28.75	BDL*	BDL*	BDL*	BDL*	0.25	BDL*	34.58	18.68	34.62	14.56
42	22/02/2019	59.37	20.35	BDL*	BDL*	BDL*	BDL*	0.23	BDL*	30.55	13.88	38.48	20.72
43	26/02/2019	63.45	34.71	BDL*	BDL*	BDL*	BDL*	0.52	BDL*	26.51	8.43	30.57	16.32
44	01/03/2019	62.47	27.70	BDL*	BDL*	BDL*	BDL*	0.41	BDL*	38.70	11.53	17.54	17.31
45	05/03/2019	59.71	31.35	BDL*	BDL*	BDL*	BDL*	0.22	BDL*	22.40	14.32	28.72	29.35
46	08/03/2019	49.40	20.35	BDL*	BDL*	BDL*	BDL*	0.46	BDL*	35.74	21.31	20.50	24.44
47	12/03/2019	61.29	35.46	BDL*	BDL*	BDL*	BDL*	0.25	BDL*	19.50	6.43	15.70	18.64
48	15/03/2019	52.51	43.73	BDL*	BDL*	BDL*	BDL*	0.48	BDL*	23.48	9.87	21.29	15.81
49	19/03/2019	73.86	23.42	BDL*	BDL*	BDL*	BDL*	0.13	BDL*	33.49	13.56	16.50	21.67
50	22/03/2019	63.51	25.43	BDL*	BDL*	BDL*	BDL*	0.55	BDL*	26.32	8.64	24.43	25.48
51	26/03/2019	76.80	44.49	BDL*	BDL*	BDL*	BDL*	0.14	BDL*	31.57	10.35	31.52	19.74
52	29/03/2019	57.39	24.55	BDL*	BDL*	BDL*	BDL*	0.38	BDL*	27.60	12.45	34.75	16.39

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, Minimum Detection Limit, Ozone as O_3 : 10 μ g/m³, Lead as Pb: 0.5 μ g/m³, Carbon Monoxide as CO: 0.01 mg/m³, Ammonia NH₃: 10 μ g/m³, Benzene as C_6H_6 : 2 μ g/m³, Benzo (a) Pyrene (BaP) - Particulate Phase only: 0.5 ng/m³, Arsenic



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Table No.: 1.6 - Ambient Air Quality Monitoring Results At JS - 2 Junction

Sr. No.	LUCON POLLUCON	POLLUCON	DELUCON POLLUCON POLLUCON POLLUCON Location-6: JS — 2 Junction JCON POLLUCON POLLUCO												
	Date of Sampling	PM ₁₀	PM _{2.5}	Pb	BaP	As	Ni	СО	C ₆ H ₆	NH ₃	SO ₂	NO _X	03		
ON PO		μg/m³	μg/m³	μg/m³	ng/m³	ng/m³	ng/m³	mg/m³	μg/m³	μg/m³	μg/m³	μg/m³	μg/m³		
DN PO	02/10/2018	95.32	55.69	0.72	BDL*	2.62	10.74	0.62	BDL*	52.52	12.59	44.25	22.43		
2	05/10/2018	76.33	45.62	BDL*	BDL*	BDL*	10.14	0.73	BDL*	38.61	25.36	32.13	29.68		
3	09/10/2018	80.23	36.47	BDL*	BDL*	BDL*	BDL*	0.37	BDL*	56.88	17.58	29.32	26.57		
4	12/10/2018	90.31	51.26	0.64	BDL*	2.36	11.04	0.81	BDL*	48.58	22.65	37.22	25.29		
SN PO	16/10/2018	77.41	35.65	BDL*	BDL*	BDL*	BDL*	0.69	BDL*	25.35	20.65	33.87	20.50		
6	19/10/2018	84.67	49.23	BDL*	BDL*	BDL*	BDL*	0.92	BDL*	40.56	24.57	41.50	19.35		
70	23/10/2018	96.34	40.28	0.75	BDL*	2.86	10.39	0.70	BDL*	28.16	19.67	27.61	23.68		
8	26/10/2018	89.65	47.57	BDL*	BDL*	2.34	BDL*	0.66	BDL*	57.90	26.23	36.75	30.26		
9	30/10/2018	75.69	34.32	BDL*	BDL*	BDL*	BDL*	0.60	BDL*	44.45	13.54	39.64	21.11		
10	02/11/2018	70.64	45.29	BDL*	BDL*	BDL*	BDL*	0.79	BDL*	24.35	21.29	40.22	20.24		
110	06/11/2018	90.28	49.31	0.75	BDL*	2.75	10.85	0.55	BDL*	48.77	27.50	44.24	28.12		
12	09/11/2018	88.47	43.60	0.62	BDL*	2.56	10.39	0.60	BDL*	55.19	23.43	34.55	21.42		
13	13/11/2018	76.33	29.31	BDL*	BDL*	BDL*	BDL*	0.71	BDL*	40.19	20.62	27.49	30.28		
14	16/11/2018	81.35	38.38	BDL*	BDL*	BDL*	BDL*	0.88	BDL*	35.74	17.58	35.79	17.53		
15	20/11/2018	96.83	53.41	0.80	BDL*	2.86	10.56	0.76	BDL*	46.28	10.43	43.27	24.73		
16	23/11/2018	71.27	39.79	0.72	BDL*	BDL*	BDL*	0.80	BDL*	58.49	24.54	41.37	26.28		
17	27/11/2018	84.41	44.38	BDL*	BDL*	2.18	BDL*	0.54	BDL*	29.32	18.64	30.17	19.10		
18	30/11/2018	79.59	48.32	0.69	BDL*	2.65	10.28	0.24	BDL*	49.21	14.46	33.87	27.67		
19	04/12/2018	88.76	50.26	BDL*	BDL*	BDL*	BDL*	0.27	BDL*	53.41	18.57	35.45	27.54		
20	07/12/2018	92.41	46.49	0.62	BDL*	2.54	10.28	0.66	BDL*	26.57	22.65	29.48	30.35		
21	11/12/2018	85.45	49.27	BDL*	BDL*	BDL*	BDL*	0.47	BDL*	48.69	13.61	44.65	24.61		
22	14/12/2018	70.48	39.21	BDL*	BDL*	2.14	10.08	0.53	BDL*	41.32	19.52	22.61	26.27		
23	18/12/2018	83.62	37.39	BDL*	BDL*	BDL*	BDL*	0.88	BDL*	34.28	21.58	31.60	29.43		
24	21/12/2018	76.38	44.55	0.65	BDL*	2.88	10.34	0.81	BDL*	45.64	25.69	25.55	17.85		
25	25/12/2018	87.59	48.52	BDL*	BDL*	BDL*	BDL*	0.30	BDL*	30.49	20.44	42.51	28.29		
26	28/12/2018	94.20	53.45	0.72	BDL*	2.26	10.74	0.73	BDL*	28.68	24.17	39.28	15.22		
27	01/01/2019	82.57	35.85	BDL*	BDL*	BDL*	BDL*	0.66	BDL*	56.37	20.38	41.27	28.65		



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28	04/01/2019	77.62	48.85	0.52	BDL*	2.42	10.79	0.77	BDL*	45.53	18.59	33.40	29.38
29	08/01/2019	93.49	44.34	0.75	BDL*	2.65	10.56	0.57	BDL*	50.22	24.50	39.30	23.89
30	11/01/2019	79.65	37.51	BDL*	BDL*	BDL*	BDL*	0.96	BDL*	42.67	14.54	35.62	20.33
31	15/01/2019	88.83	42.48	BDL*	BDL*	BDL*	BDL*	0.49	BDL*	33.51	26.71	44.52	21.51
32	18/01/2019	90.21	57.34	0.78	BDL*	2.76	10.81	0.69	BDL*	38.54	16.53	29.33	27.65
33	22/01/2019	74.26	34.69	BDL*	BDL*	BDL*	10.34	0.53	BDL*	29.44	23.49	37.52	15.88
34	25/01/2019	85.48	45.79	BDL*	BDL*	BDL*	BDL*	0.87	BDL*	52.43	19.31	42.51	30.47
35	29/01/2019	95.39	53.57	0.71	BDL*	2.85	BDL*	0.19	BDL*	44.58	22.69	26.40	26.29
36	01/02/2019	85.40	39.50	BDL*	BDL*	BDL*	BDL*	0.53	BDL*	54.35	19.68	38.35	29.61
37	05/02/2019	93.61	55.27	0.84	BDL*	BDL*	10.44	0.85	BDL*	24.32	21.26	26.26	20.38
38	08/02/2019	89.48	42.64	0.79	BDL*	2.64	10.81	0.79	BDL*	56.35	26.21	43.57	26.33
39	12/02/2019	77.53	45.67	BDL*	BDL*	BDL*	BDL*	0.70	BDL*	43.46	23.55	29.35	28.36
40	15/02/2019	61.44	28.32	BDL*	BDL*	BDL*	BDL*	0.29	BDL*	48.65	20.19	36.62	23.39
41	19/02/2019	86.38	48.56	0.58	BDL*	2.54	10.66	0.55	BDL*	39.25	24.48	41.34	30.42
42	22/02/2019	94.25	50.22	0.67	BDL*	2.76	10.53	0.71	BDL*	53.53	15.63	31.51	25.77
43	26/02/2019	88.25	47.28	BDL*	BDL*	BDL*	BDL*	0.32	BDL*	32.73	14.71	35.64	19.50
44	01/03/2019	79.38	38.34	BDL*	BDL*	BDL*	BDL*	0.89	BDL*	53.49	18.28	28.42	27.26
45	05/03/2019	82.49	47.57	0.64	BDL*	2.24	10.63	0.31	BDL*	48.66	20.30	34.56	15.41
46	08/03/2019	90.65	37.76	BDL*	BDL*	BDL*	BDL*	0.80	BDL*	55.42	23.70	38.54	28.68
47	12/03/2019	71.59	43.26	BDL*	BDL*	BDL*	BDL*	0.39	BDL*	41.29	16.34	33.29	26.62
48	15/03/2019	80.56	56.43	0.75	BDL*	2.36	10.32	0.82	BDL*	34.20	24.26	42.84	20.43
49	19/03/2019	92.45	42.40	0.88	BDL*	2.84	10.24	0.47	BDL*	30.28	19.28	39.33	29.70
50	22/03/2019	72.85	39.66	BDL*	BDL*	BDL*	BDL*	0.92	BDL*	39.54	21.50	35.75	23.57
51	26/03/2019	86.44	50.34	0.54	BDL*	2.46	10.79	0.73	BDL*	56.28	22.61	40.35	21.38
52	29/03/2019	76.58	35.48	BDL*	BDL*	BDL*	BDL*	0.70	BDL*	31.41	14.46	27.29	24.27

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, Minimum Detection Limit, Ozone as O_3 : $10 \ \mu g/m^3$, Lead as Pb: $0.5 \ \mu g/m^3$, Carbon Monoxide as CO: $0.01 \ mg/m^3$, Ammonia NH₃: $10 \ \mu g/m^3$, Benzene as C_6H_6 : $2 \ \mu g/m^3$, Benzo (a) Pyrene (BaP) - Particulate Phase only: $0.5 \ ng/m^3$, Arsenic



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3B. GROUND WATER LEVEL & QUALITY ANALYSIS (PIEZOMETERS) MONITORING: -

Table- 1: Ground Water Level & Quality Analysis (Pizometer) Results for the period: October-18 toMarch-19

3B.1Near Sub Station-7B

ON PO	LUCON POLLUCON POLLUC	POLLUCON POL	LUCON POLLUCO		OBSER	VATION		
SR. NO.	TEST PARAMETER	UNIT	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	March-19
ON POLL	LUCON POLLUCON POLLUC	OL TON PO	23/10/2018	26/11/2018	18/12/2018	24/01/2019	20/02/2019	28/03/2019
ON PO	Temperature OLLUCON POLLUCON PO	oc or	30	30.3	29.8	30.2	30.1	31.6
2	pH POLLUCON POLLUCON POLLUCON POLLUCON POLLUCON POLLUCON POLLUCON	DLLUC N POLI	7.65	7.84	7.95	8.07	7.79	7.75
ON3PO	Total Dissolved Solids	mg/L	1246	1460	1842	1911	2134	1641
4	Salinity LICON POLLUCON POLLUCON PO	ppt	0.3	0.34	0.37	0.41	0.64	0.31
N ISLL	Chloride as Cl	mg/L	168	189	210	229	354	171
6	Depth of Water Level from Ground Level	meter	2.1	2.4	2.6	2.8	2.5	POLLUCON PO
7	Status of Tide	DLLUCON POLI	Low Tide	Low Tide	Low Tide	Low Tide	Low Tide	Low Tide

N POLL	CON POLLUCON POLLUCON POLLUCON	POLLUCON POLLI	ICON POLLUCO		OBSER	VATION		
SR. NO.	TEST PARAMETER	UNIT	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	March-19
ON PO	CON POLLUCON POLLUCON OLLUCON	POLLUCON POLLI	23/10/2018	26/11/2018	18/12/2018	24/01/2019	20/02/2019	28/03/2019
N POLL	Temperature Con Politico	PC.LUCOC POLL	30.2	30.3	29.9	30.2	30.1	31.7
2	pH ON POLLUCON POLLUCON POLLUCON POLLUCON POLLUCON	N POLLUCON POLL	7.85	7.76	7.96	8.01	7.87	7.65
ON PO	Total Dissolved Solids	mg/L	1190	1298	1584	1760	1432	2196
4	Salinity UCON POLLUCON POLLUCON	ppt	0.27	0.29	0.32	0.35	0.23	0.67
ONS PO	Chloride as Cl	mg/L	149	156	178	198	131	372
61	Depth of Water Level from Ground Level	meter	2.3	2.5	2.8	3.0	3.0	2.8
7	Status of Tide	POLLUCON POLLI	Low Tide	Low Tide	Low Tide	Low Tide	Low Tide	Low Tide



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3C. SEA WATER (SURFACE & BOTTOM) QUALITY ANALYSIS MONITORING:-Table No.: 3C.1 - Sea Water (Surface & Bottom) Quality Analysis Results of sea water south side for the period: October 2018 to March 2019:-

			ОСТ			/-18		C-18	7	N-19		OUTH SII 3-19	MARG	11 10
Sr. NO.	TEST PARAMETERS	UNIT	23/10			/2018	18/12			1/2019		2/2019		/2019
			Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom
1	pH		8.15	8.03	8.18	8.09	8.19	8.1	8.16	8.14	8.23	8.2	8.17	8.13
2	Temperature	°C	30.4	30.2	30.8	30.5	30.1	30	29.9	29.6	30	29.9	30.2	30
3	Total Suspended Solids	mg/L	396	317	348	296	284	219	368	384	398	428	374	408
4	BOD (3 Days @ 27 °C)	mg/L	7	5	6	2	BDL*	BDL*	4	BDL*	9	BDL*	4.8	BDL*
5	Dissolved Oxygen	mg/L	6.4	6.2	6.3	5.9	6.1	5.8	6	5.7	5.8	5.3	6	5.8
6	Salinity	ppt	31.3	31.1	32.8	32.5	31.6	31.3	31.2	31.5	31	31.4	31.3	31.6
7	Oil & Grease	mg/L	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*
8	Nitrate as NO₃	µmol/L	14.8	10.2	13.9	8.4	4.83	3.99	5.92	4.11	3.84	2.35	3.12	2.31
9	Nitrite as NO ₂	μmol/L	3.4	2.1	2.51	1.78	1.96	1.73	1.57	1.16	1.09	0.78	1.23	0.88
10	AmmonicalNitro genas NH ₃	µmol/L	4	3.8	3.3	2.69	1.8	1.48	2.13	1.67	2.25	1.75	2.16	1.82
11	Phosphates as PO ₄	µmol/L	2.45	2.16	2.08	1.63	2.29	2.07	2.72	2.24	3.36	3.09	3.14	2.82
12	Total Nitrogen	µmol/L	22.2	16.1	19.7	12.87	8.58	7.2	9.62	6.94	7.17	4.88	6.51	5.01
13	Petroleum Hydrocarbon	μg/L	23	14	32	12.8	20	14	16	10	19	BDL*	13	BDL ³
14	Total Dissolved Solids	mg/L	34741	34371	34866	34528	35384	34930	35198	35734	35316	35520	35598	3728
15	COD	mg/L	28	16	14	10	19	BDL*	15	BDL*	33	BDL*	23	BDL ³
Α	Flora and Fauna		1				1		į.	1	ı	ı	1	
16.1	Primary Productiv	ity mgC/L/day	2.02	1.35	2.72	1.71	3.37	2.92	4.2	2.4	4.32	3.01	4.61	2.79
В	Phytoplankton						1				1	1	1	
17.1	Chlorophyll	mg/m ³	1.93	1.47	2.34	1.49	2.19	1.72	3	2.8	3.14	2.64	3.54	2.13
17.2	Phaeophytin	mg/m ³	1.48	0.854	1.89	1.2	1.49	1.06	2.27	1.4	2	1.73	3.01	1.45
17.3	Cell Count	Unit x 10 ³ /L	190	82	188	64	172	56	116	72	102	5	130	64
17.4	Name of Group Number and name of grou species of each group	р	Navicula Nitzschia Coscinod iscuss Thizosole ria Thallassi onema	Nitzschia Navicula Synedra 	Navicula Sp. Nitzschia Sp. Coscinod iscuss Sp. Chlrococ ume Sp.	Nitzschia Sp. Navicula Sp. Synedra Sp. Spirulina Sp.	Navicula Sp. Thalassio ne SP. Coscinod iscuss Sp.	Navicula Sp. Synedra Sp.	Nitzschia sp. Coscinod iscus sp. Asterion ella sp.	Navicula Sp. Nitzschia sp. 	Navicula Sp. Melosira sp. Coscinod iscus sp.	Nitzschia sp. Asterione lla sp.	Navicula Sp. Nitzschia sp. Rhizosol enia sp. Thallasio nema sp.	Navicu Sp. Coscino iscus s
					une sp.		l .							ntinue



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				RESULTS OF SEA	WATER QUALITY A	NALYSIS SEA WATI	ER SOUTH SIDE	
Sr.	TEST	UNIT	OCT-18	NOV-18	DEC-18	JAN-19	FEB-19	MARCH-19
NO.	PARAMETERS	UNII	23/10/2018	26/11/2018	18/12/2018	24/01/2019	20/02/2019	28/03/2019
			South Side	South Side	South Side	South Side	South Side	South Side
С	Zooplanktons							
	Abundance (Population)	noX10 ³ / 100m ³	36	34	41	39	52	59
	Name of Group Number and name of group species of each group	ŧ	Copypods Polychaetes Gastropods	Copypods Polychaetes Nauplius Larval Ostracods	Copypods Gastropods	Polychaetes Gastropods Decapods	Navicula Cyclops Ostracods	Decapods Gastropods Polychaetes
18.3	Total Biomass	ml/100 m ³	6.9	6.6	5.28	3.1	4.4	5.7
D	Microbiological Para	ameters						
19.1	Total Bacterial Count	CFU/ml	1760	1840	1820	1860	1720	1820
19.2	Total Coliform	/ml	Absent	Absent	Absent	Absent	Absent	Absent
19.3	E.coli	/ml	Absent	Absent	Absent	Absent	Absent	Absent
19.4	Enterococcus species	/ml	Absent	Absent	Absent	Absent	Absent	Absent
19.5	Salmonella species	/ml	Absent	Absent	Absent	Absent	Absent	Absent
19.6	Shigella species	/ml	Absent	Absent	Absent	Absent	Absent	Absent
19.7	Vibrio species	/ml	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.: 3C.2 - Sea Water (Surface & Bottom) Quality Analysis Results of Sea Water North Side for the period: October 2018 to March 2019:-

						RESULT	S OF SEA V	VATER QUA	ALITY ANA	LYSISNOR	TH SIDE			
SR.	TEST	UNIT	ОСТ	T-18	NO/	/-18	DEC	C-18	JAN	-19		3-19	MARC	CH-19
NO	PARAMETERS	ONI	23/10	/2018	26/11	/2018	18/12	/2018	24/01	/2019	20/02	/2019	28/03	/2019
			Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Botton
1	pH		8.19	8.11	8.24	8.18	8.28	8.2	8.13	8.1	8.21	8.19	8.19	8.16
2	Temperature	°C	30.7	30.4	30.6	30.9	30	29.8	30	29.8	29.9	29.7	30.1	29.9
3	Total Suspended Solids	mg/L	326	283	384	236	272	210	346	370	383	418	368	377
4	BOD (3 Days @ 27 °C)	mg/L	5.0	2.0	2.0	BDL*	4	BDL*	6	BDL*	7.0	BDL*	5.3	BDL*
5	Dissolved Oxygen	mg/L	6.2	6.1	6.4	5.6	6.0	5.9	6.1	5.8	5.9	5.4	6.1	5.9
6	Salinity	ppt	31.3	31	32.2	31.8	31	30.7	31.3	31.6	30.9	31.3	31.4	31.7
7	Oil & Grease	mg/L	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*
8	Nitrate as NO₃	μmol/L	14.8	11.2	14.62	12.2	8.4	6.2	6	4.35	3.53	2.1	3.31	1.5
9	Nitrite as NO ₂	μmol/L	3.2	1.8	2.59	1.65	2.4	1.6	1.63	1.08	0.97	0.74	1.15	0.9
10	AmmonicalNitroge nas NH ₃	μmol/L	3.2	2.1	2.52	2.35	1.74	1.28	2.1	1.73	2.31	1.78	2.21	1.84
11	Phosphates as PO ₄	μmol/L	2.45	1.9	2.5	2.12	2.18	1.97	2.61	2.13	3.26	2.94	2.82	2.45
12	Total Nitrogen	μmol/L	21.2	15.1	19.73	16.2	12	9.0	9.77	7.16	6.81	4.62	6.66	4.23
13	Petroleum Hydrocarbon	μg/L	24	10	26	12.46	18	BDL*	10	BDL*	18	BDL*	21	BDL*
14	Total Dissolved Solids	mg/L	33542	33106	34186	33990	34528	33968	35298	35840	35584	35932	36830	3729
15	COD	mg/L	18	6.0	16	BDL*	15	7.0	16	BDL*	25	13	17	BDL*
Α	Flora and Fauna													
16.1	Primary Productivity	mgC/L/day	2.58	1.8	2.11	1.39	4.5	3.6	4.9	2.8	4.05	3.15	5.0	3.24
В	Phytoplankton													
17.1	Chlorophyll	mg/m ³	1.69	1.21	2.62	1.1	2.92	2.34	3.53	2.79	3.81	2.25	3.03	2.71
17.2	Phaeophytin	mg/m ³	1.49	1.06	1.48	1	2.49	2.25	2.8	1	2.33	2.13	2.2	1.6
17.3	Cell Count	Unit x 10 ³ /L	204	74	184	76	198	136	120	64	94	58	114	58
17.4	Name of Group Number and name of group species of each group	-	Navicula Nitzschia Thalassi osira Fregilari a Rhizosol eria	Navicula Nitzschia Melosira 	Navicula Sp. Nitzschia Sp. Coscinod iscus Sp. Syndra Sp.	Navicula Sp. Nitzschia Sp. Rhilosole rin Sp.	Chaetoc ens Sp. Nitzschia Sp. Ceratiza n Sp. Pleurosi gma Sp.	Cyclotell a Sp. Thallassi onema 	Nitzschia sp. Scenede smus sp. Navicula sp. Melosira sp.	Synedra sp. Navicula sp. 	Nitzschia sp. Scenede smus sp. Navicula sp. Melosira sp.	Synedra sp. Navicula sp. 	Nitzschia sp. Coscinod iscus sp. Thallasio nema sp. Asterion ella sp.	Navicu sp. Nitzscl a sp.



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				RESULTS	OF SEA WATER QUA	ALITY ANALYSISNOF	RTH SIDE	
Sr.	TEST		OCT-18	NOV-18	DEC-18	JAN-19	FEB-19	MARCH-19
NO.	PARAMETERS	UNIT	23/10/2018	26/11/2018	18/12/2018	24/01/2019	20/02/2019	28/03/2019
			North Side	North Side	North Side	North Side	North Side	North Side
С	Zooplanktons			•				
	Abundance (Population)	noX10 ³ / 100m ³	38	40	44	35	56	51
	Name of Group Number and name of group species of each group		Gastropods Polychates Nematodes Copepods	Polycheates Oligocheates Nematodes	Polycheates Gastropods Nematodes	Nauplius larvae Cyclops Ostracods	Nauplius Iarvae Cyclops Ostracods	Cyclops Polychaetes Nematodes
18.3	Total Biomass	ml/100 m ³	7.25	7.13	6.2	3.3	4.1	5.4
D	Microbiological Para	meters						
19.1	Total Bacterial Count	CFU/ml	1860	1750	1740	1720	1820	1740
19.2	Total Coliform	/ml	Absent	Absent	Absent	Absent	Absent	Absent
19.3	E.coli	/ml	Absent	Absent	Absent	Absent	Absent	Absent
19.4	Enterococcus species	/ml	Absent	Absent	Absent	Absent	Absent	Absent
19.5	Salmonella species	/ml	Absent	Absent	Absent	Absent	Absent	Absent
19.6	Shigella species	/ml	Absent	Absent	Absent	Absent	Absent	Absent
19.7	Vibrio species	/ml	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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3D. SEA SEDIMENT QUALITY ANALYSIS MONITORING: - ON POLLICON P Table -Sea Sediment Quality Analysis (South Side) Results for the period: October 2018 to March 2019

Sr.	POLLUCON POLLUCON POLLUCON OLLUCON POLLUCON	IN POLLUC	OCT-18	NOV-18	DEC-18	JAN-19	FEB-19	MARCH-19
No	PARAMETERS LICON POLLUCON	UNIT	23/10/2018	26/11/2018	18/12/2018	24/01/2019	20/02/2019	28/03/2019
DN PO	Organic Matter	% ^{co}	0.54	0.44	POLLUCO SPOLLUC	0.74	0.69	0.58
2	Phosphorus as P	µg/g	639	620	643	632	648	593
3	Texture Tollicon Pollic	ON POLLUCO	Sandy	Sandy	Sandy	Sandy	Sandy	Sandy
4	Petroleum Hydrocarbon	µg/g	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*
5 P	Heavy Metals	ON POLLUC	ON POLLUCION POLL	LLUCON POLLUCON F	POL	N POLLUCON PO	POLLUCON POLLUCO	CON POLLUCON POI
5.1	Aluminum as Al	%	POL 5.32	5.26 CON	OL JC5MPOLEUG	on po5.2	4.9	5.18
5.2	Total Chromium as Cr ⁺³	µg/g	126	108	148	133	176	136
5.3	Manganese as Mn	µg/g	1564	1462	1210	1230	1524	1247
5.4	Iron as Fe	%	on ro 5.2 on ro	5.18	POL 5.12 POLL	ON POLLUCON PO JCON POLLUCON	4.86	n pollucon pol con po 5.1 con p
5.5	Nickel as Ni	µg/g	30.8	40.6	28	JCON P21LUCON	39.4	25.2
5.6	Copper as Cu	µg/g	40.4	51.2	34	JCON 138 UCON	42.6	37.6
5.7	Zinc as Zn	µg/g	290	264	169	on policion	198 Luco	137
5.8	Lead as Pb	µg/g	POLL 3.4 POLL	ICON 11.9 ICON	2.1	ON PO 1.8 ON PO	2.4	2.6
5.9	Mercury as Hg	µg/g	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*
6	Benthic Organisms	N POU CON	N POLLUCON POLL ON POLLUCON PC	LUCON POLLUCON F	OLLUCON POLLUC POLLUCON POLL	N POLLUCON POLLUCON	PLLUCON POLLUCO POLLUCON POLLU	ON POLLUCON POI
6.1	Macrobenthos (No and name of groups present, No and name of species of each group present)	POLLUCO POLLUCO POLLUCO N POLLUCO N POLLUCO	Polychaete Decapods Isopods	Polychaete Bivalues Chaetognathes	Isopods Bivalues Gastropods	Gastropods Isopods	Gastropods Isopods	Polychaetes Bivalves Decapods
6.2	MeioBenthos (No and name of groups present, No and name of species of each group present)	ON POLLUC POLLUCO ON POLLUCO ON POLLUCO POLLUCO	Foraminiferans	Nematodes	Nematodes	Nematodes	Nematodes	ON POLLUCON IN POLLUCON POLLUCON POLLUCON POLLUCON POLLUCON IN POLLUCON POL
6.3	Population	no/m²	424	336	618	647	794	824

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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3D. SEA SEDIMENT QUALITY ANALYSIS MONITORING: -ON POLLICON IN Table -Sea Sediment Quality Analysis Results (North Side) for the period: October-18 to March-19:-

Sr.	POLLUCON POLLUCON POLLUC	CON POLLUC	OCT-18	NOV-18	DEC-18	JAN-19	FEB-19	MARCH-19
No	PARAMETERS	UNIT	23/10/2018	26/11/2018	18/12/2018	24/01/2019	20/02/2019	28/03/2019
CON PON PO	Organic Matter	%	0.69	0.64	0.62	0.69	0.74	0.63
2	Phosphorus as P	mg/kg	680	540	570	578	618	590
3	Texture	ON POLLUCO	Sandy	Sandy	Sandy	Sandy	Sandy	Sandy
4	Petroleum Hydrocarbon	mg/kg	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*
(5)N	Heavy Metals	ICON POLLUCO	ON POLLUC IN POLLUC	LUCON POLLUCON	N P ELUCON POLL	ICON POLLUCON	POLLUCON POLLUCE	ON POLLUCON PO
5.1	Aluminum as Al	%	ON POLS.1 ON POLI	4.82	4.96	4.9	5.2	5.18
5.2	Total Chromium as Cr ⁺³	mg/kg	141	162	124	174	190	152
5.3	Manganese as Mn	mg/kg	1480	1398	1163	1320	1512	1230
5.4	Iron as Fe	%	5.0	4.6	4.8	4.86	4.93	5.14
5.5	Nickel as Ni	mg/kg	36.4	34.8	27	36 LCON PC	43.6	26.8
5.6	Copper as Cu	mg/kg	43.8	41.6	32	icon 28 icon	38.4	30.2
5.7	Zinc as Zn	mg/kg	312	216	150	184	210	148
5.8	Lead as Pb	mg/kg	2.1	LUCON 1.2 LUCON	2.2	2.4	2.9	ON POLIZICON I
5.9	Mercury as Hg	mg/kg	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*
6	Benthic Organisms	ON PLLUCO	N POLLUCON POLLUCON POLLUCON POLLUCON POLLUCON POLLUCON POLLUCON POLLUCON POLLUCON POL	ILUCON POLLUCOI	N FOLLUCON FOLLUC	ON POLLUCON PO	LLUCON POLLUCO	N POLLUCON PO
6.1	Macrobenthos (No and name of groups present, No and name of species of each group present)	OLLUCON POLLUCON POLLUCON POLLUCON POLLUCON	Polychates Decapods Mysids	Polychates Decapods Isopods	Crustaceans Bivalues	Molluscans Echinoderms	Molluscans Echinoderms	Echinoderms Polychaetes
6.2	MeioBenthos (No and name of groups present, No and name of species of each group present)	NON POLLUCO ON POLLUCO ON POLLUCO ON POLLUCO ON POLLUCO ON POLLUCO	Copepods Foraminiferans	Nematodes Hydrozoa	Ostracodes	ON POLLUC I POLLUCI	LEUCON POLLUCO OLLUCON POLLUCO CLLUCON POLLUCO OLLUCON POLLUCO OLLUCON POLLUCO	Nematodes Foraminiferans
6.3	Population	no/m²	395	351	559	588	735	882

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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3E. DUMP POND WATER QUALITY ANALYSIS MONITORING: -

Table - Dump Pond Water Quality Analysis Results for the period: October-18 to March-

	IN POLLUCON POLLUCON POLLUCON POLLUCON PO POLLUCON POLLUCON PODATE N POLLUCON POLL	LLUCON POLLUCON POL UCON POLLUCON POL	Nov-18	February-19
ON POLLUCO	N POLLUCON POLLUCON POLLUCON POLLUCON PO POLLUCON POLLUCON POLLUCO	LLUCON POLLUCON POLUCON POL	26/11/2018	20/02/2019
Sr. No.	Test Parameters	Unit	Dump Pond (Near R	Rajiv Gandhi Statue)
POLLUCON	pHcon pollucon pollucon pollucon po	LLUCON POLLUCON P	7.99 TUCON POL	UCON POLLUC 8.4
PO 2.JCON	Total Dissolved Solids	mg/L	1860 LICON POL	ICON POLLUCI368
POBLICON	Total Suspended Solids	mg/L	JCON POLLUC 65 POLLUCON POL	UCON POLLUC 43 OLLUCON
POI4 UCON	Turbidity LUCON POLLUCON POLLUC N POLL	UCON POLINTUI PO	3.4 OLLUCON POL	ICON POLLUC 2.83
POLLUCON ON 15-LLUCO	BOD (3 Days @ 27 °C)	mg/L	LUCON POLLUC 28 POLLUCON POL	LUCON POLLUCON POLLUCON
6.Luco	Dissolved Oxygen	mg/L	LUCON POLLI 5.4 N POLLUCON PO	LUCON POLLU5.8 POLLUCO
N 17 LLUCO	COD ON POLLUCON POLLUCON POLLUCON POL	mg/L	UCON POLLI115 POLLUCON POLLUCO	LLUCON POLLUCON POLLUCON
8. LUCO	Salinity	ppt	CON POLI 0.32 POLLUCON POL	LUCON POLLUC 0.22
PO 9. JCON	Oil & Grease	mg/L	DLL ON POLLUE BDL*	BDL*
re10.con	Total Hardness as CaCO ₃	mg/L	ucon ollu 860 ollucon rol	UCON POLLUC 584
POLITICON	Fluoride as FON POLLUCON POLL	mg/L	0.45	LICON POLLU 0.36 LLUCON
12.	Chloride as Cl	mg/L	ON POLUC <mark>179 OLLUCON POL</mark> UCON POL	LICON POLLUC 122 LLUCON
13.	Zinc as Zn	mg/L	0.032	0.037
14.	Cadmium as Cd	mg/L	BDL*	BDL*
N 15.Luco	Lead as Pb. LICO FOLLUCON POLLUCON PO	mg/L	DLLUCON POL BDL* POLLUCON PO	LUCON POLIBDL* POLIUC
N 16.LUCO	Mercury as Hg / POLLUCON POLLUCON PO	LLUCON Pmg/LON P	DLLUCON POLIBDL* DLLUCON PO	LLUCON POLLBDL*POLLUC

BDL*: Below Detection Limit

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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3F. STP TREATED WATER QUALITY ANALYSIS MONITORING: -

TABLE - STP TREATED WATER QUALITY ANALYSIS RESULTS FOR THE PERIOD: OCTOBER-18TO MARCH-1

	OLLUCON POLLUCON POLLUCON POL THEON POLLUCON POLLUCON POL	DILUCON POL	STP Treated Water Quality Analysis Results ICON POLLICON									
SR. NO.	TEST PARAMETERS	UNIT	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	March-19				
JCON ON PC JCON	OLLUCON POLLUCON POLLUCON POL LLUCON POLLUCON POLLUCON POL OLLUCON POLLUCON POLLUCON P	DILUCON POL LUCON POL DILUCON P	23/10/2018	26/11/2018	18/12/2018	24/01/2019	20/02/2019	28/03/2019				
ON PO	pHucon Pollucon Pollucon Pol	LUCON POL	7.21	7.4	7.56	7.26	6.87	7.08				
2.	Total Suspended Solids	mg/L	18	26	Luc 21 POLLUC	27	23	21				
3.0	BOD (3 Days @ 27 °C)	mg/L	12 12	ON POLLICON P	14	ON POLLUCON P	LUCON POLLUCO	ON POLLUCON POLLUCON POLLUCON				
4.	Residual Free Chlorine	mg/L	0.6	0.8	LUCONO.5	0.8	0.6	0.8 POL				
ON PC	Oil & Grease	mg/L	DLL LO 11 POLLUCO	N POLLUCON POL ON POL L UCON P	LUCON POLLUCO	N POLLUCON POL ON POL L UCON P	DLLUCON POLLUCO	6.2				

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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3G. AMBIENT NOISE LEVEL MONITORING:

Tables - 1 - Behind QHSE OfficeAmbient Noise Level Monitoring Results during the Day Time and Night Time in dB(A)Leq for the period ofOctober 2018 to March 2019

ON POLLUCON POLLUCON POL	LUCON POLLUCON PO	DLLUCON POLLUCON	1 - Behind	QHSE Office	ON POLLUCON POLLU	CON POLLUCON POL
Sampling Location	LUCON POLLUCON PO	DLLUCON POLLUCON	During Day Tir	ne - dB(A)Leq [#]	ON POLLUCON POLLU	ICON POLLUCON POI
Date of Monitoring	01/10/2018	01/11/2018	01/12/2018	01/01/2019	01/02/2019	01/03/2019
6:00-7:00	58.6 UCON	65.4	POLLU 62.1 POLLUC	ON POLI63.5 V POLIL	CON PO 57.2 ON POL	UCON 58.1 CON 1
7:00-8:00	53.5 UCON	63.2	58.3	55.4 POLI	CON PO 45.6 ON POL	61.1 CON P
8:00-9:00	62.3	60.5	61.5	59.0	50.2	51.7
9:00-10:00	UCON 59.2 CON PO	67.5 LUCON	63.4	62.4	48.8 POLLU	49.2
ON PO 10:00-11:00 N POL	UCON 163.5 CON PO	69.7 UCON	66.6	63.2	N POLL 51.1N POLLU	52.70N PO
11:00-12:00	63.9	58.3	61.1	62.3	47.5	48.2
12:00-13:00	68.7	56.8	62.8	61.3	58.6	51.0
ICON P13:00-14:00 CON P	DLLUCON73.8 LUCON	от 54.9 г. со	POLLU 64.4 PULLUC	DN POLI66.0 V POLLL	CON PO43.5 ON POL	UCON 158.0 CON 1
14:00-15:00	70.7	43.5	57.1	56.0	44.5	61.4
15:00-16:00	66.0	58.8	62.4	61.7	60.9	59.5
ON POI16:00-17:00 N POL	UCON 172.2 ICON PO	CON 47.7 LUCON	OLLUC 60.0	POLLU(60.6 POLLUCO	N POLL 51.71 POLLU	ON POI45.30N POI
17:00-18:00	70.9	68.3	69.6	67.1	44.3	49.0
18:00-19:00	67.0	52.4	59.7	57.0	62.8	45.4
ICON P19:00-20:00 CON PC	LLUCO 62.8 LUCO	POLLUC 64.6 OLLUCO	POLLU 63.7	POLI63.3 V POLIL	CON PO66.3 ON POL	LICON F52.4ICON P
20:00-21:00	67.2	62.5	64.9	63.6	46.6	54.4
21:00-22:00	66.8	68.9	67.9	65.0	43.1	50.0

ON POLLUCON POLLUCON POL ON POLLUCON POLLUCON POL	LUCON POLICON PO	DLLUCON POLLUCON	1 - Behind (QHSE Office	ON POLLUCON	CON POLLUCON PO		
Sampling Location	During Night Time - dB(A)Leq#							
Date of Monitoring	01/10/2018 & 02/10/2018	01/11/2018 & 02/11/2018	01/12/2018 & 02/12/2018	01/01/2019 & 02/01/2019	01/02/2019 & 02/02/2019	01/03/2019 & 02/03/2019		
22:00-23:00	59.5 UCON	47.7	POLLU53.5 POLLUC	53.5	48.6	43.5 CON P		
23:00-00:00 CON PO	1/2co 64.4 LUCON	опис.48.7	гоци 56.6 гоцио	DN POLI54.3 V POLI	CON PO59.1 ON POL	UCON 158.4 CON 1		
00:00-01:00	60.5	52.4	56.5	56.7	50.4	50.8		
01:00-02:00	59.8	43.1	51.5	48.0	55.7	46.5		
02:00-03:00	UCON 56.4 CON PO	LLUCON46.8 LUCON	OLLUCC51.6)LLUCON	POLLU(51.3 OLLUC	POLL41.6 POLLU	ON POIS7.70N POI		
03:00-04:00	57.6	56.6	57.1	54.6	48.8	50.1		
04:00-05:00	55.1	61.2	58.2	56.2	55.9	47.7		
05:00-06:00 CON TO	49.7 ICON	POLLUC(53.9) LLUCO	POLLU51.8 POLLUC	DN POL 50.7	CON PO51.4 ON POL	LICON P51.7JCON P		

[#]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 dB(A)Leq for the period ofOctober 2018 to March 2019

ICON POLLUCON POLLUCON PO	2 - PMC Office Back Side								
Sampling Location	LLUCON POLLUCON POLLUCON POLLUCON During Day Time - dB(A)Leq#CON POLLUCON POLLUCON								
Date of Monitoring	02/10/2018	02/11/2018	03/12/2018	02/01/2019	02/02/2019	02/03/2019			
6:00-7:00	54.5	53.6	54.1	50.7	44.0	61.0			
7:00-8:00 POL	UCON P57.1ICON PC	66.4_UCON	01110061.8	POLLU(63.6 OLLUCO	N POLL 48.7	ON 10 58.6 N 10			
8:00-9:00	UCON 57.5 CON PO	55.2	56.4	59.4	50.5 poli	48.5			
9:00-10:00	58.7	58.2	58.1	57.4	60.8	54.8			
10:00-11:00	LLUCON60.3 LUCON	64.1	POLLU 62.2	DN POLL61.9 V POLLU	CON PO55.1ON POL	UCON 765.5 CON			
11:00-12:00	63.5 UCON	68.7	66.3	64.7	CON PO 47.1 ON POL	ucon 44.6 con			
12:00-13:00	67.7	67.1	67.4	69.5	40.6	61.3			
13:00-14:00	UCON P67.9 CON PC	53.2 UCON	60.6	POLLU(60.9°OLLUC	N POLL 58.4	ON POI59.10N PO			
14:00-15:00	UCON P72.2 CON PC	64.6 UCON	68.4	POLLU(67.7 POLLUCO	N POLL 60.4 POLL	ON 10 46.70 N			
15:00-16:00	65.7	51.1	58.4	57.5	47.2	51.2			
16:00-17:00	65.7	61.9	63.8	65.5 POLL	66.8	48.8			
17:00-18:00	LUCON 66.7 LUCON	49.0	57.9	DN POLL55.1N POLLU	CON PO 70.4 ON POL	UCON 159.3 CON			
18:00-19:00	68.1	63.5	65.8	62.8	44.9	66.9			
19:00-20:00	63.6	59.6	61.6	61.0	50.6	57.8			
20:00-21:00	ucon r63.0 con r	LUCON 57.3 LUCON	OLLUC 60.2	OLLU 58.3 OLLU CO	N POLL 52.31 POLLU	CON POIS3.90N PO			
21:00-22:00	64.6	56.4	60.5	61.8	56.8	45.8			

ICON POLLUCON POLLUCON PO	ILLUCON POLL CON	POLLUCON POLLUCO	2 - PMC Offi	ce Back Side	ICON POLLUCON POL	LUCON POLLUCON		
Sampling Location	During Night Time - dB(A)Leq#							
Date of Monitoring	02/10/2018 & 03/10/2018	02/11/2018 & 03/11/2018	03/12/2018 & 04/12/2018	02/01/2019 & 03/01/2019	02/02/2019 & 03/02/2019	02/03/2019& 03/03/2019		
22:00-23:00	63.0	50.8	56.9	57.8	51.5	44.6		
23:00-00:00	60.9 CON PC	LUCON 43.0 UCON	OLLUCC52.0 LLUCON	POLLU(54.4 LUC	N POLL 44.2 POLLU	ON PO 50.50N PO		
00:00-01:00	58.6	111CON 52.4 11CON	OLLUC 55.5	58.4	м род 50.3	58.5		
01:00-02:00	57.1	58.9	58.0	57.0	61.8	42.7		
02:00-03:00	44CO\ 53.6	60.8	57.2	58.3 FOLL	59.6	46.0		
03:00-04:00	53.9	57.7 Luco	род 55.2 годис	57.1	47.2 N POL	49.0 con		
04:00-05:00	50.2	54.5	52.4	50.1	53.8	60.1		
05:00-06:00	UCON P51.9 CON PC	56.5 UCON	54.2	70LLU 55.2 OLLUC	39.9	52.2		

[#]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 - 3 - Sub Station - 6 Back SideAmbient Noise Level Monitoring Results during the Day Time and Night Time in dB(A)Leq for the period ofOctober 2018 to March 2019

ICON POLLUCON POLLUCON PO	LICON POLLUCON PO	POLLUCON POLLUCON	3 - Sub Station	n - 6 Back Side	ICON POLLUCON POL	LUCON POLLUCON			
Sampling Location	LLUCON POLLUCON POLLUCON POLLUCO During Day Time - dB(A)Leq#CON POLLUCON POLLUCON								
Date of Monitoring	03/10/2018	03/11/2018	04/12/2018	03/01/2019	04/02/2019	04/03/2019			
6:00-7:00	53.0	51.8	52.4	51.2	56.1	46.2			
7:00-8:00	UCON P59.6 CON PC	LUCON 55.2 UCON	OLLUCC 57.4 LLUCO	POLLU(56.4 OLLUC)	N POLL 69.3 POLLL	50.4			
8:00-9:00	63.0	55.9	59.5	57.6	49.2	47.2			
9:00-10:00	63.4	61.1	62.3	62.0	44.1	42.2			
10:00-11:00	LLUCON 64.4 LUCON	45.1 LUCO	70LLU 54.8	DN POLL52.6 POLLU	CON 10 48.4 ON 10 L	UCON 767.5 CON			
11:00-12:00	63.4 LICON	52.5	58.0	60.1	CON PO 60.3 ON POL	UCON 51.8 CON			
12:00-13:00	66.5	43.4	55.0	54.5	67.8	47.6			
13:00-14:00	UCON P70.1 CON PC	50.6 ICON	60.4	POLLUC61.8 OLLUC	N POLL 50.9	ON POI41.10N PO			
14:00-15:00	UCON P70.7 CON PC	100 54.7 UCON	описс62.7	POLLU(64.3 OLLUCO	N POLL 55.2 POLL	ON TO 49.9			
15:00-16:00	72.6	61.8	67.2	64.2	44.7	49.6			
16:00-17:00	LLUCON 72.1 LUCON	59.4	65.8	63.4	46.3	46.6			
ON 17:00-18:00 CON P	LLUCON65.9 LUCON	66.4	66.2	DN POLL63.7N POLLU	CON PO53.1 ON POL	UCON 67.6 CON			
18:00-19:00	66.5	49.5	58.0	58.3	51.2	58.7			
19:00-20:00	67.4	60.3	63.9	66.7	57.6	70.7			
20:00-21:00	UCON 166.4 CON 1	LUCON 57.0 LUCON	OLLUCC 61.7 UCON	OLLU 59.4 OLLU C	N POLL 52.2 I POLLU	CON PO 65.60N PO			
21:00-22:00	58.3	45.5	51.9	50.9	48.3	66.1			

ICON POLLUCON POLLUCON PO	ILLUCON POLL CON	POLLUCON POLLUCO	3 - Sub Station	n - 6 Back Side	ICON POLLUCON POL	LUCON POLLUCON
Sampling Location	ILLUCON POLLUCON	POLLUCON POLLUCO	During Night Ti	me - dB(A)Leq	#N POLLUCON POLLU	CON POLLUCON PO LUCON POLLUCON
Date of Monitoring	03/10/2018 & 04/10/2018	03/11/2018 & 04/11/2018	04/12/2018 & 05/12/2018	03/01/2019 & 04/01/2019	04/02/2019 & 05/02/2019	04/03/2019 & 05/03/2019
22:00-23:00	67.9	53.2	60.6	59.3	44.3	45.7
23:00-00:00	60.9 CON PC	LUCON 49.2 UCON	OLLUCC55.1DLLUCON	POLLU(52.4 LLUC	N POLL 51.61 POLLU	ON PO 51.0 N PO
00:00-01:00	60.0	52.0 ICON	56.0	54.9	N POLL55.2 POLLU	60.7
01:00-02:00	60.6	52.8	56.7	53.7	60.6	51.2
02:00-03:00	60.0	48.8	54.4	N POLI 55.1	41.3	40.0
03:00-04:00	57.0	57.5	рош 57.3 годис	56.4	50.7 N POL	LICON 44.1 CON
04:00-05:00	59.9	59.7	59.8	57.2	51.2	52.0
05:00-06:00	UCON P51.8 CON PC	57.2 UCON	OLLUCC 50.5 LLUCON	52.7	58.9	40.3

[#]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 - 4 - Sub Station - 8 (Marine Building) Ambient Noise Level Monitoring Results during the Day Time and Night Time in dB(A)Leq for the period ofOctober 2018 to March 2019

CON POLLUCON POLLUCON PO	4 -Sub Station - 8 (Marine Building) During Day Time - dB(A)Leq#							
Sampling Location								
Date of Monitoring	04/10/2018	05/11/2018	05/12/2018	04/01/2019	05/02/2019	05/03/2019		
6:00-7:00	55.8	51.1	53.5	52.7	60.7	60.6		
N POLL 7:00-8:00 CON POL	UCON P53.2 CON PC	LUCON 63.7 LUCON	OLLUCC58.5 LLUCON	POLLU 60.7 OLLUC	IN POLL 67.31 POLLU	ON PO 52.20N P		
8:00-9:00	56.5 con po	44.4	50.5	POLLUS1.1 POLLUC	45.2	71.2		
9:00-10:00	61.3	52.0	56.7	56.7	43.8	67.8		
10:00-11:00	LUCON 64.7 LUCON	74.6	69.7	N POL 68.5	CON PO 54.2 ON POL	UCON 47.4 CON		
11:00-12:00	69.1 UCON	73.1	POLLU 71.1 P	74.1	CON PO 58.3 ON POL	44.0 cox		
12:00-13:00	62.8	66.1	64.9	65.4	51.8	49.5		
13:00-14:00	64.8 ON PG	59.1 UCON	62.0	62.8	N POLL 47.4	ON PO 58.3 ON P		
N POL14:00-15:00 N POL	ucon p73.4 con po	Luc 71.5 ucon	OLLUCO72.5	POLLU(72.0 OLLUC	N POLL44.8 POLLU	ON PO 54.50N P		
15:00-16:00	67.5	55.0	61.3	63.3	48.2	42.1		
16:00-17:00	68.1	58.1	63.1	62.5 POLL	51.6	53.8		
ON P17:00-18:00 CON PC	LLUCON69.7 LUCON	62.5	66.1	DN POLL66.6 V POLLL	CON PO 60.1 ON POL	UCON 154.7.CON		
18:00-19:00	67.1	60.2	63.7	64.0	61.8	61.7		
19:00-20:00	66.0	55.7	60.9	60.0	43.2	60.7		
N POL20:00-21:00 N POL	UCON P62.3 CON P	LUCON 71.8 LUCON	OLLUCC67.1 UCON	OLLU(69.1 POLLUC	N POLL47.61 POLLU	CON PO.63.1ON P		
21:00-22:00	61.7	49.6	55.7	55.3	45.5	58.9		

ON POLLUCON POLLUCON PO	ELUCON POLL CON	POLLUCON POLLIA:	Sub Station - 8	(Marine Buildi	ng) POLLUCON POL	
Sampling Location	ILLUCON POLLUCON	POLLUCON POLLUCO	During Night Ti	me - dB(A)Leq	#N POLLUCON POLLU	CON POLLUCON P LUCON POLLUCON
Date of Monitoring	04/10/2018 & 05/10/2018	05/11/2018 & 06/11/2018	05/12/2018 & 06/12/2018	04/01/2019 & 05/01/2019	05/02/2019 & 06/02/2019	05/03/2019& 06/03/2019
22:00-23:00	61.2	40.1	50.7	51.4	63.2	44.5
23:00-00:00	000 64.0 CON PO	LUCON 47.6 UCON	OLLUCC55.8 LLUCON	POLLU(55.6	N POLL 58.2 POLLU	50.6
00:00-01:00	58.5	43.9 ICON	OLLUC 51.2	49.7	N POL 44.8 POLLU	48.6
01:00-02:00	57.2	41.4	49.3	48.3	42.6	60.3
02:00-03:00	56.9	50.3	53.6	50.1 POLL	47.8	53.2
03:00-04:00	54.1	49.6	51.9	49.7	55.6 N POL	40.6
04:00-05:00	54.3	60.8	57.6	56.0	47.1	49.2
05:00-06:00	46.6 CON PC	45.7 UCON	46.2	POLLUC45.1POLLUC	49.8	50.2 ^{ON} P

 $^{^{\}sharp}$ 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 DayTime and Night Time in dB(A)Leq for the period ofOctober 2018 to March 2019

ICON POLLUCON POLLUCON PO	5 - Near Sub Station-7B								
Sampling Location	DELUCON POLLUCON POLLUCO During Day Time - dB(A)Leq#CON POLLUCON POLLUCON POLLUCON								
Date of Monitoring	05/10/2018	06/11/2018	06/12/2018	05/01/2019	06/02/2019	06/03/2019			
6:00-7:00	47.0	61.7	54.4	52.4	58.1	48.7			
7:00-8:00	UCON 150.7 CON 100	LUCON 62.7 UCON	OLLUC 56.7	POLLU(53.9 OLLUCO	N POLL 66.2 POLL	68.0			
8:00-9:00	UCON 55.5 CON PC	61.2	58.4	58.7	68.3	44.3			
9:00-10:00	60.0	68.9	64.5	66.6	49.4	62.9			
10:00-11:00	LLUCON 66.3 LUCON	63.7	POLLU 65.0	DN POLL66.8 POLLU	CON PO 59.8 ON POL	UCON P70.3 CON			
11:00-12:00	63.5 UCON	67.1	65.3	64.9	CON PO 48.1 ON POL	48.1 con			
12:00-13:00	65.3	60.0	62.7	63.9	44.2	52.8			
13:00-14:00	UCON P72.5 CON PC	68.5 GON	OLLUC 70.5	POLLUG7.0 OLLUG	N POLL 46.8	46.3			
14:00-15:00	UCON P71.0 CON PC	100 59.3 UCON	011110 65.2	66.2	N POLL 50.1 POLL	ON PO 49.4 N			
15:00-16:00	72.6	45.2	58.9	58.9	59.6	44.8			
16:00-17:00	74.5 UCON	53.6	64.1	63.1	52.8	60.1			
17:00-18:00	LLUCON69.8 LUCON	55.4	62.6	DN POLL63.1N POLLU	CON PO 55.6 ON POL	UCON 48.4 CON			
18:00-19:00	73.1	71.7	72.4	69.7	58.2	44.1			
19:00-20:00	71.7 CON PC	70.8	71.3	70.2	48.9	51.5			
20:00-21:00	ucon r63.2 con r	LUCON 74.5 LUCON	OLLUC 68.9	OLLU(71.4 OLLUC	IN POLL44.6 POLLU	ON PO 61.2 ON PO			
21:00-22:00	65.4	65.5	65.5	67.4	60.2	50.2			

ICON POLLUCON POLLUCON PO	ELUCON POLL CON	POLLUCON POLLUCO	5 - Near Sul	Station-7B	ICON POLLUCON POL	LUCON POLLUCON
Sampling Location	ILLUCON POLLUCON	POLLUCON POLLUCO	During Night Ti	me - dB(A)Leq	#N POLLUCON POLLU	CON POLLUCON PC LUCON POLLUCON
Date of Monitoring	05/10/2018 & 06/10/2018	06/11/2018 & 07/11/2018	06/12/2018 & 07/12/2018	05/01/2019 & 06/01/2019	06/02/2019 & 07/02/2019	06/03/2019 & 07/03/2019
22:00-23:00	66.5	60.0	63.3	63.6	57.1	51.8
23:00-00:00	UCO) 62.3 CON PC	LUCON 43.1 LUCON	OLLUCC52.7 LLUCON	POLLU(55.3	N POLL 57.31 POLLU	47.8
00:00-01:00	55.6 con po	LUCON 55.7 LICON	OLLUC 55.7	56.6	м род 43.1 роди	53.1 n
01:00-02:00	57.7	54.2	56.0	55.4	55.5	51.1
02:00-03:00	56.3 UCON	51.8	54.1	56.9 56.9	50.8	40.5
03:00-04:00	45.5	58.3	роци 51.9 годис	48.5	56.7 N POL	49.6 ON
04:00-05:00	51.2	47.9	49.6	49.0	56.2	55.6
05:00-06:00	UCON 752.3 CON PC	LUCON 41.0 UCON	46.7	43.2	58.1 POLLU	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 -6 - JS - 1 (Nr. Lakhigam) Ambient Noise Level Monitoring Results during the Day Time and Night Time in dB(A)Leg for the period ofOctober 2018 to March 2019

JCON POLLUCON POLLUCON PO	LLUCON POLLUCON	POLLUCON POLLUCO	6 - JS - 1 (N	r. Lakhigam)	ICON POLLUCON POLL	LUCON POLLUCON POL			
Sampling Location	Lucon Pollucon Pollucon Polluco During Day Time - dB(A)Leq# con Pollucon Pollucon Pollucon P								
Date of Monitoring	06/10/2018	07/11/2018	07/12/2018	07/01/2019	07/02/2019	07/03/2019			
6:00-7:00	51.5	70.9	61.2	61.5	44.1	67.7			
ON POLL 7:00-8:00 ON POL	UCON 157.4 CON P	DLLUCON43.0 LUCON	50.2	POLLU51.0 POLLUC	ON POLL50.3 POLLL	CON PO 57.40N PO			
8:00-9:00	59.4 CON P	66.8	63.1	62.8	48.0	47.4			
9:00-10:00	63.5	53.9	58.7	58.8	45.3	44.0			
10:00-11:00	62.6 LUCON	63.40111100	POLL 63.0 P	ON POL 60.7 N POLL	CON PO60.6 ON POL	UCON 56.7 CON 1			
11:00-12:00	69.5	47.7	58.3 p	57.6	CON PC 58.3 ON POL	48.3 con			
12:00-13:00	70.3	74.5	72.4	71.5	42.5	45.8			
N PO 13:00-14:00	69.8 CON P	61.5 LUCON	65.7	66.2	ON POLL48.8 POLL	CON PO 61.8 ON PO			
ON PO 14:00-15:00	UCON 72.0 CON P	48.8 LUCON	60.4	POLLU 60.4 POLLUC	ON POLL55.9 POLLL	CON PO 60.5 ON PO			
15:00-16:00	71.5	58.1	64.8	64.4	46.7	42.4			
16:00-17:00	74.9	44.8	59.9	61.1	51.3 N POL	49.7			
ICON P17:00-18:00 CON PC	LLUCO 68.2 LUCON	ro 48.1 on the	58.2	ON POLISS.9N POLLI	CON PC60.9 ON POL	UCON 144.8 ICON P			
18:00-19:00	66.9	50.9	58.9	57.9	55.2	71.3			
19:00-20:00	68.5	55.6	62.1	62.1	50.4	68.0			
ON PO 20:00-21:00 N POL	UCON 62.9 CON 7	LLUCO165.2 LUCON	POLLUC 64.1	COLLU 61.1 POLLUC	ON POLL44.7N POLLU	CON PO 51.30N POI			
21:00-22:00	67.7	63.9	65.8	63.5	51.7	60.3			

JCON POLLUCON POLLUCON PO	ILLUCON POLL CON	POLLUCON POLLUCO	6 - JS - 1 (N	r. Lakhigam)	ICON POLLUCON POL	LUCON POLLUCON P
Sampling Location	ILLUCON POLLUCON	POLLUCON POLLUCO	During Night Ti	me - dB(A)Leq	#N POLLUCON POLLU	LUCON POLLUCON PO
Date of Monitoring	06/10/2018 & 07/10/2018	07/11/2018 & 08/11/2018	07/12/2018 & 08/12/2018	07/01/2019 & 08/01/2019	07/02/2019 & 08/02/2019	07/03/2019 & 08/03/2019
22:00-23:00	61.3	39.8	50.1	52.5	48.0	54.9
23:00-00:00	60.6 CON PC	LUCON 45.2 UCON	OLLUCC52.9 LLUCON	POLLU(51.7	N POLL 44.6 POLLU	ON PO 48.1 PO
00:00-01:00	61.9 CON PO	LUCON 46.1 UCON	OLLUCC 54.0 LLUCON	56.7	N POLL51.2 POLLU	ON PO 51.4 N PO
01:00-02:00	59.3	54.7	57.0	58.9	55.1	47.7
02:00-03:00	44CO 61.8	65.7	63.8	61.8	47.8	41.3
03:00-04:00	LLUCO 55.6	58.4	роци 57.2 роцис	58.8	N PO 41.6 ON POL	UCON 48.6 CON 1
04:00-05:00	46.7	52.6	49.7	47.7	48.4	58.0
05:00-06:00	55.2 CON PC	61.7	58.5	55.5	50.7	42.2

[#]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 -7 - Behind S.S. - 11 (Silo)Ambient Noise Level Monitoring Results during the Day Time and Night Time in dB(A)Leq for the period ofOctober 2018 to March 2019

JCON POLLUCON POLLUCON PO	LLUCON POLLUCON	POLLUCON POLLUCON	7 - Behind S	.S 11 (Silo)	ICON POLLUCON POLL	LUCON POLLUCON FO			
Sampling Location	LLUCON POLLUCON POLLUCON POLLUCO During Day Time - dB(A)Leq#con POLLUCON POLLUCON POLLUCON P								
Date of Monitoring	08/10/2018	08/11/2018	08/12/2018	08/01/2019	08/02/2019	08/03/2019			
6:00-7:00	51.2	48.0	49.6	49.2	59.2	55.8			
ON POLL 7:00-8:00 CON POLL	UCON 55.2JCON P	OLLUCO174.1LLUCON	POLLUC 64.7 OLLUCO	POLLU64.1 POLLUC	ON POLL54.6 POLLL	CON PO 44.50N PO			
8:00-9:00	61.7 con	53.3	57.5	55.0	50.1 POLICE	58.5			
9:00-10:00	61.6	57.9	59.8	59.1	55.4	47.7			
10:00-11:00 CON PC	67.0 UCON	POLL 54.5 OLLUCO	N POLL 60.8	ON POL 60.4 N POLLI	CON PO48.1 ON POL	UCON 50.3 CON 1			
11:00-12:00	61.9	55.7	58.8	60.0	CON PC 60.5 ON POL	45.0 con			
12:00-13:00	63.3	71.4	67.4	66.3	65.9	66.8			
13:00-14:00	UCON 71.5UCON P	60.1 LUCON	OLLUC 65.6 OLLUCO	1 POLLU 66.9 POLLUC	ON POLI62.4	CON PO 55.2 ON PO			
ON POL14:00-15:00	UCON 73.5UCON P	OLLUC 69.5 LUCON	роцис 71.5 оп исо	гоци73.5 гоцис	ON POLL50.2 POLLL	CON PO 49.90N PO			
15:00-16:00	68.0	71.8	69.9	72.3	53.6	58.8			
16:00-17:00	70.5	72.6	71.6	68.9	58.4 N POL	58.1			
UCON P17:00-18:00 CON PC	LLUCO 72.9 LUCON	ro (163.0 o mass	68.0	ON POL64.7N POLLI	ICON PC52.3 ON POL	UCON 67.9 CON 1			
18:00-19:00	67.4	57.3	62.4	60.1	52.6	54.7			
19:00-20:00	62.9	49.3	56.1	55.9	60.4	60.9			
ON POL20:00-21:00 N POL	ucon 66.2Jcon j	LLUCO 66.7 LLUCON	POLLUC 66.5	COLLU69.4 POLLUC	ON POLL53.1N POLLL	CON PO 51.7ON PO			
21:00-22:00	65.4	45.6	55.5	52.8	56.9	40.9			

ICON POLLUCON POLLUCON PO	LLUCON POLL CON		7 - Behind S.	S 11 (Silo)		
Sampling Location	ILLUCON POLLUCON	POLLUCON POLLUCO	During Night Ti	me - dB(A)Leq	#N POLLUCON POLLUCON POL	LUCON POLLUCON PC
Date of Monitoring	08/10/2018 & 09/10/2018	08/11/2018 & 09/11/2018	08/12/2018 & 09/12/2018	08/01/2019 & 09/01/2019	08/02/2019 & 09/02/2019	08/03/201 & 09/03/2019
22:00-23:00	65.4	52.4	59.7	60.9	62.2	54.8
23:00-00:00	UCO) 65.1 CON PC	LUCON 52.3 UCON	OLLUCC58.7 LLUCON	POLLU(58.6	N POLL 58.3 POLLU	ON PO 47.9 N PO
00:00-01:00	58.9	45.4 ICON	52.2	50.9	N POL 60.3 POLLU	48.4
01:00-02:00	59.5	44.7	52.3	52.3	48.9	62.5
02:00-03:00	54.4	46.9	48.7	N POL 47.3	50.1 N POL	59.9 CON
03:00-04:00	56.5	50.7	53.6	50.7	70 55.2 ON POL	11CON 65.5 CON
04:00-05:00	50.6	59.6	55.1	55.2	47.1	52.4
05:00-06:00	UCON P57.3 CON PC	LUCON 58.0 UCON	OLLUCO57.7 LLUCON	POLLUC57.7 OLLUC	60.2	38.8°N PO

[#]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 -Nr. S&S Entry Gate (Dahej Road) & Silo Loading PointAmbient Noise Level Monitoring Results during the DayTime and Night Time in dB(A)Leq for the period ofOctober 2018 to March 2019

ICON POLLUCON POLLUCON PO	8 - Silo Loading Point UCON POLLUCON P								
Sampling Location									
Date of Monitoring	09/10/2018	09/11/2018	10/12/2018	09/01/2019	09/02/2019	09/03/2019			
6:00-7:00	52.9	59.2	56.1	53.3	52.7	47.3			
7:00-8:00	UCON P62.9 CON PC	110CON 46.9 UCON	011110054.9	POLLU(55.1POLLUCO	N POL 50.6	56.9			
8:00-9:00	61.9	57.7	59.8	58.0	44.5	52.6			
9:00-10:00	56.8	46.7	51.8	54.3	55.8	67.5			
10:00-11:00	LLUCON 64.7 LUCON	64.2	POLLU 64.5	DN POLL65.1N POLLU	CON PO 60.0 ON POL	UCON 48.5 CON			
11:00-12:00	67.6 LICON	53.1	60.4	61.8	CON PO 69.3 ON POL	UCON 51.2 CON			
12:00-13:00	67.4	45.5	56.5	53.1	53.4	60.4			
13:00-14:00	UCON P67.1 CON PC	60.4 ICON	OLLUC 63.6	POLLU(60.9 OLLUC	N POLL 48.6	ON POI72.80N PO			
14:00-15:00	UCON 167.0 CON 10	55.0 UCON	описс61.0	голь (61.4 от исс	N POLL 44.3 POLLU	ON PO 62.6 N PO			
15:00-16:00	71.2	51.7	61.3	62.2	54.9	50.0			
16:00-17:00	68.1	49.1	58.6	60.1	60.7	58.3			
17:00-18:00	LUCON69.9 LUCON	57.7	63.8	DN POLL65.6 V POLLU	CON PO51.6 ON POL	UCON 47.6 CON			
18:00-19:00	70.3	61.8	66.1	68.5	52.8	40.8			
19:00-20:00	67.3	48.0	57.7	59.3	41.6	71.2			
20:00-21:00 N POL	UCON P65.6 CON F	LUCON 50.4 LICON	OLLUC 58.0	OLLU(55.6 OLLUCO	IN POLL43.8 POLLU	CON POIS4.1ON PO			
21:00-22:00	61.0	56.3	58.7	61.0	46.5	48.1			

CON POLLUCON POLLUCON PO	LLUCON POLL CON	POLLUCON POLLUCO	8 - Silo Loa	ading Point	ICON POLLUCON POL	LUCON POLLUCON
Sampling Location	LLUCON POLLUCON	POLLUCON POLLUCON	Ouring Night Ti	me - dB(A) Leg	# POLLUCON POLLU	CON POLLUCON PC LUCON POLLUCON
Date of Monitoring	09/10/2018 & 10/10/2018	09/11/2018 & 10/11/2018	10/12/2018 & 11/12/2018	09/012019 & 10/01/2019	09/02/2019 & 10/02/2019	09/03/2019 & 10/03/2019
22:00-23:00	60.8	47.7	54.3	51.3	48.1	55.6
23:00-00:00	0CO) 63.1 CON PC	LUCON 45.3 UCON	OLLUCC54.2 LLUCON	POLLU(57.1 LLUC	N POLL 50.2 POLLU	66.9
00:00-01:00	58.9	LUCON 61.4 UCON	60.2	58.0	м роц 65.6 роци	40.1
01:00-02:00	57.9	42.7	50.3	52.6	55.8	53.0
02:00-03:00	55.9 UCON	50.6	53.3	52.2 FOLL	40.6	59.2
03:00-04:00	52.6	49.6	POLLU 51.1 POLLUC	53.9	58.1 on pol	65.2 con
04:00-05:00	54.4	59.3	56.9	58.9	65.1	49.4
05:00-06:00	UCON P51.1CON PC	LUCON 51.5 LUCON	OLLUCO51.3 LLUCON	70LLU 50.0 OLLUC	67.8	44.1

[#]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 -9 - GCPTL GateAmbient Noise Level Monitoring Results during the Day Time and Night Time in dB(A)Leq for the period ofOctober 2018 to March 2019

ICON POLLUCON POLLUCON PO	LLUCON POLLUCON	POLLUCON POLLUCON	9 - GCF	TL Gate	JCON POLLUCON POL	LUCON POLLUCON			
Sampling Location	LLUCON POLLUCON POLLUCON POLLUCO During Day Time - dB(A)Leq#CON POLLUCON POLLUCON								
Date of Monitoring	10/10/2018	10/11/2018	11/12/2018	10/01/2019	11/02/2019	11/03/2019			
6:00-7:00	53.6	47.9	50.8	47.9	58.1	50.2			
7:00-8:00 ON POL	UCON 59.2 CON 1	011UC0 48.9 LUCON	POLLUC 54.1OLLUCO	POLLU55.0 POLLUC	DN POLI60.1N POLLL	CON PO 49.6 N PO			
8:00-9:00	62.2	66.8	64.5	61.7	48.3	58.0			
9:00-10:00	58.7	47.4	53.1	52.3	44.8	41.3			
10:00-11:00	64.5 UCON	50.8 OLLUCO	N POLLI 57.3 P	ON POL 54.0 N POLL	CON PC51.2 ON POL	46.0 CON			
11:00-12:00	62.2	60.7	61.5	59.4	CON PC 65.8 ON POL	UCON 51.4 CON			
12:00-13:00	68.9	53.8	61.4	58.6	67.3	56.3			
13:00-14:00	UCON 72.1UCON	52.0 LUCON	62.0	63.2 POLLUC	59.8	48.6			
14:00-15:00	UCON 72.0 CON P	58.4 LUCON	ющис 65.201 дсо	POLLU64.8 POLLUC	N POLL47.2 V POLLL	CON PO 65.30N PC			
15:00-16:00	71.4	60.0	65.7	67.0	46.6	66.4			
16:00-17:00	LLUCO 71.1 LLUCON	55.4	63.3	64.8	47.8	52.4			
ON 17:00-18:00 CON PC	LLUCO 69.9 LUCON	59.2	64.6	ON POL65.9 N POLL	CON PC50.8 ON POL	UCON 157.8 ICON			
18:00-19:00	68.5	72.4	70.5	69.8	55.6	48.0			
19:00-20:00	68.8	46.5	67.2	69.1	48.7	60.0			
N PO 20:00-21:00 N POL	UCON 62.4UCON I	LLUCO 54.1LLUCON	гошис 58.3	COLLU54.8 POLLUC	DN POLL59.9 V POLLU	CON PO 61.70N PO			
21:00-22:00	63.6	57.6	60.6	59.9	71.2	62.9			

CON POLLUCON POLLUCON PC	LLUCON POLL CON		9 - GCP	TL Gate		
Sampling Location	LLUCON POLLUCON	POLLUCON POLLUCO	During Night Ti	me - dB(A)Leq	#N POLLUCON POLLU	LUCON POLLUCON PC
Date of Monitoring	10/10/2018 & 11/10/2018	10/11/2018 & 11/11/2018	11/12/2018 & 12/12/2018	10/01/2019 & 11/01/2019	11/02/2019 & 12/02/2019	11/03/2019 & 12/03/2019
22:00-23:00	61.0	56.2	58.6	58.4	40.2	43.6
23:00-00:00	UCO) 63.3 CON PC	LUCON 49.2 UCON	OLLUCC56.3 LLUCON	POLLU(53.2	N POLL 44.8 POLLU	ON PO 60.7 N PO
00:00-01:00	61.5 CON PC	111CON 58.7 11CON	OLLUC 60.1	59.1	т род 50.6	55.7 mg
01:00-02:00	58.0	51.2	54.6	51.3	58.2	48.8
02:00-03:00	54.3	46.7	48.5	47.8	41.3	47.4
03:00-04:00	59.1	45.1	52.1	50.9	60.8	60.3 ON
04:00-05:00	50.7	59.3	55.0	54.0	68.6	40.8
05:00-06:00	UCON P51.0 CON PC	LUCON 53.0 UCON	OLLUC 52.0 LLUCON	70LLUC _{48.8} 0LLUC	48.2	55.8 N PC

[#]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 dB(A)Leg for the period ofOctober 2018 to March 2019

UCON POLLUCON POLLUCON PO	10 - Lakhi Village (Primary School) During Day Time - dB(A)Leq#								
Sampling Location									
Date of Monitoring	11/10/2018	12/11/2018	12/12/2018	11/01/2019	12/02/2019	12/03/2019			
6:00-7:00	51.1	72.1	61.6	58.3	60.8	50.6			
ON POLL 7:00-8:00 ON POLL	UCON 51.9 ICON P	DLLUCO 65.1LLUCON	POLLUC 58.5 OLLUCO	POLLU61.2 POLLUC	DN POLI65.2 V POLIL	CON PO 49.0 N PO			
8:00-9:00	54.9	66.2	60.6	57.3	48.2	41.5			
9:00-10:00	54.3	64.5	59.4	57.2	46.3	43.2			
10:00-11:00 CON PC	LLUCO 63.2 LUCON	56.6	N POLL 59.9	ON POL 60.5 N POLLI	CON PC58.2 ON POL	60.6			
11:00-12:00	62.3	59.9	м роц. 61.1	58.9	CON PC60.3 ON POL	UCON 44.1 CON			
12:00-13:00	64.7	54.2	59.5	57.8	52.2	58.4			
13:00-14:00	66.1 CON P	70.2LLUCON	68.2	1 POLLU 68.0 POLLUC	N POLI48.4	48.2			
ON POL14:00-15:00	UCON 66.7UCON P	60.8 LUCON	роцис 63.8 оп исо	Гонц 66.8 гонц с	N POLL47.6 V POLLL	CON PO 66.10N PO			
15:00-16:00	70.9	52.6	61.8	60.0	60.2	73.0			
16:00-17:00	67.1	48.6	57.9	58.9	CON PC51.5 ON POL	58.2			
ICON 17:00-18:00 CON PC	LLUCO 70.3 LUCON	го до57.9 одна	64.1 100	ON POL63.0 N POLLI	CON PC58.8 ON POL	UCON 144.3 ICON 1			
18:00-19:00	67.4	57.4	62.4	61.0	46.2	56.6			
19:00-20:00	67.9	70.7	69.3	71.4	47.1 POLL	51.1 PO			
ON PO 20:00-21:00 N POL	UCON 64.2 JCON J	LLUCOI59.4LLUCON	POLLUC 61.8 UCO	COLLU63.6 POLLUC	ON POLL45.2N POLLU	CON PO 48.8 ON PO			
21:00-22:00	62.6	69.3	66.0	67.7	48.5	68.8			

ICON POLLUCON POLLUCON PC	LLUCON POLL CON	POLLUCON POLLU10	- Lakhi Village	(Primary Scho	ol) POLLUCON POL	LUCON POLLUCON
Sampling Location	LLUCON POLLUCON	POLLUCON POLLUCO	During Night Ti	me - dB(A)Leq	#N POLLUCON POLLUCON POL	LUCON POLLUCON PC
Date of Monitoring	11/10/2018 & 12/10/2018	12/11/2018 & 13/11/2018	12/12/2018 & 13/12/2018	11/01/2019 & 12/01/2019	12/02/2019 & 13/02/2019	12/03/2019 & 13/03/2019
22:00-23:00	60.3	59.8	60.1	62.4	42.8	46.0
23:00-00:00	59.4 CON TO	LUCON 55.7 UCON	OLLUCC 57.6 LLUCON	POLLU(54.9	N POLL 50.3 POLLU	ON PO 44.20N PO
00:00-01:00	58.0	LUCON 51.7 UCON	54.9	55.7	48.8	51.70N PO
01:00-02:00	64.2	67.5	65.9	68.8	51.6	47.6
02:00-03:00	56.7	44.4	50.6	52.7	56.8	41.0
03:00-04:00	56.6	61.2	58.9	55.5 POLL	N PO 52.1 ON POL	ucon 44.0 con
04:00-05:00	50.1	66.6	58.4	59.6	44.2	60.6
05:00-06:00	UCON P51.4 CON PC	43.6	47.5	44.1	48.3	40.6

[#]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 -11 - ERMS WorkshopAmbient Noise Level Monitoring Results during the Day Time and Night Time in dB(A)Leq for the period ofOctober 2018 to March 2019

ICON POLLUCON POLLUCON PO	11 - ERMS Workshop UCON FOLLICON FOLLICON POLLICON POLLICON POLLICON FOLLICON FOLICON FOLLICON FOLICON F								
Sampling Location									
Date of Monitoring	12/10/2018	13/11/2018	13/12/2018	12/01/2019	13/02/2019	13/03/2019			
6:00-7:00	56.8	51.8	54.3	52.6	50.3	48.2			
7:00-8:00	UCON 52.8 CON 1	OLLUCO 53.0 LUCON	POLLUC 52.9 OLLUCO	POLLU 52.7 POLLUC	N POLI55.4 POLIL	58.10N PG			
8:00-9:00	UCON 55.1 CON P	56.7	55.9	58.3	60.6	40.8			
9:00-10:00	59.3	55.9	57.6	60.1	48.5	74.5			
10:00-11:00	LLUCO 55.5 LUCON	58.8	N POLL 56.5	ON POL 58.1 N POLLI	CON PC54.1 ON POL	UCON 50.5 CON			
11:00-12:00	59.5 UCON	62.7	61.1	62.2	con pc 46.7 on pol	UCON 54.7 CON			
12:00-13:00	64.9	58.2	61.6	59.6	51.9	59.1			
13:00-14:00	61.8	61.2 LUCON	POLLUC 61.50L LICO	59.0 POLLUC	POLI60.8	70.3			
14:00-15:00 N POL	UCON 170.4 JCON P	OLLUC 64.0 LUCON	гольис 67.2 од исо	POLLU 65.7 POLLUC	N POLL56.7 V POLLL	CON PO 61.40N PO			
15:00-16:00	71.2	49.8	60.5	61.5	47.3	48.6			
16:00-17:00	73.7	65.0	69.4	66.5	45.3	51.4			
CON P17:00-18:00 CON PC	LLUCO 68.4 LUCON	го де62.3 от то	65.4	ON POL 62.0 N POLLI	CON PC58.6 ON POL	UCON 48.0 CON			
18:00-19:00	65.9	48.6	57.3	55.7	65.4	40.7			
19:00-20:00	66.5	53.9	60.2	62.5	70.9	60.7			
N PO 20:00-21:00 N POL	ucon 66.2JCon J	LLUCOI55.0LLUCON	POLLUC 60.6	OLLU 59.1 POLLUC	DN POLL46.6 V POLLU	CON PO 58.90N P			
21:00-22:00	62.8	52.6	57.7	60.5	53.3	54.6			

CON POLLUCON POLLUCON PO	LLUCON POLL CON		11 - ERMS	Workshop		
Sampling Location	LLUCON POLLUCON	POLLUCON POLLUCO	During Night Ti	me - dB(A)Leq	#N POLLUCON POLLUCON POL	LUCON POLLUCON PO
Date of Monitoring	12/10/2018 & 13/10/2018	13/11/2018 & 14/11/2018	13/12/2018 & 14/12/2018	12/01/2019 & 13/01/2019	13/02/2019 & 14/02/2019	13/03/2019 & 14/03/2019
22:00-23:00	61.8	39.1	50.5	49.2	47.2	51.7
23:00-00:00	UCO) 57.4 CON PC	LUCON 52.5 UCON	OLLUCC55.0 LLUCON	POLLU(54.8 LLUC	N POLL 58.4 POLLU	ON PO 47.8
00:00-01:00	62.9	50.6	56.8	59.2	N POLL 65.3 POLLU	ON PO 40.1
01:00-02:00	60.0	41.8	50.9	51.7	41.4	60.9
02:00-03:00	54.1	48.3	POLLU 51.2 POLLUC	50.1 FOLL	50.2	JCON 55.6 CON
03:00-04:00	56.6	47.1	роци 51.9 роцио	48.6	N PO 55.9 ON POL	44.8 con
04:00-05:00	48.4	40.8	44.6	42.6	59.6	58.2
05:00-06:00	UCON P52.0 CON PC	LLUCON 51.1 LUCON	OLLUCO51.6 LLUCON	70LLU52.1	42.3 POLLU	67.0

^{*}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 dB(A)Leq for the period ofOctober 2018 to March 2019

ICON POLLUCON POLLUCON PO	12 - Behind Pump House								
Sampling Location	LUCON POLLUCON POLLUCO During Day Time - dB(A)Leq#con Pollucon Pollucon								
Date of Monitoring	13/10/2018	14/11/2018	14/12/2018	14/01/2019	14/02/2019	14/03/2019			
6:00-7:00	55.1	53.2	54.1	52.9	60.5	41.9			
7:00-8:00 ON POL	UCON 55.5JCON P	OLLUCO 64.1 LUCON	POLLUC 59.5 OLLUCO	POLLU57.3 POLLUC	ON POLL50.2 POLLL	CON POI54.30N PO			
8:00-9:00	61.4	58.6	60.0	62.7	58.3	40.9			
9:00-10:00	63.5	60.9	62.2	63.7	56.2	60.2			
10:00-11:00	LLUCO 58.3 LUCON	60.2	N POLL 59.3	ON POL 59.4 POLLI	CON PO45.8 ON POL	UCON 152.3 ICON			
11:00-12:00	66.7	59.8	м роц. 63.3	63.2	CON PC51.7 ON POL	UCON 54.5 CON			
12:00-13:00	66.4	51.3	58.9	56.5	56.8	63.3			
13:00-14:00	67.2 CON	53.6 LUCON	60.4	POLLU59.5 POLLUC	ON POLL43.8 POLLL	CON PO 44.10N PO			
14:00-15:00	UCON 70.4 CON P	OLLUC 55.8 LUCON	роцис 63.101 исо	FOLL 60.4 POLLUC	ON POLL50.6 V POLLL	66.5			
15:00-16:00	66.9	63.6	65.3	67.8	65.1	48.1			
16:00-17:00	66.7	65.5	66.1	66.9	CON PC70.5 ON POL	50.7			
ON 17:00-18:00 CON PC	LLUCO 69.1LLUCON	62.0	65.6	ON POL 63.1 N POLLI	CON PO74.1 ON POL	UCON [51.2]CON			
18:00-19:00	69.0	70.5	69.8	72.4	46.2	42.5			
19:00-20:00	65.1	54.8	60.0	57.1	48.1	55.6			
N PO 20:00-21:00 N POL	ucon 64.2 Icon I	LLUCO 66.9 LUCON	POLLUC 65.6 UCO	COLLU63.5 POLLUC	ON POLL51.8 V POLLU	CON POI41.0ON PO			
21:00-22:00	60.9	56.9	58.8	58.2	43.6	70.5			

ICON POLLUCON POLLUCON PO	ELUCON POLL CON		12 - Behind	Pump House		
Sampling Location	ILLUCON POLLUCON	POLLUCON POLLUCO	During Night Ti	me - dB(A)Leq	#N POLLUCON POLLUCON POL	LUCON POLLUCON PC
Date of Monitoring	13/10/2018 & 14/10/2018	14/11/2018 & 15/11/2018	14/12/2018 & 15/12/2018	14/01/2019 & 15/01/2019	14/02/2019 & 15/02/2019	14/03/2019 & 15/03/2019
22:00-23:00	64.9	57.3	61.1	62.6	61.2	61.2
23:00-00:00	0CO) 65.0 CON PC	LUCON 45.8 UCON	OLLUCO55.8 LLUCON	POLLU(53.2	N POLL 50.6 POLLU	ON POI58.30N PO
00:00-01:00	60.2	55.6 ICON	57.9 LICON	57.9	N PO 39.6	60.5
01:00-02:00	62.2	58.8	60.5	57.2	51.5	40.3
02:00-03:00	57.3 LICON	54.4	51.9	50.2 POLL	58.3	47.1
03:00-04:00	55.9	62.2	59.1	58.3	40.8	1.0 61.9 con
04:00-05:00	54.1	56.7	55.4	58.0	45.2	65.7
05:00-06:00	UCON P51.1 CON PC	LUCON 67.3 UCON	OLLUC 59.2	POLLUC55.9 OLLUC	50.1 POLLU	49.2

[#]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 - 13 - Rock Bond Approach (Jetty) Ambient Noise Level Monitoring Results during the Day Time and Night Time in dB(A)Leq for the period ofOctober 2018 to March 2019

CON POLLUCON POLLUCON PO	13 - Rock Bond Approach (Jetty)								
Sampling Location	LLUCON POLLUCON POLLUCON During Day Time - dB(A)Leq#con Pollucon Pollucon								
Date of Monitoring	15/10/2018	15/11/2018	15/12/2018	15/01/2019	15/02/2019	15/03/2019			
6:00-7:00	54.0	54.3	54.2	50.7	44.9	62.4			
N POLL 7:00-8:00 CON POLL	UCON 155.1UCON P	OLLUCO 59.2 LUCON	POLLUC 57.2 OLLUCO	POLLU58.6 POLLUC	DN POLI58.5 V POLIL	CON PO 58.8 N P			
8:00-9:00	63.3	52.9	58.1	59.6	51.0	45.3			
9:00-10:00	64.8	48.8	56.8	53.4	60.9	60.9			
10:00-11:00	65.8	50.7 OLLUCO	N POLL 58.3	ON POL55.8 N POLLI	CON PC48.4 ON POL	UCON [73.1]CON			
11:00-12:00	67.3 LICON	46.1	56.7	58.0	CON PC44.6 ON POL	LICON 60.1 CON			
12:00-13:00	64.9	50.2	57.2	54.3	59.2	70.6			
13:00-14:00	64.5	57.1LLUCON	60.8	63.8	DN POLL54.3 V POLLL	48.4			
N PO 14:00-15:00 N POL	UCON 172.1UCON P	olluc 57.9 Lucon	роцис 65.0 од исо	POLLU64.2 POLLUC	DN POLL51.4 V POLLL	CON PO 51.30N P			
15:00-16:00	69.5	62.2	65.9	65.8	61.1	60.0			
16:00-17:00	68.7	66.4	67.6	69.5	65.2 N POL	58.0			
CON P17:00-18:00 CON PC	LLUCO 67.8 LUCON	го доб7.9 одна	67.9 POL 10	ON POL 67.4 N POLLI	CON PC72.6 ON POL	UCON 154.4 ICON			
18:00-19:00	66.5	41.2	53.9	54.4	48.7	47.0			
19:00-20:00	64.2	45.2	54.7	54.5	44.8	48.7			
N PO 20:00-21:00 N POL	ucon 65.0ucon p	LLUCOI52.8 LUCON	rolluc 58.9 Uco	59.4 POLLUC	DN POLL48.2 V POLLU	CON PO.46.10N P			
21:00-22:00	66.2	56.3	61.3	64.0	60.1	55.4			

CON POLLUCON POLLUCON PO	LLUCON POLL CON	POLLUCON POLLUCI	3 - Rock Bond	Approach (Jetty)N POLLUCON POL	
Sampling Location	LLUCON POLLUCON	POLLUCON POLLUCO	During Night Ti	me - dB(A)Leq	FOLLUCON POLLUCON POL	LUCON POLLUCON PO
Date of Monitoring	15/10/2018 & 16/10/2018	15/11/2018 & 16/11/2018	15/12/2018 & 16/12/2018	15/01/2019 & 16/01/2019	15/02/2019 & 16/02/2019	15/03/2019 & 16/03/2019
22:00-23:00	65.1	51.6	58.4	55.4	51.8	60.0
23:00-00:00	56.4 CON PC	LUCON 63.0 UCON	OLLUCC59.7 LLUCON	POLLU 60.8	N POLL 48.3 POLLU	68.2
00:00-01:00	63.1 con po	111CON 57.8 LICON	60.5	62.5	N POLL51.6 POLLU	48.6
01:00-02:00	59.9	55.8	57.9	58.2	44.6	40.4
02:00-03:00	59.8	44.5	52.2	50.7	58.6	41.8
03:00-04:00	51.8	40.0	45.9	46.8	40.1	UCON 59.7 CON
04:00-05:00	48.0	47.8	47.9	46.9	60.2	45.6
05:00-06:00	UCON 754.4 CON 70	43.9 UCON	49.2	POLLUC47.1	43.6	51.4

^{*}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 -14 - New Gate Ambient Noise Level Monitoring Results during the Day Time and Night Time in dB(A)Leq for the period ofOctober 2018 to March 2019

Sampling	N POLLUCON P									
Location	IN POLLUCON POLLUCON POLLUCON POLLUC During Day Time - dB(A)Leq#LUCON POLLUCON POLLUCON									
Date of Monitoring	16/10/2018	16/11/2018	17/12/2018	16/01/2019	16/02/2019	16/03/2019				
6:00-7:00	51.9	63.2	57.6	57.6	58.1	49.1				
7:00-8:00	59.0	69.7	64.4	64.3	48.6	58.3 CO				
8:00-9:00	IN POLL 57.3 POLLUC	ON POL 54.2 N POLLL	CON PO 55.8	ICON PC55.3 ON POLI	UCON P 63.5 CON PO	LUCON 44.9 CON				
9:00-10:00	62.3	60.4	61.4	58.5	65.3	68.0				
10:00-11:00	61.9	55.6	58.8	61.3 POLLU	70.2	61.3				
11:00-12:00	POLLUC63.4 OLLUCO	POLLU 49.9 POLLUCO	N POLL 56.7 POL	59.7 POLLU	ION POL72.3 N POLL	CON PO 56.2 ON F				
12:00-13:00	66.6	45.1	55.9	58.3	64.4	46.4				
13:00-14:00	73.1 POLLUC	66.1	69.6	68.8	73.2	52.4				
14:00-15:00	IN POLLEGO.1 POLLUC	ON POLISTION POLLU	CON POL58.6) N PL	ICON PC58.2 ON POLI	UCON P51.2CON PO	LUCON 66.6 ICON				
15:00-16:00	70.7	48.5	59.6	59.9	55.5	59.8				
16:00-17:00	66.2	55.0	60.3	57.9	60.2	44.4				
17:00-18:00	POLLUC65.1 OLLUCO	64.0 POLLUC	N POLL 64.6 POLLU	N POLL63.0 V POLLU	ON POL67.3 N POLL	CON PO 58.4 ON I				
18:00-19:00	66.5	49.7	58.0	58.6	48.3	45.2				
19:00-20:00	64.2	53.3	58.3	61.0	47.2	57.0				
20:00-21:00	POLL 65.8 POLLUG	POL 47.5 N POLLU	CON PO 56.6	ICO PC57.2 ON POLI	UCON P 52.3 CON PO	LUCON 43.1 ICON				
21:00-22:00	64.3	58.9	61.6	60.3	55.3	49.5				

Sampling			14 - Ne	w Gate						
Location	POLLUCON POLICON POLLUCON POLLUC During Night Time - dB(A)Leq# ON POLLUCON POLLUCON POLLUCON PO									
Date of Monitoring	16/10/2018 & 17/10/2018	16/11/2018 & 17/11/2018	17/12/2018 & 18/12/2018	16/01/2019 & 17/01/2019	16/02/2019 & 17/02/2019	16/03/2019 & 17/03/2019				
22:00-23:00	58.7	45.3	52.0	53.4	48.2	51.3				
23:00-00:00	60.8	ON POLIST.5N POLLU	56.2	55.7	50.3	60.1				
00:00-01:00	61.4 POLLUC	ON POLI46.6 N POLLU	CON POI54.00N POLL	ICON PC55.3 ON PO	UCON P.55.8 CON PO	LUCON 159.5 ICON				
01:00-02:00	59.3	44.1	51.7	54.3	48.1	40.5				
02:00-03:00	49.9	48.9	49.4	48.3	60.3	51.2				
03:00-04:00	R LUC 56.8 JULICO	POLLU 57.6 POLLUCO	N POLLI57.2 POLLUC	ON POLL55.2	POL65.2 N POLLI	CON PO53.0 ON PO				
04:00-05:00	55.4	52.2	53.8	54.1	43.8	60.8				
05:00-06:00	55.7	54.5	CON POLST.	51.9 N POL	44.8	48.9				

 $^{^{*}}$ 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 Gate Ambient Noise Level Monitoring Results during the Day Time and Night Time in dB(A)Leq for the period ofOctober 2018 to March 2019

ICON POLLUCON POLLUCON PO	15 - Security Barrier Gate Control Contro								
Sampling Location									
Date of Monitoring	17/10/2018	17/11/2018	18/12/2018	17/01/2018	18/02/2019	18/03/2019			
6:00-7:00	51.0	60.2	55.6	57.7	55.2	67.2			
7:00-8:00 ON POLI	UCON 54.9 CON 1	OLLUCO 51.9 LUCON	POLLUC 53.4 OLLUCO	POLLU53.2 POLLUC	N POL 58.2 POLL	48.3			
8:00-9:00	61.5	54.6	58.1	58.8	48.8	58.2			
9:00-10:00	61.1	58.5	59.8	61.6	51.6	60.3			
10:00-11:00	64.9	62.1	N POLL 63.5	ON POL65.9 N POLLI	CON PC60.7 ON POL	70.4 CON			
11:00-12:00	63.6	70.7	67.2	64.7	CON PC49.2 ON POL	60.6			
12:00-13:00	70.0	71.6	70.8	70.2	71.4	44.2			
13:00-14:00	68.0	70.4 LUCON	69.2	POLLU71.5 POLLUC	DN POLI61.2	58.7			
14:00-15:00	UCON 72.5 CON P	OLLUC 61.1 LUCON	ющие 66.8	POLLU67.7 POLLUC	POLI60.3 POLIL	CON PO 67.0 ON PO			
15:00-16:00	71.1	63.6	67.4	65.1	66.3	56.7			
16:00-17:00	72.4	42.6	57.5	57.6	54.2	44.6			
CON 17:00-18:00 CON PC	LLUCO 69.5 LUCON	ro /u 68.6 o	69.1	ON POL 67.8 N POLLI	CON PC46.3 ON POL	UCON 48.9 CON			
18:00-19:00	69.4	64.8	67.1	67.5	51.3	68.4			
19:00-20:00	62.8	56.6	59.7	60.7	56.4	50.4			
20:00-21:00	ucon (63.3)con j	LLUCO 68.8 LUCON	POLLUC 66.1	COLLU63.7 POLLUC	DN POLL60.4 N POLLU	CON POISS.5ON PO			
21:00-22:00	61.6	48.0	54.8	56.0	70.3	74.2			

CON POLLUCON POLLUCON PO	ELUCON POLL CON		15 - Security	Barrier Gate		
Sampling Location	LLUCON POLLUCON	POLLUCON POLLUCO	During Night Ti	me - dB(A)Leq	FOLLUCON POLLUCON POLLUCON POL	LUCON POLLUCON PO
Date of Monitoring	17/10/2018 & 18/10/2018	17/11/2018 & 18/11/2018	18/12/2018 & 19/12/2018	17/01/2018 & 18/01/2019	18/02/2019 & 19/02/2019	18/03/2019 & 19/03/2019
22:00-23:00	65.3	59.2	62.3	60.5	51.2	58.9
23:00-00:00	61.4 CON PC	UCON 56.8 UCON	OLLUCC59.1 LLUCON	POLLU(56.0 LUC	N POLL 55.31 POLLU	ON POI47.40N P
00:00-01:00	62.9	48.1 ICON	OLLUCC55.5	58.4	60.1	42.8
01:00-02:00	59.8	43.4	51.6	49.7	67.2	47.5
02:00-03:00	54.6	47.7	POLLU 51.2 POLLUC	DN POLL51.0	44.3	UCON 55.7 CON
03:00-04:00	50.5	47.0	48.8	46.5	45.8 N POL	60.6
04:00-05:00	56.9	58.6	57.8	59.3	58.2	65.2
05:00-06:00	UCON P57.1 CON PC	LUCON 51.8 UCON	OLLUCC54.5 LLUCON	POLLUC57.0 OLLUC	FOLL 51.3 POLLU	ON PO 52.5 N P

^{*}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 dB(A)Leq for the period ofOctober 2018 to March 2019

CON POLLUCON POLLUCON PO	LLUCON POLLUCON	POLLUCON POLLUCON	16 -	JS-2	ICON POLLUCON POL	LUCON POLLUCON			
Sampling Location	LLUCON POLLUCON POLLUCO During Day Time - dB(A)Leq#con Pollucon Pollucon Pollucon								
Date of Monitoring	18/10/2018	19/11/2018	19/12/2018	18/01/2019	19/02/2019	19/03/2019			
6:00-7:00	55.0	65.1	60.1	62.3	61.1	66.5			
7:00-8:00 ON POLI	UCON 155.5JCON P	OLLUCO 63.5 LUCON	POLLUC 59.5 OLLUCO	POLLU 56.9 POLLUC	N POL 58.4	60.7			
8:00-9:00	55.2 con p	56.6	55.9	52.7	55.6 political	53.1			
9:00-10:00	59.8	57.9	58.7	57.5	56.4	48.9			
10:00-11:00	64.9	73.8°OLLUCO	N POLL 69.3	ON POL 66.1 N POLLI	CON PC50.6 ON POL	46.2 CON			
11:00-12:00	63.6 LICON	67.9	65.8	64.1	CON PC51.3 ON POL	58.6 con			
12:00-13:00	69.9	67.0	68.5	69.7	55.7	60.5			
13:00-14:00	65.2 CON 1	59.1 LUCON	47.2	48.9	ON POL 60.1	55.8 N P			
14:00-15:00 N POL	UCON 72.6 (CON P	69.9 LUCON	роцис 71.3 од исо	FOLL 68.4 FOLLUC	ON POLL51.5 V POLLL	CON PO 72.40N PO			
15:00-16:00	71.7	63.5	67.6	70.2	71.7	49.0			
16:00-17:00	68.7	60.0	64.1	61.0	48.4	54.7			
ON 17:00-18:00 CON PC	LLUCO 65.7LLUCON	66.8	66.3	ON POL68.5 N POLLI	CON PC60.6 ON POL	UCON 60.8 CON			
18:00-19:00	69.5	62.1	65.8	66.0	48.7	56.2			
19:00-20:00	64.8	55.9	60.4	58.1	60.9	52.2			
N PO 20:00-21:00 N POL	ucon 64.4 con p	LLUCO 69.4 LUCON	POLLUC 66.9 UCO	68.1 POLLUC	DN POLL48.6 V POLLU	CON PO 48.60N P			
21:00-22:00	68.7	54.5	61.6	58.6	61.8	51.3			

ON POLLUCON POLLUCON PO	LLUCON POLL CON		N POLLUCON POL	JS-2 LUCON POLLU		
Sampling Location	LLUCON POLLUCON	POLLUCON POLLUCO	During Night Ti	me - dB(A)Leq	#N POLLUCON POLLU	LUCON POLLUCON
Date of Monitoring	18/10/2018 & 19/10/2018	19/11/2018 & 20/11/2018	19/12/2018 & 20/12/2018	18/01/2019 & 19/01/2019	19/02/2019 & 20/02/2019	19/03/2019 & 20/03/2019
22:00-23:00	66.0	55.5	60.8	57.7	45.7	48.4
23:00-00:00	UCO) 61.9 CON PC	LUCON 60.4 UCON	OLLUCC61.2 LLUCON	FOLLU 62.4	N POLL 55.4 POLLU	ON PO 45.8
00:00-01:00	60.2	LUCON 68.3 UCON	описс 64.3 присом	гоци 67.1	N POL 60.1 POLLU	ON PO 60.1
01:00-02:00	56.6	55.0	55.8	55.3	50.5	43.8
02:00-03:00	AUCON 55.3 LUCON	49.3	52.1	N POL 49.7	51.7 POL	51.0 ON
03:00-04:00	51.7	49.4	50.6	53.0	60.3 N POL	11CON 58.7 CON
04:00-05:00	53.5	57.1	55.3	53.3	68.3	60.0
05:00-06:00	UCON P51.7 CON PC	42.8 UCON	OLLUCO45.3 LLUCO	70LLUC _{47.4} OLLUC	46.1	56.8°N

 $^{^{\}sharp}$ 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 dB(A)Leq for the period ofOctober 2018 to March 2019

ICON POLLUCON POLLUCON PO	LLUCON POLLUCON	POLLUCON POLLUCON	17 - Railwa	ay Dead End	ICON POLLUCON POL	LUCON POLLUCON			
Sampling Location	LLUCON POLLUCON POLLUCON POLLUCO During Day Time - dB(A)Leq#con Pollucon Pollucon								
Date of Monitoring	19/10/2018	20/11/2018	20/12/2018	19/01/2019	20/02/2019	20/03/2019			
6:00-7:00	51.7	55.6	53.7	52.0	58.9	60.2			
7:00-8:00	UCON 53.7 JCON P	OLLUCO 63.0 LUCON	70LLUC 58.40LLUCO	POLLU57.5 POLLUC	DN POLL44.4 V POLLL	CON PO 54.3 ON PO			
8:00-9:00	62.5 CON P	55.5	59.0	58.2	47.5 POLICE	60.9			
9:00-10:00	59.4	48.1	53.8	53.4	60.7	74.2			
10:00-11:00	11UCO 66.1 LUCON	POLL 54.5 OLLUCO	N POLL 60.3	ON POL 60.3 N POLLI	CON PC70.2 ON POL	UCON 53.2 CON			
11:00-12:00	66.0 LICON	52.9 од цес	59.5 p	58.2	CON PC51.2 ON POL	UCON 45.0 CON			
12:00-13:00	68.2	45.1	56.7	55.7	58.5	57.3			
13:00-14:00	UCON 65.6 CON P	59.2LLUCON	62.4	1 POLLU 59.9 POLLUC	N POLI48.1	68.5 N PC			
14:00-15:00	UCON 71.0UCON P	OLLUC 61.9 LUCON	годис 66.5	POLLU64.7 POLLUC	N POLI60.3 POLIL	CON PO 59.9 N PO			
15:00-16:00	67.2	70.7	69.0	66.0	65.3	53.3			
16:00-17:00	65.9	65.0	65.5	66.5	CON PC41.3 ON POL	56.0			
17:00-18:00 CON PC	LLUCO 67.0 LUCON	го до74.0 от так	70.1	ON POL69.7 N POLLI	CON PC46.6 ON POL	UCON 60.0 CON			
18:00-19:00	64.8	60.1	62.5	59.2	51.9	51.2			
19:00-20:00	69.3	46.5	57.9	55.8	50.1	51.9			
20:00-21:00	ucon 63.6 con p	LLUCOI51.9LLUCON	POLLUC 57.7 UCO	56.7 TOLLUC	ON POLL72.6 V POLLU	CON PO 52.40N PC			
21:00-22:00	61.2	57.6	59.4	58.5	46.3	46.3			

CON POLLUCON POLLUCON PO	ELUCON POLL CON		17 - Railwa	y Dead End		
Sampling Location	ILLUCON POLLUCON	POLLUCON POLLUCO	During Night Ti	me - dB(A)Leq	#N POLLUCON POLLUCON POL	CON POLLUCON PC LUCON POLLUCON
Date of Monitoring	19/10/2018 & 20/10/2018	20/11/2018 & 21/11/2018	20/12/2018 & 21/12/2018	19/01/2019 & 20/01/2019	20/02/2019 & 21/02/2019	20/03/2019 & 21/03/2019
22:00-23:00	56.3	54.1	55.2	53.5	55.2	58.6
23:00-00:00	60.2 ON TO	LUCON 60.1 LUCON	OLLUCC60.1 LLUCON	POLLU 62.5	N POLL48.1 POLLU	60.6
00:00-01:00	57.5 CON PC	68.0 ICON	62.8	65.3	38.6	54.4
01:00-02:00	56.8	50.1	53.5	54.0	45.3	56.1
02:00-03:00	47.1 UCON	48.2	47.7	44.6	54.4	47.8
03:00-04:00	53.7	44.3	49.0	48.8	51.8 N POL	ucon 42.9 con
04:00-05:00	52.5	60.3	56.4	59.2	44.3	50.9
05:00-06:00	UCON 153.4 CON 10	42.1_UCON	47.8	70LLUC49.7 OLLUC	49.8	ON POI58.1 ON PO

[#]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 -18 - S and S Yard (South)and Open Storage Yard - 1 Ambient Noise Level Monitoring Results during the Day Time and Night Time in dB(A)Leg for the period ofOctober 2018 to March 2019

N POLLUCON POLLUCON POLL	UCON POLLUCON PO		18 - Open St	torage Yard - 1	ON POLLUCON POLLU				
Sampling Location	During Day Time - dB(A) Leq [#]								
Date of Monitoring	20/10/2018	21/11/2018	21/12/2018	21/01/2019	21/02/2019	21/03/2019			
6:00-7:00	LUCON 59.4 UCON	OLLUCC45.1DLLUCON	POLLU(52.3 POLLUC	DN POLL53.8 CPOLLU	CON PO 47.80N POL	UCON P70.3 CON			
7:00-8:00	59.8	46.1	53.0	54.7	61.3	55.2			
8:00-9:00	63.0	65.7	64.4	63.9	48.2	48.0			
N POL 9:00-10:00 ON POLL	UCON P63.9 CON PO	51.7	57.8	POLLUC55.9 OLLUC	N POLL 45.0 POLLU	ON PO 59.70N P			
10:00-11:00	62.8	44.1	53.5	56.1	51.7 POLLU	52.7 N			
11:00-12:00	61.7	49.9	55.8	56.4	60.0	44.5			
12:00-13:00	LUCON 65.5 UCON	OLU (62.9 LUCO)	64.2	61.9	ON PO 44.3 N POL	50.8			
13:00-14:00	1111CON 72.6 LICON	52.7	62.7	62.7	ON PO 56.3 ON POL	CON 52.5 CON			
14:00-15:00	74.7	54.7	64.7	64.0	55.3	60.6			
15:00-16:00	UCON P74.8 CON PO	55.7 UCON I	65.3 CON	61.8	N POLL 44.1	68.0			
N POL 16:00-17:00 N POL	UCON P/70.3 CON PO	10g N 70.6 UCON 1	OLLUCO 70.5 L. CON	голь 69.6 от по	N POL. 42.8	ON PO 48.5			
17:00-18:00	68.9	50.6	59.8	60.6	48.9	47.8			
18:00-19:00	67.8 CON	47.9	57.9	56.6	60.5	50.2			
19:00-20:00 ON TO	LLUCON 65.5LUCON	LLUCC47.4) LLUCON	POLLU 56.5 OLLU	ON POLL 54.3 V POLLU	CON PO 61.40N POL	UCON 58.7.CON			
20:00-21:00	61.9	60.5	61.2	58.8	67.3	47.2			
21:00-22:00	58.8	41.8 UCON 1	50.3	48.7	70.3 POLLU	48.7			

CON POLLUCON POLLUCON PC IN POLLUCON POLLUCON POLL	LLUCON POLLUCY PO	LLUCON POLLUCON	18 – Open Sto	orage Yard - 1	ON POLLUCON POLLU	LUCON POLLUCON CON POLLUCON PO			
Sampling Location	During Night Time - dB(A) Leq#								
Date of Monitoring	20/10/2018 & 21/10/2018	21/11/2018 & 22/11/2018	21/12/2018 & 22/12/2018	21/01/2019 & 22/01/2019	21/02/2019 & 22/02/2019	21/03/2019 & 22/03/2019			
22:00-23:00	LUCON 60.5 UCON	OLLUCC59.8 LLUCO	FOLLU 60.2 OLLUC	56.8	58.9 N POL	62.0 CON			
23:00-00:00	LUCO 62.1 UCON	OLLUCC 45.7	роци 53.9 роци с	ы роц 53.9 роцц	60.2 N POL	43.9 con			
00:00-01:00	61.1	48.0	54.6	55.1	48.6	55.4			
01:00-02:00	60.8 ON PO	50.7 UCON	OLLUCO 55.7 LLUCON	POLLUC55.1POL	N POLL 44.4 POLLU	43.7			
02:00-03:00	61.5 ON PO	49.7	оцисо 55.6 писок	53.0	60.8	49.7			
03:00-04:00	57.4	44.6	48.0	46.5	48.3	61.3			
04:00-05:00	54.3	OLLUC 51.5	POLLU 52.5 OLLUC	55.5	40.1	66.8			
05:00-06:00	LUCON 50.5 UCON	оцисс55.7 цисом	POLLU(53.1 POLLUC	54.4 POLLU	44.6 N POL	48.5			

[#]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 -19 -S & S Yard (North) Boundary WallLoco Shed Ambient Noise Level Monitoring Results during the Day Time and Night Time in dB(A)Leq for the period ofOctober 2018 to March 2019

ICON POLLUCON POLLUCON PO	LLUCON POLLUCON POLLU								
Sampling Location	LLUCON POLLUCON POLLUCON POLLUCO During Day Time - dB(A) Leq#LON POLLUCON P								
Date of Monitoring	22/10/2018	22/11/2018	22/12/2018	22/01/2019	22/02/2019	22/03/2019			
6:00-7:00	52.8	50.2	51.5	51.1	49.8	55.3			
ON POLL 7:00-8:00 CON POL	UCON P54.2 CON PC	LUCON 48.5 UCON 1	OLLUCO 51.4 LLUCON	POLLUC50.0 OLLUCG	N POLL 45.2 POLLU	ON POL44.7 N PO			
8:00-9:00	58.7	63.6	61.2	60.9	51.8	54.5			
9:00-10:00	57.3	64.9	61.1	57.7	60.2	49.9			
10:00-11:00	66.5 UCON	56.2	61.4	60.2	52.2 N POL	58.5 ON			
ON 11:00-12:00 CON P	LLUCON 61.1 LUCON	66.0	63.6	60.8	ON PO 58.3 N POL	100 60.3 con			
12:00-13:00	66.7	57.1	61.9	64.6	61.2	49.5			
13:00-14:00	UCON P70.1 CON PC	58.7 CON	64.4	POLLUC61.7 OLLUC	N POLL 66.3 POLLU	50.0			
N PO 14:00-15:00 N POL	UCON 69.8 CON PO	Luc 67.9 ucon i	OLLUCC 68.9	POLLUC71.2 OLLUCO	N POLL 69.1 POLLU	ON POL42.3 N PO			
15:00-16:00	69.6	69.1	69.4	71.9	51.6	43.6			
16:00-17:00	70.5	64.6	67.6	69.3	44.2	61.5			
CON 17:00-18:00 CON PC	DLLUCON70.2 LUCON	o uc 67.2	68.7	IN POLL71.01 POLLU	ON PO 49.3 ON POL	UCON P51.5 CON			
18:00-19:00	64.1	51.4	57.8	60.7	60.8	67.7			
19:00-20:00	62.2 CON PC	53.9 CON	58.1	60.5	53.8 POLLU	49.1			
20:00-21:00 N POL	UCON P63.6 CON P	LUCON 60.2 UCON	OLLUCO 61.3 UCON	OLLUC60.6 OLLUC	N POLL 59.6 POLLU	ON POL57.4)N PO			
21:00-22:00	61.4	58.2	59.8	61.3	53.4	68.4			

CON POLLUCON POLLUCON PO	LLUCON POLL CON POLLUCON POLLUCON POLLUC 19 - Loco Shed IN POLLUCON POLLUCON POLLUCON POLLUCON PO								
Sampling Location	During Night Time - dB(A) Leq#								
Date of Monitoring	22/10/2018 & 23/10/2018	22/11/2018 & 23/11/2018	22/12/2018 & 23/12/2018	22/01/2019 & 23/01/2019	22/02/2019 & 23/02/2019	22/03/2019 & 23/03/2019			
22:00-23:00	60.9	52.3	56.5	53.1	61.2	46.3			
23:00-00:00	UCO) 59.0 CON PC	LUCON 53.9 UCON I	OLLUCO56.5 LLUCON	POLLUC57.4	N POLL 66.2 POLLUC	ON POL51.3 N PO			
00:00-01:00	60.2	54.5con	57.4 UCON	55.2	N POL 58.3	67.2			
01:00-02:00	60.5	59.0	59.8	61.0	51.3	49.6			
02:00-03:00	55.2 UCON	39.3	POLLU 47.3 OLLUC	46.9	48.4	60.7			
03:00-04:00	51.6	48.5	роци 50.1 роци с	50.4	41.4 N POL	61.2			
04:00-05:00	55.2	58.0	56.6	54.9	48.8	55.5			
05:00-06:00	UCON 752.1 CON PC	LUCON 60.5 UCON I	OLLUCO 56.3 LUCON	55.9	46.9	41.0			

^{*}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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● ISO 14001:2004 ● OHSAS 18001:2007 ● ISO 9001:



Tables - 20 - Lakhi Village (Below Conveyer Belt) Ambient Noise Level Monitoring Results during the Day Time and Night Time in dB(A)Leq for the period ofOctober 2018 to March 2019

ICON POLLUCON POLLUCON PO	20 - Lakhi Village (Below Conveyer Belt)								
Sampling Location	LLUCON POLLUCON POLLUCON POLLUCON During Day Time - dB(A)Leq#CON POLLUCON POLLUCON								
Date of Monitoring	23/10/2018	23/11/2018	24/12/2018	23/01/2019	23/02/2019	23/03/2019			
6:00-7:00	55.9	65.6	60.8	63.4	70.0	56.3			
7:00-8:00	UCON 53.8 ICON P	63.9 LICON	58.9	POLLU 59.0 POLLUC	58.2 POLL	60.1 N			
8:00-9:00	58.4	63.7	61.1	62.1	43.2	54.2			
9:00-10:00	59.7	67.1	63.4	60.5	48.3	49.3			
10:00-11:00	60.8	62.0	61.4 F	ON POL 61.1N POLLI	CON PC60.4 ON POL	UCON 50.7 CON			
11:00-12:00	69.3	73.7	71.5	68.5	CON PC65.8 ON POL	58.1 con			
12:00-13:00	69.8	53.2	61.5	63.4	73.9	47.9			
13:00-14:00	UCON 70.8 CON 1	69.1 LUCON	70.0	68.6	ON POLL55.9 V POLLL	66.4			
14:00-15:00	UCON 74.4 (CON 17	59.9 LUCON	ющие 67.2	POLLU65.4 POLLUC	N POLL44.0	50.9 N			
15:00-16:00	71.4	65.8	68.6	65.7	43.1	62.1			
16:00-17:00	69.5	61.3	65.4	ON POL 63.0	64.8	46.1			
17:00-18:00 CON PC	1111CO 66.0 LICON	54.0	60.0	ON POL 60.1 N POLLI	CON PC55.5 ON POL	UCON 157.7.1CON			
18:00-19:00	65.1	57.9	61.0	59.8	58.6	51.0			
19:00-20:00	68.6	56.0	62.3	65.1	46.9	49.4			
20:00-21:00	ucon 66.4 con j	LLUCOI72.4LLUCON	POLLUC 69.4	COLLU68.3 POLLUC	DN POLL55.8 N POLLU	CON PO 50.50N PO			
21:00-22:00	66.4	57.0	61.7	58.3	63.2	60.4			

ICON POLLUCON POLLUCON PO	LUCON POLICON								
Sampling Location	During Night Time - dB(A)Leg#								
Date of Monitoring	23/10/2018 & 24/10/2018	23/11/2018 & 24/11/2018	24/12/2018 & 25/12/2018	23/01/2019 & 24/01/2019	23/02/2019 & 24/02/2019	23/03/2019 & 24/03/2019			
22:00-23:00	61.5	55.6	58.6	60.2	46.2	43.4			
23:00-00:00	UCO) 58.7 CON PO	LUCON 57.6 UCON	OLLUCC58.2	POLLU(59.9 LUC	N POLL 50.3 POLLU	ON PO 44.3 N PO			
00:00-01:00	61.0 cov po	111CON 50.5 UCON	OLLUC 55.8	58.2	м род 65.8 роди	49.4			
01:00-02:00	57.5	60.6	59.1	61.7	45.2	57.5			
02:00-03:00	58.2 ICON	47.6	52.9	DN POLL55.8	42.3	62.1 CON			
03:00-04:00	59.9	56.9	58.4	59.6	47.2 N POL	UCON 55.0 CON			
04:00-05:00	51.8	61.7	56.8	56.2	55.3	60.8			
05:00-06:00	UCON P57.3 CON PC	LUCON 47.3 UCON	OLLUC052.3	POLLUC51.9 OLLUC	60.4	ON PO 55.9 N PO			

^{*}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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3H. DG SETS STACK EMISSION AND NOISE LEVEL MONITORING: - POLLUC

Table No.: 3H.1 - DG Sets Stack Emission Monitoring Results for the period: October-18 to March-19

Sr.	Parameters	Unit	DG Set # 1	MRSS (SS5)	DG Se (SS	et # 2 7B)		3Marine 88)	DG Set # 4	Silo (SS11)
No.	Parameters	Oilit	NOV-18	FEB-19	NOV-18	FEB-19	NOV-18	FEB-19	NOV-18	FEB-19
1	Particulate Matter	mg/Nm³	18.34	24.37	24.38	21.84	29.63	17.65	20.37	26.75
2	Sulphur Dioxide	ppm	5.92	6.84	8.6	5.44	4.33	7.8	6.43	4.44
3	Oxide of Nitrogen	ppm	32.02	36.96	37.67	31.65	28.26	39.11	35.42	29.2
4	Non Methyl Hydro Carbon (NMHC)	mg/m³	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*
5	Carbon Monoxide (CO)	mg/m³	3.82	3.89	5.92	6.61	4.91	5.09	2.41	2.69

Table No.: 3H.2 - DG Sets Noise Level Monitoring Results for the period: October-18 to March-19

C: No	DG Set Average Noise Level In Leq. dB(A)						
Sr. No.	Sampling Location	At 1 m from the enclose outside					
	Sampling Date	NOV-18	FEB-19				
1.	DG Set # 1MRSS (SS5)	69.3	71.5				
2.	DG Set # 2 SS7B	71.5	72.6				
3.	DG Set # 3Marine (SS8)	70.7	69.4				
4.	DG Set # 4Silo (SS11)	72.4	73.8				



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Annexure – 4 Details of the Fixed and Mobile Fire Fighting System:

Fire Fighting Systems	Details		
Fire Hydrant	135 Nos.		
Fire Monitor	65 Nos.		
Risers	15 Nos.		
Total Fire Extinguisher	430 Nos.		
Smoke Detector	54 Nos.		
Fire Bucket	68 Nos.		
Emergency Siren	5 Nos.		
Port Water Reservoir Pump House	5040 KL		
Silo Water Reservoir Pump House	5013 KL		
Fire Vehicles Deta	ail		
Multi-Purpose Fire Tender - Water	10 KL		
Multi-Purpose Fire Tender - Foam	1.5 KL		
Dry Chemical Powder @ 50 Kgs. (MFT)	2 Nos.		
CO₂ @ 4.5 Kgs. (MFT)	2 Nos.		
Fire Tender (01 No.)	12 KL		
Fire Water Bowser (01 No.)	7.5 KL		
Trailer Pump (01 No.)	1800 LPM		

	Annexure - 5 Green Zone Details - APDPPL,Dahej									
Sr.no.	Green Zone No	Location	Area in (Hect.)	Tree (No.)	Tree Spp.	Shrubs (Sq. Mt.)	Green Carpet (Sq.Mt.)	Palm	Remarks	FY
			0.45	500	Delonix regia/ Peltoforum /casurina (3 x3 m)			25		
		PMC office area Landscape / old pump house /Road side	0.23	250	Cassia semia/peltoforum/conocarpus (3 x3 m)	1000	1500			
	50()		0.20	450	Coconut spp./ fruit trees (1.5 x 3 m)]			Implemented	2010-11
'	68 (a)	Back side lakhibaba temple &Boundary site plantation (phase -1)	0.39	1300	Casurina Equsitifolia (1.5x 2 m)	0	0			
		Back side lakhibaba temple &Boundary site plantation (phase -1 a)	0.27	600	Casurina Equsitifolia (1.5x 3 m)	0	0	0	Implemented	2011-12
		Total	1.54	3100		1000	1500	25		
		Gcptcl boundary wall site plantation (phase-1)	1.35	6000	Casurina Equsitifolia (1.5x 1.5 m)				Implemented	
2	68 (b)	APPPL office area (SS-7)	0.32	400	Delonix regia /peltoforum/conocarpus/neem (2x4 m)	800	8000	200	Implemented	2011-12
		Gcptcl boundary wall site plantation (phase-1 a)	0.11	500	eucalyptus/ conocarpus (1.5x 1.5 m)	0	0	0 Imp	Implemented	7
		Total	1.78	6900		800	8000	200		
3	68(C)	LNG Site Boundry wall site plantation	0.90	4000	Casuarina Equsitifolia /conocarpus(1.5x 1.5 m)	0		500	Implemented	2012-2013
4	68 (d)	Stack yard	0.68	3000	Casurina Equsitifolia/Eucalyptus /conocarpus(1.5x 1.5 m)	0	0	0	Implemented	2012-2013
		Total	1.58	7000		0	0	500		
			0.68	1500	Casurina Equsitifolia/Conocarpus (1.5x 3 m)	3000	200	200		
5		Road site Avenue tree plantation	1.44	1600	Conocarpus (3x3 m)				Implemented	2013-2014
			0.90	1500	Conocarpus (2x3m)					2013-2014
		Total	3.02	4600.00		3000	200	200		
			0.24	525.00	Casurina Equsitifolia (1.5x 3 m)				Implemented	
			0.35	220.00	Conocarpus (4x4 m)				Implemented	
6	68 (f)	Main gate Area Periphery /EHS/Road side	0.23	500.00	Golden Bamboo (1.5x 3 m)				Implemented	2014-15
	08 (1)	Main gate Area Periphery /EHS/Road side	0.60	500	Azardirecta indica /peltoforum/ Casurina (3x 4 m)				Implemented 2 Implemented	2015-16
			0.256	320	Conocarpus /Casurina/forest trees (2x4 m)	3450	2500			
			0.324	810	Conocarpus /Casurina (2x 2 m)				Implemented	
		Total	2.0	2875.0		3450	2500	0		
			0.15	255	Conocarpus /Casurina (2x 3 m)	0	0			
7		Coal yard area /Railway yard	1.13	5000	Casurina Equsitifolia/conocarpus (1.5x1.5 m)	0	0	2000	Implemented	2016-17
			1.13	5000	Casurina Equsitifolia/conocarpus (1.5x 1.5m)		0		Implemented	2017-18
			2.40	10255.00		0	0			<u>]</u>
		Permenant Godown area	0.36	1380	Shrubs and forest tree plantation	1500	2100	100	Implemented	
		Coal Yard Area	1.14	2861	Conocarpus /Casurina (2x 2 m)	1200	0	0	Implemented	2018-19
		Periphery road side	0.68	3000	eucalyptus /conocarpus(1.5x 1.5 m)	0	0		Implemented	
		Total	2.18	7241.00		2700.00	2100.00	2000.00		
	Tre	ees Total Green Zone Area (Ha)	14.484450	41971.00		10950.00	14300.00	2925.00		
	Shrub/ca	rpet /palm Total Green Zone Area (Ha)	3.695			1.095	1.43	1.17		
		Total Green Zone Area (Ha)	18.17945							

Annexure - 6: Environment Budget and Expenditure for the FY: 2018-19

S. NO.	ACTIVITY/ CATEGORY	BUDGET (IN LAC)	EXPENDITURE (IN LAC)
1.	EHS Manpower	5.54	5.54
2.	Legal & Statutory Expenses	1.50	0.34
3.	Environmental Monitoring Services	20.90	18.30
4.	Water Consumption	56.38	55.64
5.	Hazardous Waste Management & Disposal	1.05	2.07
6.	Greenbelt Development and Plantation	47.02	45.00
7.	O&M of Pollution control measures	6.40	5.30
8.	Environment Day Celebration	0.50	0.50
9.	Treatment and Disposal of Bio-Medical Waste	1.92	1.92
10.	Operation and Maintenance of Road Cleaning equipment and manpower	10.93	10.27
11.	Operation and Maintenance of Fire staff	73.74	73.74
12.	Shoreline Monitoring	15.0	10.35
13.	Ergonomics and Health-hygiene Survey	2.0	1.25
	TOTAL AMOUNT (IN LACS)	242.88	230.22

	CAPITAL EXPENDITURE						
S. NO.	ACTIVITY/ CATEGORY	BUDGET (IN LAC)	EXPENDITURE (IN LAC)				
1.	Horticulture Development	35.0	22.57				
2.	EHS Display Board	5.0	5.0				
3.	Bio Diversity	7.0	7.0				
	TOTAL AMOUNT (IN LACS)	47.0	34.57				

<u>Annexure-7</u>: Compliance Status of EMP as mentioned in the EIA study For Phase-III Expansion of Adani Petronet (Dahej) Port Pvt. Ltd., March 2019:

S. No.	EMP Conditions	Compliance Status			
A.	ENVIRONMENTAL MANAGEMENT PLAN (CONSTRUCTION PHASE)			
1.1	Air Quality Management Plan	, , , , , , , , , , , , , , , , , , , ,			
		Complying with. Water sprinkler and mist canon is being used to suppress the fugitive dust			
		during construction activity.			
	Regular wetting of roads will be undertaken on the paved and unpaved artillery roads. Vehicle tyre washing facilities will be	Regular wetting of roads is undertaken on the paved and unpaved arterial roads.			
	provided at the entrance to prevent spillover of dust sticking on tyre outside the facility.	Vehicle tyre washing system has been provided.			
	Construction materials kept in open area will be provided with barrier in order to prevent wind carryover of dust.	Construction material is being kept in a secure area.			
	Construction materials transportation in and outside the port will be appropriately covered to prevent fugitive dust emissions.	Material transportation is being done through trucks covered with tarpaulin.			
	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.			
	All construction equipment's at site will be subjected to regular maintenance to minimize the vehicle exhaust.	All vehicles are being regularly maintained to minimize the vehicle exhaust.			
	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.	Complying with. All DG sets (standby source) are provided with stack height in compliance to the CPCB standards.			
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 equipment's should be repaired to meet the compliance noise level.	Noise generating equipment's are provided with acoustic enclosures.			
	No activity involving with high intensity and magnitude of operation should be deployed. Silencers will be provided in Vehicle exhaust.	 All construction and operation activities are in compliance with the Noise level Norms. 			
		 Monitoring of noise level is being done by M/s Pollucon Laboratories, 			

S. No.	EMP Conditions	Compliance Status
		NABL accredited and MoEF&CC recognized laboratory. • Monitoring reports are presented in the Annexure 3G.
	Onsite fabrication activities will be undertaken at a designated location, which should be located away from the office buildings and any other working areas.	,
	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.	exceeding the noise level at the port
	Portable diesel engine generators and diesel engine driven compressors, if any, will be covered with acoustic enclosures.	, , ,
1.3	Sewage Management Plan Sewage generated from the construction site will be treated in existing STP of 27 m³ capacity. Treated water will be used for green belt development / landscaping after achieving GPCB prescribed standards.	Domestic effluent is being treated in STPs. The treated water confirming to
1.4	Solid and Hazardous Waste Management F	
	Solid waste generated will be segregated at source for biodegradable and non-biodegradable with an option of reuse or recycle before disposal	 All solid waste is being segregated for biodegradable and non-biodegradable. Biodegradable waste is being decomposed in Bioneer and other waste is being disposed in compliance to the Solid Waste Management Rules - 2016.
	All hazardous waste generated will be categorized as per Hazardous Waste Management Rules, 2008.	Hazardous waste is being managed in compliance to the Hazardous Waste Management Rules 2016.
	Recycle/Reuse waste will be sold to authorized recyclers	Complying with. Recyclable waste such as used oil etc. is being sold to authorize recyclers only.
1.5	Construction Phase Storm Water Runoff	
	Existing storm water drainage network will be further strengthened and developed near the project site to prevent surface runoff to the sea.	Storm water drainage system has been
B.	ENVIRONMENTAL MANAGEMENT PLAN (-
2.1	Air Quality Management Plan - Coal Handli	ing and Stock Yard Area:
	Appropriate stack height will be provided	

S.	EMP Conditions	Compliance Status		
No.	to DG sets to disperse the gases into the	All DG sets (standby source) are		
	, , , , , , , , , , , , , , , , , , , ,	provided with stack height in		
	suggested 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 point at coal stack yard area.	and operating wen.		
	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 installed to control fugitive coal			
	dust emissions. At a time 4 sprinklers will be operated and consumes water around	, · · · · · · · · · · · · · · · · · · ·		
	3600 LPM. Similarly, for the proposed	area is completed. Installation of		
	expansion of port from 11.7 to 23 MMTPA	water sprinklers and other DSS		
	such a robust DFDS and Sprinklers will be installed and maintained with maximum	measures will be complete before		
	efficiency.	storage of coal.		
	To prevent wind carryover of dust from	Shall be complied.		
	coal stack yard, wind barrier have been	· ·		
	erected around the coal stock pile area at a height of 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	Complying with.		
	preventing settled dust gets airborne due	, -		
	to movement of 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. Sprinkling of water is being done on the		
	mounted spray arrangement with least	, -		
	water consumption. The same will be			
	implemented in the proposed activities.			

S.	EMP Conditions	Compliance Status
No. 2.2	Noise Control Management Plan	
2.2	Noise Control Management Plan High speed rotating equipments such as	Shall be complied
	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 yet
	DG sets installed in open area will be	Complying with
	provided with acoustic enclosure	DG sets installed in open area will be provided with acoustic enclosure
	Compressors and Diesel generators and pump house will be installed in separate building provided with noise absorbing materials on the walls	Compressor and DG sets are installed in separate building and provided with acoustic enclosures.
	Movement of vehicles within the port will be restricted with speed control measures	, , -
		the premises.
	Using silent exhaustion pipes for major diesel engine vehicles and heavy trucks operated inside the port	
	Planting trees which acts as barrier to arrest dispersion of noise levels along the internal roads and port boundary	
	Using electricity powered equipment inside the port instead of diesel powered ones will be explored to the extent possible	Liebherr & Gottwald Crane, Stacking &
		Complying with. APDPPL is certified with the ISO 14001:2015. A proper change management process in place for any kind of deviation. However, there is no occurrence of noise level exceeding norms.
2.3	Storm Water Management Plan	
	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 development of 7.7 Ha area	Coal stock pile and Railway siding area are provided with storm water drainage. Reclamation of 23 Ha area is being
	• Railway siding area	
	 The drainage water will be channeled through a series of sediment traps to remove the majority of the coal sediment before discharging into the natural drains. 	Complied with. Runoff from the coal storage is being routed through dump pond where all the particles settled down.
2.4	Solid & Hazardous Waste Management	

S.	EMP Conditions	Compliance Status
No.		Compilerior Classes
	Plan	
	Port operator will prepare the robust waste management plan for the entire operations, process carried out during operation. As part of the plan, a scavenging boat will be anchored for collection of waste due to windblown in to the sea.	A waste management plan is in place and a boat is provided to collect the waste blown due to high wind into the sea.
	In addition to the plan, the wastes that are expected to be generated will be disposed accordingly. The hazardous waste generated from the port operation will be disposed as per the HWM Rules 2008.	All the wastes are being managed in compliance to the respective waste management rules as amended in 2016.
	Solid Waste generated during 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:	O a sank is a switch
	implemented at Eastern project site along the boundary. Saplings of Casuarina and 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.	Three tier Green belt is being developed in an area of 18.0 ha including periphery of the project boundary.
2.6	Community Development Plan	
	indicators of the study. The proposed	The CSR activities are executed at group level by Adani Foundation. Adani Foundation is taking care of Socialeconomic establishment activities and details of the same are enclosed as Annexure – 9.

S. Jo.		EM	P Conditions					
140.	Edu	cation Prom	otion Programs					
			sustenance funds	for				
			g School Infrastructi					
	like Drinking water Facilities, Sanitation facilities and providing supplies etc							
	supplies etc ✓ Providing scholarship programs							
	supplies etc ✓ Providing scholarship programs							
	✓ Providing scholarship programs✓ Sport Coaching centre							
	✓ Sport Coaching centre Economic Development Programs							
	✓ Knowledge centre regarding various							
	government schemes and latest							
government schemes and latest technology								
	✓		evelopment Train	ina				
		Programs		9				
	Won	nen Empowe	erment					
	l l		Promotion Programs					
	•		on and Maintenance	OΓ				
	./	Sanitation Awareness	•					
			evelopment Programs					
	l l	Developing	•	of				
			1110011101 10003	O1				
villages ✓ Developing drainage systems ✓ Solar Street Lights ✓ Construction / Maintenance of								
							•	of
					✓	Construction Community	on / Maintenance / Halls	of
	✓	Construction Community Social Fore	on / Maintenance / Halls estry					
2.7	√ Villa	Construction Community Social Fore	on / Maintenance / Halls estry ecific Infrastruct					
2.7	Villag Deve	Construction Community Social Fore ge Special Pro- Pro- Pro- Pro- Pro- Pro- Pro- Pro-	on / Maintenance / Halls estry ecific Infrastruct ograms:					
2.7	Villag Deve S. No.	Construction Community Social Fore ge Special Special Properties Village	on / Maintenance / Halls estry ecific Infrastruct ograms: Programs					
2.7	Villag Deve	Construction Community Social Fore ge Special Special Properties Village	on / Maintenance / Halls estry ecific Infrastruct ograms: Programs Developing prop	ure:				
2.7	Villag Deve S. No.	Construction Community Social Fore ge Special Special Properties Village	on / Maintenance / Halls estry ecific Infrastruct ograms: Programs Developing prop drainage system in t	:ure				
2.7	Villag Deve S. No.	Construction Community Social Fore ge Special	on / Maintenance / Halls estry ecific Infrastruct ograms: Programs Developing prop drainage system in t village.	er he				
2.7	Villag Deve S. No.	Construction Community Social Fore ge Special Special Properties Village	on / Maintenance y Halls estry ecific Infrastruct ograms: Programs Developing prop drainage system in t village. Providing Safe Drinking	er he				
2.7	Villag Deve S. No.	Construction Community Social Fore ge Special	halls estry ecific Infrastruct ograms: Programs Developing prop drainage system in t village. Providing Safe Drinkin water Facilities in t	er he				
2.7	Village Deve S. No. 1.	Construction Community Social Fore ge Special Special Properties Village Luvara Dahej	halls estry ecific Infrastruct ograms: Programs Developing prop drainage system in t village. Providing Safe Drinkin water Facilities in t schools	er he ng he				
2.7	Villag Deve S. No.	Construction Community Social Fore ge Special	halls estry ecific Infrastruct ograms: Programs Developing prop drainage system in t village. Providing Safe Drinkin water Facilities in t schools Developing medic	er he ng he				
2.7	Village Deve S. No. 1.	Construction Community Social Fore ge Special Special Properties Village Luvara Dahej	halls estry ecific Infrastruct ograms: Programs Developing prop drainage system in t village. Providing Safe Drinkin water Facilities in t schools Developing medic facilities in the Ph	per he ng he				
2.7	Village Deve S. No. 1.	Construction Community Social Fore ge Special Special Properties Village Luvara Dahej	halls estry ecific Infrastruct ograms: Programs Developing prop drainage system in t village. Providing Safe Drinkin water Facilities in t schools Developing medic	per he ng he				
2.7	Village Deve S. No. 1.	Construction Community Social Fore ge Special Special Properties Village Luvara Dahej	Providing Safe Drinking water Facilities in the Planck of the property of the	er he ng he				
2.7	Village Deve S. No. 1.	Construction Community Social Fore ge Special	Programs Developing propersion to the program of the propersion o	per he ng he cal HC for				
2.7	Villag Deve S. No. 1.	Construction Community Social Fore ge Special	Programs Developing properations of the properation of the properatio	er he ng he				
2.7	Villag Deve S. No. 1.	Construction Community Social Fore ge Special	pon / Maintenance / Halls estry ecific Infrastruct ograms: Programs Developing prop drainage system in t village. Providing Safe Drinking water Facilities in the schools Developing medic facilities in the Phauch as facilities in the Phauch as facilities facinage of perishal medicines, Developing Drainal System Developing Drainal	per he ng he				
2.7	Village Deve S. No. 1. 2. 3.	Construction Community Social Fore ge Special Fore Village Luvara Dahej Dahej Jageshwar Lakhigam	Programs Developing properation of the properation	per he cal HC for ble ge				
2.7	Village Deve S. No. 1. 2. 3.	Construction Community Social Fore ge Special Fore Village Luvara Dahej Dahej Jageshwar Lakhigam Lakhigam	pon / Maintenance / Halls / Ha	per he ng he Cal HC for ble ge				
2.7	Village Deve S. No. 1. 2. 3.	Construction Community Social Fore ge Special Fore Village Luvara Dahej Dahej Jageshwar Lakhigam Luvara	pon / Maintenance / Halls / Ha	per he ng he Cal HC for ble ge				
2.7	Villag Deve S. No. 1. 2. 3.	Construction Community Social Fore ge Special Fore Village Luvara Dahej Dahej Lakhigam Luvara Jageshwar Jageshwar	Programs Developing properation of the providing Safe Drinking Safe Developing Safe Drinking System Developing Draina System Developing Draina System Developing Solar Street Light and Interry Village Roads	per he call HC for pole ge				
2.7	Village Deve S. No. 1. 2. 3.	Construction Community Social Fore ge Special Fore Village Luvara Dahej Dahej Jageshwar Lakhigam Luvara	pon / Maintenance / Halls / Ha	per he cal HC for ple ge				

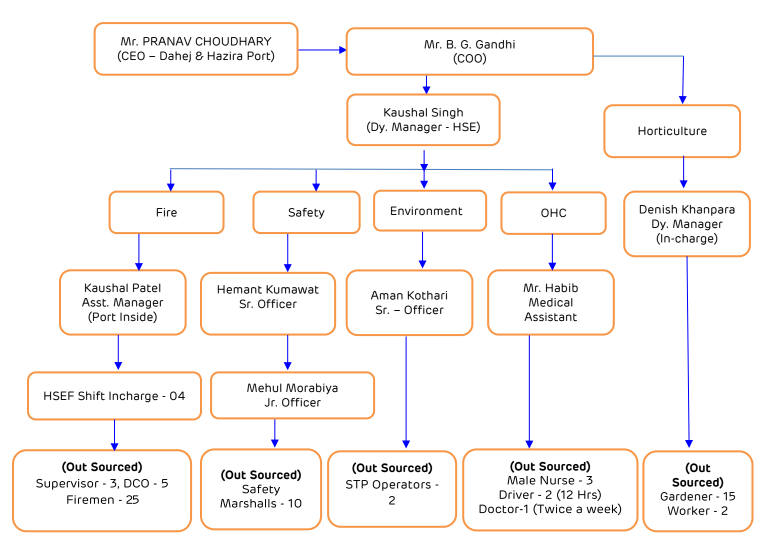
S.	EMP Conditions			Compliance Status	
No.	8.	Study	Mobile Clinic providing		
		Area	medical facilities in the		
		Villages	villages of the study		
			area by having periodic		
		Chindia	visits and health camps.		
	9.	Study Area	Developing Safe Drinking facilities at		
		Villages	Schools in the study		
		,eges	area.		
	10.	Jageshwar	Providing training		
			programs on latest		
			technology of fishing,		
			free fishing equipments and providing		
			vocational training		
			programme for		
			alternate income		
			source.		
2.8			Nanagement Cell		
	APP	PL has a ntained	•	Complied. APDPPL has a well structured	
				Environment Management Cell with	
		-		qualified manpower for implementation	
		-	s and horticulturist for	of the Environment Management Plan.	
		ementation	•	Detail of the Environment cell is	
		ditions as	•	enclosed as Annexure - 8.	
	Clearance obtained and GPCB Consent Conditions. Periodical monitoring activities are being undertaken by MoEF				
	recognized and NABL accredited		•		
		ronmental	laboratories.		
			compliance reports are		
	_		itted to MoEF regional and New Delhi.		
			ther strengthened in view		
	of		posed expansion by		
		-	ources such as manpower		
	and	•	uipments, for effective		
		•	environmental clearance vironmental monitoring		
			e undertaken by MoEF		
			nd NABL accredited		
		-	laboratories as part of		
		•	ort preparation and its		
			GPCB, MoEF Regional		
2.9	Cost		a and New Delhi. es for Environmental		
		agement Pla			
			otal cost of the proposed	1	
			64.32 Crores. Under the	l '	
	proje			<u> </u>	
		pment,	ards pollution control implementation of		
	Lyon	Pincin,	implementation of	- Ney components of environment	

S. No.	EMP Conditions	Compliance Status	
	environmental pollution control measures and environmental management programs.	budget are environmental Monitoring, STP's (O&M), Closed Conveyor System Maintenance etc. The allocation of revenue budget for Environment Cell for the FY 2018-19 was approx. Rs. 242.88 lacs. Details of the environmental budget and expenditure for the period October'18 to March'19 is enclosed as Annexure – 6 .	

Annexure - 8: 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	Dy. Manager -HSE	Dip-Mech, PGDFS, NEBOSH	11 Years		
2.	Denish Khanpara	Dy. Manager	B.Sc. Horticulture, Post Diploma In Environment Technology (PDIEMT)	11 Years		
3.	Kaushal Patel	Asst. Manager	B.Sc. Fire, Post Diploma In Environment Technology (PDIEMT)	13 Years		
4.	Hemant Kumawat	Sr. Officer	Dip – Mech, Dip. In Fire & Safety, NEBOSH	9 Year		
5.	Aman Kothari	Sr. Officer	M.Sc. Environment Science & Technology, PDIS	7 Years		
6.	Mehul Morabiya	Jr. Officer	B.Sc. Fire & Safety, Advance Diploma in Industrial Safety, NEBOSH	8 Years		



Annexure - 9 CSR Report - APDPPL, Dahej Half Yearly Report- Adani Port- Dahej (Oct- 2018 to March - 2019)

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 critical area of focus and are aligned with the work we're doing to address the issues of highest importance to our internal and external stakeholders. In this report, we've dedicated individual chapters to sharing our progress under each pillar.

INTRODUCTION

The Adani Foundation is the Corporate Social Responsibility arm of 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". It's an integrated infrastructure conglomerate that is committed to inclusive growth and sustainable development in not only the communities 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. Our target population is 31522 beneficiaries comprising of 7611 families of these 11 project villages. The main castes are *Koli Patel, Rajput, Ahir and other castes are SC/ST & minorities.*

The activities performed under the CSR initiatives of the Adani Foundation fall under four major domains. These include Education, Community Health, Sustainable Livelihood Development and Rural Infrastructure Development. In the Year 2018-19, Adani Foundation contributed largely towards the surrounding communities of Adani Dahej site in respect to its varied domains. Each domain has its set of objectives. All the objectives are fulfilled keeping in mind the vision of contributing towards framing a better society all around its catchment area. Till date several activities have been initiated and performed in lieu of these objectives. This half-year Report throws light on Adani Foundation's activities performed and initiatives taken in last six months at Dahej site are as under:



Domains of CSR Framework

EDUCATION

Smart Board in Jageshwar Primary School:



Adani Foundation Dahei has constructed two classrooms for smart class at Govt. Primary School, Jageshwar Village with the cost of Rs. 10.92 Lakhs. We have also installed two e-class boards with all multimedia and infrastructural facilities with the funding of Rs. 3.28 Lakhs so cumulative CSR investment is Rs. 14.20 Lakhs for this school.



On the auspicious day of 25th Jan., School administration has enthusiastically organized the inauguration ceremony and felicitation program, for the corporates who have contributed their CSR Investment to their school. As the most prime contributor to the cause, Adani Foundation has been

invited with high respect as Reliance Foundation, too. The program was inaugurated by the Chief Guest, Shri Ishwarsinh Patel, Minister of State, Cooperation, Sports, Youth & Cultural Activities (Independent Charge), Transport (State Minister), as well as Shri B. G. Gandhi, COO, APDPPL, Shri Nileshkumar Valecha, Site President, RIL, Shri Mansukh Vasava, MP, Bharuch, Shri Arunsinh Rana, MLA, Vagra, Shri K. P. Patel, District Primary Education Officer, Bharuch and Shri Ishwarsinh Gohil, President, Block Panchayat, Vagra. The glory of the event is that the recognition by School Management for our CSR initiatives.





Sports Enhancement Initiative:





Adani Foundation - Dahej has been organizing "Lakhigam League-2018-19" cricket tournament for its nearest and most important project village i.e. Lakhigam from last few years. We have inaugurated this exciting event on the 70th Republic Day by Shri B. G. Gandhi, COO, APDPPL & Shri Satish Gohil, President, Lakhigam Gram Panchayat in the of HoDs and presence employees of Adani Port as well as the village leaders and players of 30 vibrant teams.

During his inaugural speech, Shri B. G. Gandhi quoted an inspiring

sentence to the audience: "Sports itself is strengthening relationship and attached business with the society where we operate." People applauded nicely in the response.

Youth group of the village has shown tremendous zeal and power during opening ceremony. Village president also appreciated the initiative by Adani Foundation. During post session of the ceremony, some key village leaders revealed us very important stuff that while cricket tournament show every year, we have been experiencing improvement of our internal village relations which were badly stopped due to election or any public/political incident happened in the past.





Learning Enrichment Programme:

The Learning Enrichment Program is specially designed to cater to the academic deficit and impart quality education to the students of Government Primary Schools.

- This unique, alternative and innovative program is efficient in building the capacity of weak students in academic and helped to pace with higher scores.
- ➤ The program is easy to implement in the School Premises and within the school hours.
- Fortnightly Evaluation and Tracking system of each and every student.
- The program is designed to teach the students according to their learning level.
- The targeted student is to attend the special class for two hours a day as per the learning level.
- The program is conducted in a 'play way method' so students are very interested to play the game.



The project is serving 308 weak students of 8 Govt. Primary Schools of 7 Project Villages. The project is implemented by dedicated teachers under Vidya Bharti

Foundation, Ahmedbad based NGOs wokring towards education upliftment of children in need of special attention.



Community Health

In the villages nearby, the health care delivery is constrained by lack of health care infrastructure, lack of doctors, lack of supply chain and lack of appropriate monitoring of existing health care infrastructure.

Hence, the local communities residing in these villages are not able to access formal health care and many of them after having to travel long distances to consult untrained local private practitioners in case of any illness.

Recognising this need to strengthen the health care delivery system, AF- Dahej is engaged in promoting healthy communities by improving access to basic health care and by helping the local communities to fight against infectious diseases.

Mega Multi-Diagnostic Camp: -

On dated 24th Feb. (Sunday), we have organized Mega Multi-Diagnostic Camp at Dahej Primary Health Centre. The salient features of the event are as follows:



- · The camp is in joint partnership with PHC, Dahej and Orchid Multispecialty Hospital, Bharuch.
- As multi-speciality camp, the following doctors present to cater the medical services:
- 1. Block Health Officer, Vagra
- 2. Gynaecologist
- 3. Skin & VD specialist
- 4. Ayush & MBBS Doctors
- · We have served 480 patients of 8-9 villages during the half day camp i.e. (10:00 a.m. to 2:00 p.m.)
- · Sanginis, ASHA Workers, Aaganwadis Workers are the grass root campaigners of the event.
- · Patients were satisfied by the service.
- · Block Health Officer and other doctors also appreciated the noble cause done by AF.
- · Village presidents of surrounding villages and neighbouring corporates also counted the event with positive outlook.



Mini Multi-Diagnostic Camp: -



On dated 24th March. (Sunday), we have organized Mini Multi-Diagnostic Camp at Lakhigam. We have served 280 patients of Lakhigam village during the half day camp. We focusing Gynaec patients in this camp.



Mobile Health Care Unit:

We are providing mobile health car van unit in 11 villages nearby to our Dahej port. We are providing no cost medical services for the people in the area. From Oct 2018 to March 2019, total **10604 patients treated in which 1447 patients added** as a new patient to total beneficiaries.





Health Awareness Programs:

With MHCU Services, we are also educating and promoting preventive health behaviour and practices in surrounding community. It is very important to prevent the disease rather than cure. For that, general health awareness events has been carried out regularly on different health topics like H&H behaviour practices, prevention of water-borne, seasonal & communicable diseases and hereditary health risks at schools and community level.



Dahej MMU organised awareness program on sanitation with anganwadi children and their mother's at Anganwadi Kendra at DAHEJ.





General Medical Camp:

We are arranging general medical diagnosis and treatment camp by MHCU staff in small pockets of populations where needs or requests have been raised out of regular MHCU services.

Dahej MMU organized Health camp at Lakhigam Village on 29th Dec 2018. Total Patient as 56 who had taken benefit of it.



Dahej MMU organised General health camp at Jolva village. Total 42 persons have taken benefit of that Health camp.



SuPoshan Project:

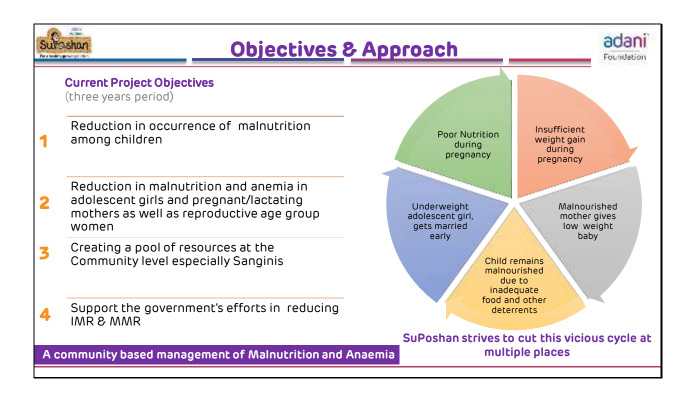
SuPoshan is taking life cycle approach for curbing malnutrition. One of the prime reason for malnutrition is poor health of mother during pregnancy and during lactation period.

SuPoshan works with all three important target groups Children though their mothers, adolescent girls and reproductive age women.

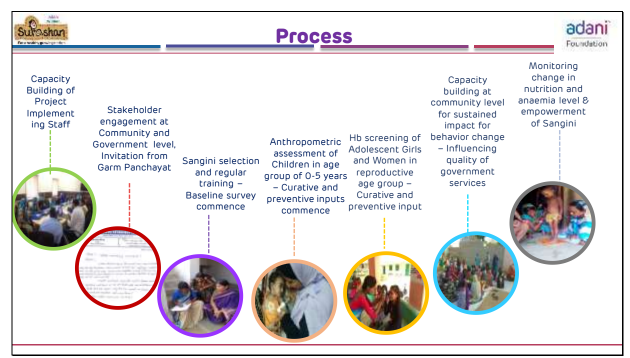
SuPoshan is working with Adolescent girls for making them healthy mothers in future and subsequently their children will be also healthy.

For doing effective and sustainable changes, the project is augmenting available IEC materials from various sources i.e. UNICEF, Government etc. The project is also creating location specific IEC materials.

The positive impact of SuPoshan will be on reduction of IMR and MMR.







Dahej Cluster is implementing SuPoshan Project in 7 Villages. In these seven



villages, 8 Sanginis are combating malnourishment in their respective villages. They are empowered with knowledge, skills and different aids Adani Foundation. We by are conducting awareness, segregation of important health information and mothers, children, news to adolescent girls and women at large.





Sustainable Livelihood Development Programme

Adani Foundation partnering with BAIF institute for Sustainable Development (BISLD) is implementing CBC (Cattle Breeding Centre) i.e. Animal Husbandry Project & Livelihood Project in 12 villages surrounding Adani Port, Dahej.

CBC Project:

The project is emphasized on livestock development with cattle holding families of surrounding villages nearby plant. As Dahej is an industrial area, people are engaged with contract employment and do not take scientific or systematic approach to their faming and animal caring. Keeping view of the account of this fact, it is need of the hour to train the families to create livestock as a profitable investment/business from traditional way. BAIF is a renowned national level NGO working towards animal husbandry and agriculture development. So this smart partnership will demonstrate long-term desirable results into better milking animals and happy livestock families through this unique project.

The salient activities undertaken of the project from October 2018 to March 2019 is as under:

1. Artificial Insemination:



Animal holding families are now ready to accept artificial breeding method towards production and reproduction of good animals through Artificial Insemination. It leads to better animals with milking and healthy condition. More than 300 animals covered so far in the Oct-2018 To march-2019 six months of financial year 2018-19.

2. Foot & Mouth Disease Vaccination:



Protection of animals against hazardous bacterial and viral diseases like Hemorrhagic Septicemia (HS), Black Quarter (BQ) and Foot & Mouth Disease (FMD) is far more important by the means of vaccination. These diseases create heavy economic losses in terms of reduced production level and farmer has to bear huge treatment cost as well as threat of

animal loss in severely affected cases. After vaccination, not a single case of morbidity for FMD disease was reported.



3. Deworming:



Deworming is not practiced by local livestock families which is continued from last year. At present, **600 animals** were taken benefits of this activity. Deworming leads to improved health condition of milking animals for increasing productivity. It also reduces calf mortality occurred due to heavy endoparasitic infestation.

4. Vermi compost Demo:



Vermi compost is a quality compost to be used as an organic amendment that contribute to improve soil fertility, promotion of natural farming with leaving dependency on chemical fertilizers ultimately reducing costing and better health benefits to end users. Selected prospective beneficiaries provided material

support for demonstration and projection to propagate these units to be envisaged at large scale as this manure is widely accepted by household as well industrial purpose for greenbelt in surrounding industries.

5. Infertility Camp: -



Oct-18 To March-19 We Organized 6 Infertility Camp for animal in different Villages. **Total 189** Animal Cow & Buffalo Treated Under this Program.





6. Live Stock Training for farmers: -



We have Organized 11 live Stock training for farmers in 11 Different Villages with support of BAIF during the Oct-18 to March-19. In this training program total 521 farmers (Male & Female) participated in Program.

7. Calving Care: -



Calving rate is increased in cattle population of this area after AF-BAIF CBC Project. Animal holding families have been first time acquaint with high genetic Crossbreed birth of animals through AI. More than 40 births of cows and buffs are taken place in this six months.

Deworming is not only important to normal animals but also for calves as well as pregnant mothers.

Shiv Shakti Sakhi Mandal - Bag Making Group:

Shiv Shakti Sakhi Mandal (SSSM) had prepared 290 nos. School Bags for Shala Pravetsosav – 2018. and 535 Jute Bag for Adani & Birla Copper Ltd. and Getting another Bag Making order for third Party.





SHG is in process of capacity building as under:

- 1. Bag Design Alteration for quality enrichment,
- 2. Raw Material sourcing for cost-effective procurement,
- 3. Market Linkages with other corporates.

Rural Infrastructure Development

Rural infrastructure is vital to economic **growth** and poverty alleviation in the villages. ... It helped in improving the quality of lives for people living in respective villages covering the thrust areas of community mobilization, education intervention, vocational training, women empowerment, healthcare and sanitation.

With this pace, Adani Foundation is envisaged to link up missing development initiatives with our important stakeholders i.e. Village Panchayat, School, Community etc. In the Second half of fiscal year, we have constructed 4 houses to BPL families of Lakhigam Village and 2 smart room activity class rooms at Primary School, Jageshwar. Sometimes, due to lack of govt. funding or lengthy process, beneficiaries remain to attend very badly. Corporate initiative like us supports this gaps to fulfil and canvass the village infrastructure in decent manner.

The project cost of already constructed Rural Infrastructure Development activities of first half year as mentioned above is crossed Rs. 25 Lakhs plus.

In next half year, we will invest significantly in improvement of Rural Habitant Development of surrounding villages as per consideration of their felt needs as per annual plan.



Rural Transformation & Safety Project:



AF Constructed Circle at Dahej Bus-stand for Traffic Solution and safety purpose. Village Panchayat Presidents think out of box like beautification at village entry point, Circle at Cross Road at Dahej village is one of such example with benefits of road traffic safety due to frequent vehicles movements.

Social Security Project:

BPL and pro-poor families have lack of basic amenity like shelter. AF has been safeguarding right to shelter for the deprived section of the society with genuine selection of beneficiaries in nearby villages since its inception at Dahej site. In last Six Months Af Constructed 10 individuals Avash at Lakhigam for Villagers. Total Cost of 10 Avash is Rs. 35.80 lacs.

Public Utility Project:



Community Hall is the basic requirement of any village for social gathering of the villagers. We always support surrounding villages for creation of essential community assets where even huge budget is

not hurdle for Awe constructed Community Hall at Lakhigam with Electricity and Toilet & Bathroom facility.



We Constructed Class Room at Primary School Suva and Jolva each classroom Cost is Rs. 6.76lacs. We also Constructed Crematorium at Jageshwar Village with cost of Rs. 9.73lacs.

Contribution of Rs. 10 Lakhs to Bharuch District CSR Unit:



The District Administration has been taken up an initiative of heritage site conservation in Bharuch District as a part of CSR activities under Bharuch District CSR Unit. Under this initiative. District Administration collaboration with District Tourism Development Society is to be taking up the work of cleaning and refurbishment of heritage sites, beautification and development as a heritage tourist point etc. As and when requires, Adani Foundation has been very generous in contributing towards the developmental activities of the district to be an integral part of the growth story of Bharuch District. We were requested with other corporates to

contribute to this noble cause so taking up a call by Shri B. G. Gandhi, COO & Site Head, APDPPL and Shri Bhavesh Donda, Head – Corporate Affairs presented our contribution of Rs. 10 Lakhs to Shri Ravi Kumar Arora, Collector Bharuch and Shri Sanjay Soni, Chief Officer, Bharuch Municipality.