REF: PLL/DHJ/MoEF/056

The Director (Environment)
Forests & Environment Department,
Government of Gujarat,
Block No. 14, 8th Floor, Sachivalaya,

Gandhinagar - 382 010 (Fax No.: 079-23252156)

Kind Attn.: Shri S M Saiyad

Subject: Half-yearly Compliance Report with respect to conditions stipulated by Ministry of Environment & Forests, Govt. of India and Department of Forests, Govt. of Gujarat for

Installation of Terminal facilities to handle additional 10 MMTPA of LNG (Phase IIIA & Phase IIIB) at PLL Dahej, Gujarat by Petronet LNG Limited, Gujarat as on 30th June,

2019

Ref : (a) F. No. 11-63/2011-IA-III Dated 26th February, 2014

(b) ENV-10-2013-71-E Dated 13th January, 2014

Dear Sir.

The Compliance report as on 30th June, 2019 with respect to conditions stipulated by Ministry of Environment & Forests, Govt. of India and Department of Forests, Govt. of Gujarat for Installation of Terminal facilities to handle additional 10 MMTPA of LNG (Phase IIIA & Phase IIIB) at PLL Dahej, Gujarat by Petronet LNG Limited, Gujarat is enclosed.

With regards,

S B Singh (Plant Head)

Encl.: As above

Copy to:-

Director,
Ministry of Environment & Forest,
Paryavaran Bhawan,
CGO Complex, Lodhi Road,
New Delhi – 110 003

Unit Head - Bharuch Division Gujarat Pollution Control Board Paryavaran Bhavan Sector 10-A, Gandhinagar-382010 Gujarat

CC to:

Director (Technical)

- President (BD & Projects)

Joint Director (S)

Ministry of Environment & Forests, Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No. 3, Bhopal – 462 016

Date: 26th July, 2019

Regional Officer Gujarat Pollution Control Board C-1\119\3, GIDC, Phase – 2 Narmadanagar, Bharuch – 392015 Gujarat

COMPLIANCE STATEMENT AS ON 30.06.2019

Subject: Environmental and CRZ Clearance for installation of terminal facilities to handle 10 MMTPA of additional LNG (Phase IIIA & Phase IIIB) at PLL, Dahej, Gujarat by M/s Petronet LNG Limited, dated 26th February, 2014 (F.No.11-63/2011-IA-III)

Point-wise compliance statement for the subject environmental clearance is as below:

	CONDITIONS	STATUS
7.	Special Conditions:	
i)	"Consent for Establishment" shall be obtained from State Pollution Control Board under Air and Water Act and a copy shall be submitted to the Ministry before start of any construction work at the site.	"Consent for Establishment" application was filed with GPCB on 1.3.2014 (GPCB Inward No. 78835 dt.1.3.2014), GPCB conducted site inspection on 04.04.2014 and CTE issued vide their letter no. GPCB/BRCH/B-CCA611(2)/
ii)	All the recommendations and conditions stipulated by the Gujarat Coastal Zone Management Authority vide letter no. ENV-10-2013-71-E dated 13.01.2014, shall be strictly complied with.	ID-15479/222771 Dated 21.08.2014. Noted for Compliance. Please find Attached Annexure-I.
iii)	The facility shall be constructed in accordance with the NFPA 59 A- Standard for the Production, storage and handling of liquefied Natural gas, OISD-194- Standard for Storage and handling of LNG, EN 1473 - Installation and equipment for LNG - Design of onshore installations and M.B.Lal Committee report.	Noted. The facilities design document will is in-line with the specified requirements mentioned in the condition and the same will be adhered during construction. The construction and commissioning of the Phase-IIIA facilities at Dahej completed and is operational since October, 2014 and Phase-IIIB1
iv)	Precautionary measures shall be put in place to	Regasification facility at Dahej completed and is operational since June, 2019. Noted for Compliance. The terminal is
	prevent leakage of LNG due to any disasters including tidal/ tsunami wave, seismic and other natural calamities. Disaster Management Plan shall put in place to manage emergencies.	designed considering all the specified factors for safe operations. Existing Disaster Management Plan is updated accordingly.
v)	Oil Spill Contingency Management Plan shall be put in place.	Noted for Compliance. Existing DMP includes oil spill contingency plan, the same is updated accordingly.



	CONDITIONS	<u>STATUS</u>
	49	
vi)	Online sensor for load monitoring shall be provided, as committed.	Online sensors for gas turbine exhaust will be provided.
vii)	Temperature sensors, gas detectors, spill detectors shall be installed to take care of any type of spillage or leakage of the gas from the plant and the trucks.	Noted. These sensors placed as pedesign for instant detection of any leakage in Phase-IIIA & Phase-IIIB Regasification Project and will be provided in future expansion work.
viii)	Project proponent shall explore training the local population with the help of training institutes like ITI etc, to make them suitable for employment in the facility.	Petronet is working continuously for skill development of local people. PLL has recruited fair number of local people. For ancillary and support functions as security services, fire fighting and green belt maintenance etc. PLL is giving preference to local people. Housekeeping contract has been awarded to local Lakhigam village contractor.
ix)	All the recommendation of the EMP, Risk Assessment and Disaster Management Plan shall be complied within letter and spirit. All the mitigation measures submitted in the EMP/DMP report shall be prepared in a matrix format and the compliance for each mitigation plan shall be submitted to MOEF along with half yearly compliance report to MoEF-RO.	Noted for Compliance.
x)	A separate Environment Monitoring Cell shall be set up especially for this plant and details shall be submitted to the Ministry prior to the commencement of operation.	Environment Monitoring Cell is already set up in the existing plant and is being used for Environment Monitoring of expansion project and a brief report is being submitted to MoEF on half yearly basis.
xi)	Construction activity shall be carried out strictly as per the provisions of CRZ Notification, 2011. No construction work other than those permitted in Coastal Regulation Zone Notification shall be carried out in Coastal Regulation Zone area.	Noted. It will be followed as per the condition.



	CONDITIONS	STATUS
xii)	The project proponent shall set up separate environmental management cell for effective implementation of the stipulated environmental safeguards under the supervision of a Senior Executive.	EMC is already setup in the company headed by Manager (HSE) and supported by Two HSE Officers and it will be used for Environment Monitoring of expansion project.
xiii)	The funds earmarked for environment management plan shall be included in the budget and this shall not be diverted for any other purposes.	Noted. Funds earmarked for environment management plan will be included in the budget and will be used for this activity only.
8.	General conditions:	
i)	Appropriate measures must be taken while undertaking digging activities to avoid any likely degradation of water quality.	Noted for compliance. Ground water samples are taken and being monitors regularly.
ii)	Full support shall be extended to the officers of this Ministry/Regional Office at Bhopal by the project proponent during inspection of the project for monitoring purposes by furnishing full details and action plan including action taken reports in respect of mitigation measures and other environmental protection activities.	Noted.
iii)	A Six-Monthly monitoring report shall need to be submitted by the project proponents to the Regional Office of this Ministry at Bhopal regarding the implementation of the stipulated conditions.	Noted.
iv)	Ministry of Environment & Forests or any other competent authority may stipulate any additional conditions or modify the existing ones, if necessary in the interest of environment and the same shall be complied with.	Noted.
v)	The Ministry reserves the right to revoke this clearance if any of the conditions stipulated are not complied with the satisfaction of the Ministry.	Noted.
vi)	In the event of a change in project profile or change in the implementation agency, a fresh reference shall be made to the Ministry of Environment and Forests.	Noted.



-1	CONDITIONS	<u>STATUS</u>
vii)	The project proponents shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of land development work.	Noted. Regional Office as well as the Minist has been informed about the start of lar development works vide our letter n PLL/DHJ/MoEF/010 Dtd.12 th Ma 2014.
viii)	A copy of the clearance letter shall be marked to concerned Panchayat/local NGO, if any, from whom any suggestion/ representation has been made received while processing the proposal.	The environment clearance w forwarded to concerned offices. A cop of inwards from such offices w submitted vide our letter n PLL/DHJ/MoEF/011 Dt.13 th May, 2014
ix)	State Pollution Control Board shall display a copy of the clearance letter at the Regional Office, District Industries Center and Collector's Office/Tehsildar's office for 30 days.	Copy of environment clearance was already forwarded to concerned offices.
9.	These stipulations would be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification 1994, including the amendments and rules made thereafter.	Noted.
10.	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.	Applicable clearances from following authorities obtained, a copy of same was submitted vide our letter not PLL/DHJ/MoEF/011 Dt.13 th May, 2014 1. PESO in principle approval obtained vide letter dated 10/10/2011 [PV(WC)S-784/GJ-II] and letter In 19/03/2014[PV(WC)S-784/GJ-II]. 2. Forest Dept. Approval obtained vide letter dated 30/10/2013, No.FCA 1013/10-13/11/SF-31-F.
11.	The project proponent shall advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental and CRZ Clearance and copies of clearance letters are available with the State Pollution Control Board and may also be seen on the website of the Ministry of Environment and Forests at	A Public Notice was advertized in the local newspapers in English and Gujara languages. A copy of same was submitted vide our letter not PLL/DHJ/MoEF/011 Dtd.13th May 2014. Sandesh Gujarati newspaped dated 07.03.2014 and Times of India English Newspaper dated 07.03.2014

	CONDITIONS	STATUS
	http://www.conforcisis. The advantionment	A server of this motion is also
	http://www.envfor.nic.in. The advertisement should be made within 10 days from the date of	A copy of this notice is already forwarded to RO, Bhopal vide letter
	receipt of the Clearance letter and a copy of the	PLL/DHJ/MoEF/2014/007 dated
	same should be forwarded to the Regional office	07.03.2014.
	of this Ministry at Bhopal.	
12.	This Clearance is subject to final order of the	Noted.
	Hon'ble Supreme Court of India in the matter of	
	Goa Foundation Vs. Union of India in Writ	
	Petition (Civil) No.460 of 2004 as may be	
	applicable to this project.	
13.	Any appeal against this clearance shall lie with the	Noted.
	National Green Tribunal, if preferred, within a	
	period of 30 days as prescribed under Section 16	
	of the National Green Tribunal Act, 2010.	
14.	Status of compliance to the various stipulated	Six monthly compliance are uploaded at
	environmental conditions and environmental	company website www.petronetlng.com.
	safeguards will be uploaded by the project	
	proponent in its website.	
15.	A copy of the clearance letter shall be sent by the	Refer reply to 8 (viii).
	proponent to concerned Panchayat, Zilla Parisad/	
	Municipal Corporation, Urban Local Body and the	The Environment and CRZ Clearance is
	Local NGO, if any, from whom suggestions/	already uploaded at company website
	representations, if any, were received while	www.petronetlng.com.
	processing the proposal. The clearance letter shall	
	also be put on the website of the company by the	
16	proponent.	Complied The Environment and CD7
16.	The proponent shall upload the status of	-
	compliance of the stipulated Clearance conditions, including results of monitored data on their	I
	website and shall update the same periodically. It	uploaded at company website www.petronetlng.com. The monitored
	shall simultaneously be sent to the Regional	reports are regularly sent to MoEF RO.
	Office of MoEF, the respective Zonal Office of	Bhopal with copy to GPCB & CPCB.
	CPCB and the SPCB	Bhopai with copy to Greb & Creb.
17.	The environmental statement for each financial	Noted. The Form-V is being updated on
	year ending 31st March in Form-V as is mandated	company website and sent to MoEF
	to be submitted by the project proponent to the	Regional Office by e-mail.
	concerned State Pollution Control Board as	
	prescribed under the Environment (Protection)	
	Rules, 1986, as amended subsequently, shall also	
	be put on the website of the company along with	
	the status of compliance of Clearance conditions	
	and shall also be sent to the respective Regional	
	Offices of MoEF by e-mail.	



ANNEXURE-I

COMPLIANCE STATEMENTAS ON 30.06.2019

Subject: Compliance to conditions as conveyed by Department of Forests & Environment, Govt. of Gujarat, Letter No. ENV-10-2013-71-E dated 13th January, 2014 as on 30.06.2019

Point-wise compliance statement for the subject environmental clearance is as below:

SR. NO.	CONDITIONS	STATUS	
1	The provisions of the CRZ notification of 2011 shall be strictly adhered to by the PLL	Noted	
2	PLL shall have to comply with all the Standards/norms prescribed by the Central Pollution Control Board for this project	Noted for compliance.	
3	PLL shall have to revise the Emergency Preparedness plan in close coordination with District Authority prior to Commissioning of expansion project.	Noted for compliance. Emergency Preparedness plan is updated accordingly.	
4	All the recommendations and suggestions given by the VIMTA LABS in their Comprehensive Environment Management Plan shall be implemented strictly by the PLL	Noted for compliance.	
5	The construction debris and sewage generated during the construction phase shall not be discharged into the creek, sea, estuary or into the CRZ area. The debris shall be removed from the construction site immediately after the construction is over and shall be disposed off as per the guidance of the GPCB.	Agreed.	
6	The construction camps shall be located outside the CRZ area and the construction labours shall be provided with the necessary amenities, including sanitation, water supply and fuel and it shall be ensured that the environmental conditions are not deteriorated by the construction labours	Noted for compliance.	
7	The groundwater shall not be tapped to meet with the water requirements during construction or operation phase in any case.	Agreed	



SR. NO.	CONDITIONS	STATUS
8	A Disaster Management Plan to meet with any eventualities that may arise during construction and/or operation phase shall be prepared implemented.	Noted for compliance.
9	Necessary permissions/Clearances from different departments/ agencies under different laws/ acts shall be obtained before commencing any enabling activities.	Noted for compliance.
10	A separate Environmental Cell with qualified personnel shall be created to implement the Environmental Management Plan and a separate budget shall be provided for this purpose.	Environment Monitoring Cell is already set up in the existing plant and it being used for Environment Monitoring of expansion project.
11	The cost of the external agency that may be appointed by this department for supervision / monitoring of the project activities during construction/ operational phases shall be borne by the PLL.	Noted.
12	Massive greenbelt development program including the mangrove plantation in 100 ha. shall be carried out in consultation with the Gujarat Ecology Commission/ Forest Department by PLL.	Noted for compliance. PLL has completed 100 ha. Mangrove Plantation in consultation with Forest Department.
13	A large scale socio-economic upliftment program in consultation with the District Collector/ DDO shall be carried out. A separate budget shall be provided for this purpose and details be furnished to this Department from time to time.	Primary health services, Gynec health and Pulse Polio campaign (Pakhajan PHC) to Luvara village. PLL supported noble cause of Construction of Storm water drainage at Shravan Chokdi to Jambusar by pass (over bridge) in Bharuch. This project is executed under District Collector office.
		Request from CDHO (Chief District Health Officer) was received to participate in various health initiatives. PLL agreed during meeting with DM to provide the



SR. NO.	CONDITIONS	STATUS
		ambulance for PHC, Pakhajan Village of Vagra Taluka. PLL is supporting Luvara School for reference books, uniform, school picnic and creating awareness on environment, health, safety and security aspects through various programs regularly, rewarding bright students etc. PLL celebrated Shala Pravesh Utsav at Luvara School and distributed tool box to children.
		Bharuch has problem of solid waste management and garbage disposal. To improve on cleanliness of the town, PLL is supporting initiative of GREEN BHARUCH CLEAN BHARUCH by donating two dumper placer worth Rs. 23.94 Lakh.
		Due to delay in recruitment of teachers, primary schools in and around Dahej has 40% teaching staff. To support education by deploying young educated teachers, PLL sponsored 14 teachers in 4 schools of villages of Dahej, Lakhigam and Luvara.
		PLL constructed 11hosues of homeless tribes in Luvara village at a cost of 25 Lakh. PLL initiated drive to make Luvara open defecation free by sponsoring toilets for 172 houses at a cost of Rs. 17.2 Lakh.
		As a part of initiate for Swachh Bharat Abhiyan, PLL constructed five toilet blocks for school at Lakhigam, Luvara, Ambetha, Jageshwar



SR. NO.	CONDITIONS	<u>STATUS</u>
		& Dahej. Also, PLI constructed 91 Toilet le at an estimated expen of Rs. 172 Lakhs for vischools in fifteen distributed Assam in co-ordination Rashtriya Madhiyan (RMSA)
		Cancer screening done and Breast) for female a 18 years at Luvara vi Establishment of equip for Ultra Sonography done at General Hospital, Bha Motivational A (Academics and punctua School kit and refe books given for L School students. Nut and clothing kit (105 was given to under nour baby and mother.
		PLL has sponsored Dracompetition, Educated tour and uniform distributed at Primary School Luple Sponsored Medical Equipment such as Eyestesting, ECG Mac Spirometer, Pulse Oxymetc. to Luvara Prime Health Centre. PLL celebrated Swatch Bell Pakhwada during 16th 2016 to 30th June, 2018 co-ordination consultation neighboring vill communities, schools etc.
		The launch of F Vidhyagam was organiz Luwara Primary S wherein a classroom I for std. 7 & 8 students is About 130 books (sy and general reading

SR. NO.	CONDITIONS	STATUS
SR. NO.	CONDITIONS	including comics, biographies, story books, general knowledge, science fiction in Gujarati, Hindi and English language) has been kept in the library. The idea behind this project is that students develop interest in reading and thus studying. The PLL Disha Ladies Club organized for food and distribution of educational kits for 65 girls in the Orphanage in Bharuch on 11th Sept 2016. A focused group discussion on importance of hygiene and cleanliness was organized by Ladies club members as well. Roofing item worth Rs. 2 Lacs was provided to the Gram Panchayat Office of Luwara Village for construction of house for 10 tribal families living below the poverty line. This material consisted of cement roof, channel, and hooks. It is expected that the construction of houses will be done by mid-January 2017. Petronet LNG Limited celebrated the World Sight Day on 13th October 2016 by organizing the Eye Screening Camp for contractual labor at the company premises. The camp was organized in association with Wockhardt Foundation and about 200
		association with Wockhardt



SR. NO.	CONDITIONS	<u>STATUS</u>
		On the occasion of 147 birth anniversary of Father of Nation Shri Mahatma Gand Health and Hygiene tall Swachhta Selfie Campaig Drawing Competition Govt. High School Lakhigam and oth activities were organized a part of Swachh Bhar
		Abhiyaan. It is observed that there is shortage of regular teacher in local schools and severel hampering the quality of education of poor children is schools. To mitigate the problem, PLL has starte supporting para teachers is local school and ensuring improvement in quality of education in local schools.
		PLL CSR team participate in world school da celebration on 23 Marc 2017. As a part of celebration PLL had distributed Uniforms to St 8th Students. It was decided to provide two pair of uniforms to all students school. The uniforms were prepared by Sardar Mahi Vikas Mandal a group of tribal women for employment generation and livelihood opportunity. PL provided work order work of Rs. 2,23,980/-
		As the students studying primary schools are comin from BPL and poor familie most of the families are not able to afford education tours for their children.

SR. NO.	CONDITIONS	STATUS
		Every year school is organizing such tour sponsored by PLL. Students will get exposures to various places and gain experience. About 150 students get benefit of this tour and places covered like Dwarka, Somnath, Porbandar, Smruti Mandir, Naheru Planetorium, Sasan Gir etc.
		PLL had sponsored community mass marriage of weaker community, participated in Shala Pravesh Utsav 2017, planted 150 of trees in nearby villages, distributed food packages during water logging observed at nearby villages, supported empowerment of Special children, engaged contractor for repair and maintenance of Toilets in nearby School, arranged cessions for awareness on solid waste management at school.
		PLL supported 10th Special Olympics, Bharuch in January, 2018, sponsored project "Kaushal Setu" Skill Development Program with CIPET, Ahmedabad and trained 100 underprivileged youth, supported educational tour for Primary School of Luvara Village, provided para-teachers at school of nearby villages, sponsored community mass marriage of weaker community, supported "Startup Village" project towards Rural Youth Entrepreneurship Development Program, Supporting Swachh Bharat Abhiyan by District Administration

SR. NO.	CONDITIONS	<u>STATUS</u>
		PLL signed MoA was Samagra Shiksha Abhiy Department of Educati Govt. of Gujarat on 23rd J 2019 at Govt. Prim School, Luvara village the Development of Prim School at Luvara Village PLL supported District Les Special Olympics Garwhich was organized on 2 February 2019. Around 2 special children, volunteers including P volunteers and coac participated during the events.
14	Environmental Audit report shall be submitted every year. The report shall also cover the change in the coastal and marine environment enroute the proposed rerouted pipeline and due to commissioning of the proposed activities.	Noted for compliance.
15	A six monthly progress reports regarding the compliance of the conditions shall be submitted to this department.	Noted for compliance.
16	Any additional condition that may be imposed by the Ministry of Environment and Forests, Government of India/This department from time to time shall have to be complied with by the PLL	Noted.

ANNEXURE - III

AMBIENT AIR QUALITY STATUS REPORT

e in µg/m³.	hane CH₄	Мах	ent	BDL	BDL	BDL	BDL	BDL	BDL)L
All units are in µg/m³.	HC as Methane CH₄	Min	Absent	BDL	BDL	BDL	BDL	BDL	BDL							BDL
	NOx	Max	80 µg/m³	28.30	40.80	26.40	26.40	25.10	27.90							12.8-40.8
	ON	Min	и 08	12.80	16.80	16.30	18.60	14.70	17.80							12.8
	SOx	Max	80 µg/m³	22.40	21.50	22.60	22.30	20.60	20.80							11.1-22.6
	S	Min	д 08	11.10	12.40	11.60	14.60	14.50	13.40							11.1
	2.5	Max	J/m³	26.00	28.00	26.00	24.00	28.00	26.00							28
	PM2.5	Min	60 µg/m³	16.00	16.00	18.00	18.00	18.00	17.00							16-28
	10	Max	g/m³	77.00	86.00	88.00	88.00	92.00	90.00							92
	PM10	Min	100 µg/m³	61.00	62.00	00.99	00.99	00.99	62.00							61-92
	M004		NAAQ norms	Jan-19	Feb-19	Mar-19	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19	Range (Jan-19 to June-19)
	2.00	2		1	2	3	4	5	9	7	8	თ	10	11	12	

- Monadal

ANNEXURE - II

STACK EMISSION AIR QUALITY STATUS REPORT

	NOX	50 ppm	46.00	47.00	44.00	46.00	42.00	44.00							42-47
DG SET	sox	100 ppm	41.00	43.00	46.00	44.00	44.00	42.00							41-46
	SPM	150 mg/NM ³	84.00	82.00	84.00	86.00	86.00	88.00							82-88
	NOx	50 ppm	24.00	20.30	21.10	15.60	13.60	14.30							13.6-24
GTG	SOx	100 ppm	BDL	BDL	BDL	BDL	BDL	BDL							BDL
	SPM	150 mg/NM³	BDL	BDL	BDL	BDL	BDL	BDL			N.				BDL
Month		GPCB norms	Jan-19	Feb-19	Mar-19	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19	Range (Jan-19 to June-19)
,	5	Ö	1	2	3	4	5	9	2	8	6	10	11	12	

BDL: Below Detection Level.



ANNEXURE - II

NOISE LEVEL REPORT

S. C.	Coeffon	<u>:</u>	<u>:</u>	Jan	Jan-19		Feb-19	Mar	Mar-19	Apr-19		May-19	0	Jun-19		Jul-19		Aug-19		Sep-19		Oct-19		Nov-19		Dec-19
<u>.</u>				Lday	Lday Lnight Lday	Ldey	Linght Lday	Lday	Luight	Laight Lasy Laight Lasy	-nlght	Ldey L	J Hohr	Lnight Lday Lnight Lday	ight L	lay Lnk	ph Ld	Length Lasy Length Lasy Length Lasy Length Lasy	ht Lder	y Lnigl	L G	, Luga	ht Lday	, L _{nigh}	Lnight Lday Lnight	الله
1	North	decibel	Day-75 db Night-70db	89	51	02	53	72	51	22	52	88	50	99	64											
2	East	decibel	Day-75 db Night-70db	99	46	99	49	49	84	99	49	77	84	69 52	2											
8	West	decibel	Day-75 db Night-70db	62	52	63	52	7.1	44	89	46	72	51	68	20											
4	South	decibel	Day-75 db Night-70db	56	48	09	20	89	46	72	84	07	49 7	70 52	2											



ANNEXURE - II

GROUND WATER QUALITY STATUS REPORT

2	Darameter	- - - -	Feb	Feb-19	May	May-19	Aug	Aug-19	Nov-19	19
<u>.</u>	מומופנפו	OIII	GW1	GW2	GW1	GW2	GW1	GW2	GW1	GW2
1	Temperature	D *	31	31	33	33				
2	ЬН	J.	8.65	8.53	8.61	8.69				
က	Total Dissloved Solids (TDS)	mg/L	2640	4480	3105	3805				
4	Chlorides as CL	mg/L	837.1	1480.3	1027.3	1255.6				
2	Sulphate as SO4	mg/L	143	893	299.4	708				
9	BOD (5 days @ 20°C)	mg/L	BDL	BDL	BDL	BDL				
7	сор	mg/L	4.1	6.1	BDL	8.2				
8	Oil & Grease	mg/L	BDL	BDL	BDL	BDL				
o	Phenolic Compound	mg/L	BDL	BDL	BDL	BDL				
10	Zinc as Zn	mg/L	BDL	BDL	BDL	BDL				
17	Total Chromium as Cr+3	mg/L	BDL	BDL	BDL	BDL				
12	Lead as Pb	mg/L	BDL	BDL	BDL	BDL				
13	Cyanide as CN	mg/L	N.D.	N.D.	N.D.	N.D.				
14	Flouride as F	mg/L	1.15	BDL	2.22	1.32				
15	Copper as Cu	mg/L	BDL	BDL	BDL	BDL				
16	Insecticide	mg/L	Absent	Absent	Absent	Absent				
17	Pesticide	mg/L	Absent	Absent	Absent	Absent				
18	Mercury as Hg	mg/L	BDL	BDL	BDL	BDL				
	ND*: Not detected									



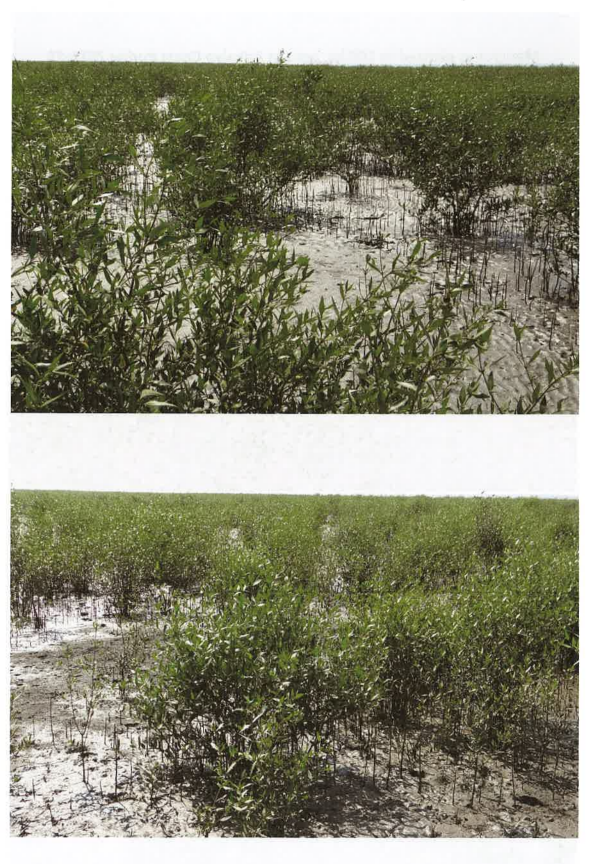
ANNEXURE - II

MARINE WATER QUALITY STATUS REPORT

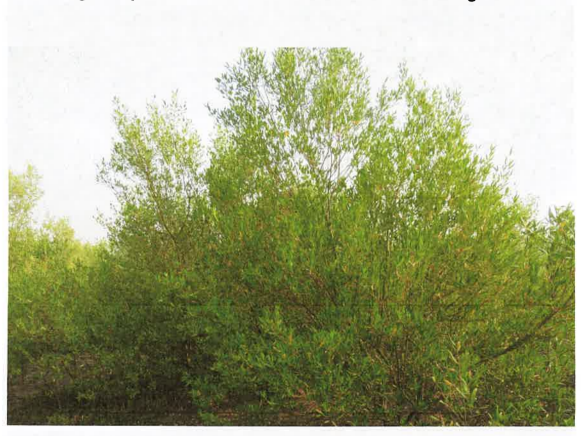
Temperature PH Color Color Total Suspended Solids Total Dissloved Solids (TDS) Chlorides as CL Sulphate as SO4 BOD (5 days @ 20°C) COD Oil & Grease Phenolic Compound COD Oil & Grease Phenolic Compound Cop COD Cop COD Cop		c	:	Feb-19	May-19	Aug-19	Nov-19
Temperature *C 32 PH	Sr.no.	Parameter	Onit	MW	MW	MW	MW
PH 7.92 Color Co-pt 20 Total Suspended Solids mg/L 855 Total Dissloved Solids (TDS) mg/L 16845.8 Chlorides as CL mg/L 46 Sulphate as SO4 mg/L 46 BOD (5 days @ 20°C) mg/L 46 COD mg/L 8DL COD mg/L 8DL Phenolic Compound mg/L 8DL COD mg/L 8DL Intel Chromium as Cr+3 mg/L 8DL Copper as CN mg/L 0.067 Lead as Pb mg/L N.D. Flouride as F mg/L N.D. Copper as Cu mg/L N.D. Pesticide mg/L N.D. Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L N.D. Nickel as Ni mg/L 0.142	1	Temperature	D *	32	33		
Color Co-pt 20 Total Suspended Solids mg/L 855 Total Dissloved Solids (TDS) mg/L 34085 Chlorides as CL mg/L 16845.8 Sulphate as SO4 mg/L 46 BOD (5 days @ 20°C) mg/L 46 COD mg/L BDL Oil & Grease mg/L BDL Phenolic Compound mg/L BDL Incas Zn mg/L 0.067 Lead as Pb mg/L BDL Cyanide as CN mg/L 0.065 Insecticide mg/L Absent Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Insecticide mg/L N.D. Mercury as Hg mg/L N.D. Nickel as Ni mg/L 0.142	2	РН	(A) (NW)	7.92	8.04		
Total Suspended Solids mg/L 855 Total Dissloved Solids (TDS) mg/L 16845.8 Chlorides as CL mg/L 16845.8 Sulphate as SO4 mg/L 46 BOD (5 days @ 20°C) mg/L 46 COD mg/L 145.4 Oil & Grasse mg/L BDL Oil & Grasse mg/L BDL Phenolic Compound mg/L BDL Zinc as Zn mg/L 0.082 Incad as Pb mg/L BDL Cyanide as CN mg/L 0.067 Flouride as F mg/L 0.065 Insecticide mg/L Absent Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Mickel as Ni mg/L 0.142	3	Color	Co-pt	20	20		
Total Dissloved Solids (TDS) mg/L 16845.8 Chlorides as CL mg/L 16845.8 Sulphate as SO4 mg/L 46 BOD (5 days @ 20°C) mg/L 46 COD mg/L 145.4 COD mg/L BDL Phenolic Compound mg/L BDL Zinc as Zn mg/L BDL Total Chromium as Cr+3 mg/L BDL Cyanide as Pb mg/L BDL Flouride as F mg/L 0.065 Insecticide mg/L Absent Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Inickel as Ni mg/L N.D. Nickel as Ni mg/L 0.142	4	Total Suspended Solids	mg/L	855	890		
Chlorides as CL mg/L 16845.8 Sulphate as SO4 mg/L 2384 BOD (5 days @ 20°C) mg/L 46 COD mg/L 145.4 Oil & Grease mg/L BDL Phenolic Compound mg/L BDL Zinc as Zn mg/L 0.067 Lead as Pb mg/L BDL Cyanide as CN mg/L 0.067 Flouride as F mg/L 0.065 Copper as Cu mg/L N.D. Insecticide mg/L Absent Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L 0.142	5	Total Dissloved Solids (TDS)	mg/L	34085	41850		
Sulphate as SO4 mg/L 2384 BOD (5 days @ 20°C) mg/L 46 COD mg/L 145.4 Oil & Grease mg/L BDL Oil & Grease mg/L BDL Phenolic Compound mg/L BDL Zinc as Zn mg/L 0.067 Lead as Pb mg/L BDL Cyanide as CN mg/L 0.067 Flouride as F mg/L 0.065 Flouride as CN mg/L 0.065 Insecticide mg/L N.D. Pesticide mg/L N.D. Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Inickel as Ni mg/L N.D. Nickel as Ni mg/L 0.142	9	Chlorides as CL	mg/L	16845.8	24318		
BOD (5 days @ 20°C) mg/L 46 COD mg/L 145.4 Oil & Grease mg/L BDL Phenolic Compound mg/L BDL Zinc as Zn mg/L 0.082 Zinc as Zn mg/L 0.067 Lead as Pb mg/L BDL Cyanide as CN mg/L BDL Flouride as F mg/L 0.065 Insecticide mg/L N.D. Pesticide mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L N.D. Nickel as Ni mg/L 0.142	2	Sulphate as SO4	mg/L	2384	3639		
COD mg/L 145.4 Oil & Grease mg/L BDL Phenolic Compound mg/L 0.082 Zinc as Zn mg/L 0.067 Total Chromium as Cr+3 mg/L BDL Lead as Pb mg/L BDL Cyanide as CN mg/L 0.067 Flouride as F mg/L 0.065 Insecticide mg/L Absent Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L 0.142	8	BOD (5 days @ 20°C)	mg/L	46	BDL		
Oil & Grease mg/L BDL Phenolic Compound mg/L BDL Zinc as Zn mg/L 0.082 Total Chromium as Cr+3 mg/L 0.067 Lead as Pb mg/L BDL Cyanide as CN mg/L BDL Flouride as F mg/L 0.065 Insecticide mg/L N.D. Mercury as Hg mg/L Absent Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L N.D. Nickel as Ni mg/L 0.142	6	COD	mg/L	145.4	BDL		
Phenolic Compound mg/L BDL Zinc as Zn mg/L 0.082 Total Chromium as Cr+3 mg/L 0.067 Lead as Pb mg/L BDL Cyanide as CN mg/L BDL Flouride as F mg/L 0.75 Insecticide mg/L N.D. Insecticide mg/L Absent Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L N.D. Nickel as Ni mg/L 0.142	10	Oil & Grease	mg/L	BDL	BDL		
Zinc as Zn mg/L 0.082 Total Chromium as Cr+3 mg/L 0.067 Lead as Pb mg/L BDL Cyanide as CN mg/L BDL Flouride as F mg/L 0.75 Copper as Cu mg/L N.D. Insecticide mg/L Absent Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L N.D. Nickel as Ni mg/L 0.142	11	Phenolic Compound	mg/L	BDL	BDL		
Total Chromium as Cr+3 mg/L 0.067 Lead as Pb mg/L BDL Cyanide as CN mg/L 0.75 Flouride as F mg/L 0.065 Copper as Cu mg/L N.D. Insecticide mg/L N.D. Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L 0.142 ND*: Not detected mg/L 0.142	12	Zinc as Zn	mg/L	0.082	0.096		
Lead as Pb mg/L BDL Cyanide as CN mg/L 0.75 Flouride as F mg/L 0.065 Insecticide mg/L N.D. Pesticide mg/L Absent Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L N.D. Nickel as Ni mg/L 0.142	13	Total Chromium as Cr+3	mg/L	0.067	0.075		
Cyanide as CN mg/L BDL Flouride as F mg/L 0.75 Copper as Cu mg/L 0.065 Insecticide mg/L N.D. Pesticide mg/L Absent Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L 0.142 ND*: Not detected mg/L 0.142	14	Lead as Pb	mg/L	BDL	BDL		
Flouride as F mg/L 0.75 Copper as Cu mg/L 0.065 Insecticide mg/L N.D. Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L N.D. ND*: Not detected mg/L 0.142	15	Cyanide as CN	mg/L	BDL	BDL		
Copper as Cu mg/L 0.065 Insecticide mg/L N.D. Pesticide mg/L Absent Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L 0.142 ND*: Not detected mg/L 0.142	16	Flouride as F	mg/L	0.75	0.42		
Insecticide mg/L N.D. Pesticide mg/L Absent Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L 0.142 ND*: Not detected mg/L 0.142	17	Copper as Cu	mg/L	0.065	0.056		
Pesticide mg/L Absent Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L 0.142 ND*: Not detected ng/L 0.142	18	Insecticide	mg/L	N.D.	N.D.		
Mercury as Hg mg/L N.D. Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L 0.142 ND*: Not detected ng/L 0.142	19	Pesticide	mg/L	Absent	Absent		
Hexavalent Chromium as Cr+6 mg/L N.D. Nickel as Ni mg/L 0.142 ND*: Not detected N.D. 0.142	20	Mercury as Hg	mg/L	N.D.	BDL		
Nickel as Nimg/L0.142ND*: Not detected0.142	21	Hexavalent Chromium as Cr+6	mg/L	N.D.	BDL		
	22	Nickel as Ni	mg/L	0.142	0.125		
		ND*: Not detected					190

600 radili

Mangroves planted in 50 ha. area at NADA Coast during 2009-10

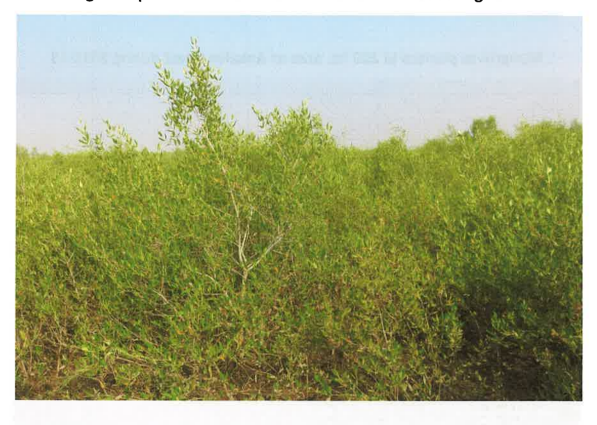


Mangroves planted in 100 ha. area at Ankalva Coast during 2010-11



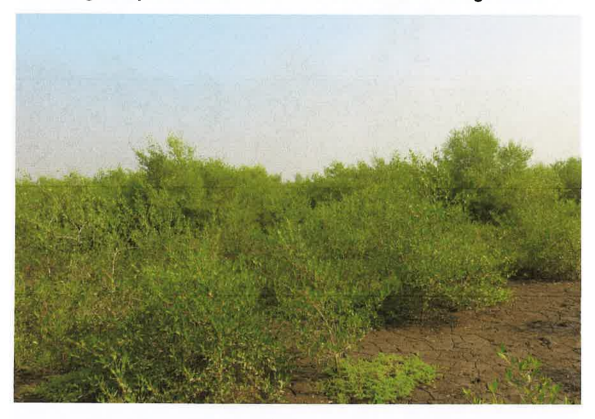


Mangroves planted in 200 ha. area at Ankalva Coast during 2011-12





Mangroves planted in 200 ha. area at Ankalva Coast during 2012-13





Mangroves planted in 100 ha. area at Bhavnagar Coast during 2012-13





Mangroves planted in 200 ha. area at Bhavnagar Coast during 2013-14





Mangroves planted in 50 ha. area at at Kentiyajal Coast during 2014-15





Mangroves planted in 200 ha. area at Bhavnagar Coast during 2014-15





Mangroves planted in 50 ha. area at Gadhula, Talaja Coast during 2016-17



