adani

Ref No. EHS/GPCB/HO/Env. St/15-16

August 16, 2016

To,
Member Secretary
Gujarat Pollution Control Board
Paryavaran Bhavan,
Sector-10-A, Gandhinagar-382010

Dear Sir,

Kind Attn. Sh. Hardik Shah

Sub: Environmental Statement for the financial year ending 31st March, 2016 for M/s Adani Petronet (Dahej)

Port Pvt. Ltd

Ref: PCB ID:- 31664, Consent Order No. AWH-73359

With reference to the above mentioned subject and reference, Please find enclosed Environmental Statement in Form V prescribed under Rule 14 of the Environment (Protection) Rules 1986, for M/s Adani Petronet (Dahej) Port Pvt. Ltd, At & Post Lakhigam, Taluka Vagra, District Bharuch for the financial year ending 31st March 2016.

Thank you,

Yours faithfully, For Adani Perronet (Dahej) Port Pvt. Ltd

Mr. B G Gandhi (Authorized Sign atory)

Encl: As above.

Copy to:

The Regional Officer, Gujarat Pollution Control Board, Bharuch.

Adani Petronet (Dahej) Port Pvt Ltd At & PO Lakhigam -Taluka Vagra, Via Dahej Bharuch 392 130 Gujarat, India . CIN: U63012GJ2003PTC041919 Tel +91 2641 25 3395 Fax +91 2641 25 3398 info@adani.com www.adani.com



FORM V (See Rule 14)

Environmental Statement for the Financial Year ending 31st March 2016

PART-A

- (i) Name and address of the Owner/ Occupier of the Industry Operation or Process
- : Capt. Anil Kishore Singh Chief Executive Officer Adani Petronet (Dahej) Port Pvt. Ltd. At & Post Lakhigam, Taluka Vagra, Dist. Bharuch(Gujarat)

(ii) Industry Category
Primary (STC Code)
Secondary (STC Code)

: Red-Large NA NA

(iii) Production Capacity

: 0.99 MNIT/Month

(iv) Year of Establishment

: September 2011,

(v) Date of last Environment Statement submitted

: 26th June, 2015.

PART-B

Water and Raw Material Consumption

(i) Water Consumption

Water Consumption Cu. Mtr./Day	
Process	Nil
Cooling	676.3 m3/day
Domestic	27.73 m3/day

Name of Products	Process Water Consumption per unit of Product Output				
	During the previous financial year (2014-15)	During the current financial year (2015-16)			
Handling of Storage of Solid cargo	No process water consumption. 240604 m ³ of water consumption for dust suppression, firefighting & cooling (0.02 M ₃ /MT)	No process water consumption . 246860 m³ of water consumption for dust suppression, firefighting & cooling (0.02 M3/MT)			

^{*} Unit does not go under any manufacturing process. The water consumed was mainly in firefighting, dust suppression, sprinkling and washing activities.

(ii) Raw Material Consumption

Name of Raw Material *	Name of Products	Consumption of Raw Material per Unit of output		
		During the previous financial year (2014-15)	During the current financial year (2015-16)	
NIL*	Not Applicable	Nil	Nil	

^{*} Unit does not go under any manufacturing process. The water consumed was mainly in firefighting, dust suppression, sprinkling and washing activities.

PART-C

Pollutants discharged to Environment/Unit of Output (Parameters as specified in consent issued)

Pollutants	Quantity of pollutants discharged (Mass/day)	Concentrations of pollutants in discharges (mass/volume)	Percentage of variation from prescribed standards with reasons	
(a) Water		Nil	*	
(b) Air	 DG sets are provided as standby power source and used during power failure. The Height of D G Stacks as per CPCB/GPCB Standards. All the Monitored parameters are within Standards 			
Particulate Matter (mg/Nm ₃)	N		Nil	
Sulphur Dioxide (PPM)	Enclosed as Annexure 1 Nil Nil		Nil	
Nitrogen Oxide (PPM)			Nil	

^{*} Unit does not go under any manufacturing process, as it is service industry (Port) engaged in Handling & Storage of general dry cargo. There is no effluent generation & disposal.

There was approx. 19 Kl/day sewage generation. The sewage was treated in the Sewage treatment plant (STP) and treated water confirming to prescribed standards reused in gardening and plantation activities.

PART - D

Hazardous Wastes	Total Quantity					
	During the previous financial year (2014-15)	During the current financial year (2015-16)				
(a) From Process	Cat. 5.1 – 2.000 MT of Used Oil Cat. 33.3 – 40 Nos discarded barrels Cat. Nil - 1200 Kg of oily cotton waste	Cat. 5.1 – 2.170 MT of Used Oil Cat. 33.3 – 50 Nos discarded barrels Cat. Nil – 1050 Kg of oily cotton waste				
(b) From Pollution Control facilities	Nil ,,	Nil				

PART – E Solid Waste

Scrap is collected in designated scrap yard & auction to scrap vendor.

PART - F

Please specify the characterization (in terms of Composition and quantum) of Hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes:

- Approx. 2.1 MT Used/Waste Oil was generated from various maintenance activities which was collected in Barrels kept in covered hazardous waste storage area & sold to GPCB authorized registered recycler.
- Approx. 1050 Kg Cotton waste (Oily rags) generated from site the same was packed in HDPE bags and stored in Hazardous waste Storage area for sending and disposing at GPCB Authorized CHWIF site of M/s Bharuch Enviro Infrastructure Ltd. (BEIL), Ankleshwar.

PART-G

impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

Unit has installed 25 M3/Day capacities Sewage Treatment Plant for treatment of the Sewage water generated at site. The treated water is being reused within port premises. Unit has completed mangroves plantation in 200 ha area near village Malpur, Jambusar, Bharuch sea cost. Unit has formed dedicated Horticulture department & developing green belt within port premises. Plantation of 2.0 Ha area carried out during FY 15-16.

PART-H

Additional measures /investment/ proposal for environmental protection including abatement of pollution, prevention of pollution.

- Unit is doing Regular Environmental Monitoring of Port & surrounding area through reputed NABL certified Laboratory. All the required environmental parameters are well within specified limit & the details of monitored data is regularly submitting to GPCB.
- Unit has installed STP for the treatment of the Sewage water the treated water is reusing for plantation & gardening activities. Unit has also provided dump pond and conveyance channel for collection of runoff generated from Coal Yard.
- Unit has provided Dust Suppression System and Dry Fog Dust Suppression System at coal yard & conveyer system and carrying out regular water spreading to control the dust exposure. Wind breaking wall is provided around the periphery of Coal Yard.
- Unit has formed dedicated Horticulture department & developing green belt within port premises.
- Unit has procured and using 2 nos of high capacity vacuum type road sweeping machine used 24X7.
- Tire washing system is installed at to restrict the dust carry over through cargo vehicles.

PART-I

Any other particulars for improving the quality of environment:

- Environmental awareness programs have been conducted during the year for school children in nearby villages.
- Integrated housekeeping management is undertaken at top priority to maintain neat and clean working environment in the plant area.

Date: 16-08-2016

(Authorised Signature) Name : Mr. B G Gandhi

Designation: COO

Address: At & Post Lakhigam, Taluka Vagra, District Bharuch

SR. TEST PARAMETER			DG SET # 1 MRSS (SS5) 125 KVA	
NO.	TEST PARAMETER	UNIT	27/04/2015	08/07/2015
1	Particulate Matter	mg/Nm ³	42.59	28.56
2	Sulfur Dioxide as SO ₂	ppm	4.38	8.29
3	Oxides of Nitrogen as NO _X	ppm	35.15	38.74
4	Non Methyl Hydro Carbon (NMHC)	mg/m3	BDL*	BDL*
5	Carbon Monoxide	mg/m3	7.50	5.92

SR. DG SET # 1 MRSS (SS				S (SSF) 125 (VA
KO	TEST PARAMETER	UNIT	27/10/2015	26/01/2016
1	Particulate Matter	mg/Nm ³	16.83	3 0 .5
2	Sulfur Dioxide as SO ₂	ppm	6.15	8.6
3	Oxides of Nitrogen as NO _X	pṗm	34.71	2 9. 55 °
4	Non Methyl Hydro Carbon (NMHC)	mg/m3	BDL*	BDL*
5	Carbon Monoxide	mg/m3	5.61	6.11
	DG Noise Leq dB (A)		71.5	70.3

BDL*: Below Detection Limit, Minimum Detection Limit: Hydro Carbon: 75 mg/m3, Results on 11 % O2 Correction when Oxygen is greater than 11 %

वाः					
(0)	TEST PARAMETER	VV	27/04/2015	08/07/2015	
1	Particulate Matter	mg/Nm ³	22.59	34.42	
2	Sulfur Dioxide as SO ₂	ppm	6.53	7.53	
3	Oxides of Nitrogen as NO _X	ppm	32.62	35.34	
4	Non Methyl Hydro Carbon (NMHC)	mg/m3	BDL*	BDL*	
5	Carbon Monoxide	mg/m3	6.13	5.09	

Si	SR. TEST PARAMETER UNIT DG SET # 2 SS7B 125 KVA					
[/(o)	U-SI IVANAMI-U-X		27/10/2015	26/01/2016		
1	Particulate Matter	mg/Nm ³	20.46	18.55		
2	Sulfur Dioxide as SO ₂	ppm	5.22	7.41		
3	Oxides of Nitrogen as NO _X	ppm	30.58	35.96		
4	Non Methyl Hydro Carbon (NMHC)	mg/m3	BDL*	BDL*		
5	Carbon Monoxide	mg/m3	8.96	8.41		
	DG Noise Leq dB (A)	71.5	73.2	68.1		

BDL*: Below Detection Limit, Minimum Detection Limit: Hydro Carbon: 75 mg/m3, Results on 11 % O2 Correction when Oxygen is greater than 11 %

Si					
NO.	TEST PARAMETER	UKLI	27/04/2015	08/07/2015	
1	Particulate Matter	mg/Nm ³	38.50	30.65	
2	Sulfur Dioxide as SO ₂	ppm	5.55	8.35	
3	Oxides of Nitrogen as NO _X	ppm	30.42	39.86	
4	Non Methyl Hydro Carbon (NMHC)	mg/m3	BDL*	BDL*	
5	Carbon Monoxide	mg/m3	4.82	7.93	

Gil	SR. DG SET # 3 Marine (SS8)125 KVA			
K(0)	TEST PARAMETER	UNIT	27/10/2015	26/01/2016
1	, Particulate Matter ,,	mg/Nm ³	40.72	., 23.54
2	Sulfur Dioxide as SO ₂	ppm	6.35	5.49
3	Oxides of Nitrogen as NO _X	ppm	35.19	32.55
4	Non Methyl Hydro Carbon (NMHC)	mg/m3	BDL*	BDL*
5	Carbon Monoxide	mg/m3	7.31	7.16
	DG Noise Leq dB (A)		70.8	66.2

B BDL*: Below Detection Limit, Minimum Detection Limit: Hydro Carbon: 75 mg/m3, Results on 1! % O2 Correction when Oxygen is greater than 11 %

GIL	SR. DG SET # 4 Silo (SS11)125 KVA				
1/(0)	TEST PARAMETER	UKLT	27/04/2015	08/07/2015	
1	Particulate Matter	mg/Nm ³	28.60	35.17	
2	Sulfur Dioxide as SO ₂	ppm	8.40	6.58	
3	Oxides of Nitrogen as NO _X	ppm	34.66	30.15	
4	Non Methyl Hydro Carbon (NMHC)	mg/m3	BDL*	BDL*	
5	Carbon Monoxide	mg/m3	3.68	4.74	

Sil	SR. TEST PARAMETER UNIT DG SET # 4 Silo (SS11)125 KVA						
NO	TEST PARAMETER	OMI	27/10/2015	26/01/2016			
1	Particulate Matter	mg/Nm ³	24.72	26.81			
2	Sulfur Dioxide as SO ₂	ppm	7.49	6.49			
3	Oxides of Nitrogen as NO _X	ppm	38.28	26.3			
4	Non Methyl Hydro Carbon (NMHC)	mg/m3	BDL*	BDL*			
5	Carbon Monoxide	mg/m3	4.29	4.48			
	DG Noise Leq dB (A)		69.4	68.4			

Annexure – 2 Expenditure for Environmental Protection Activities during FY 2015-16

Environment Expenditure & Budget for F.Y. 2015-16

SN No	Activity/ Category	Budget (INR)	Expenditure (INR)
1	Environmental Study / Audit and Consultancy		14.61
2	Legal & Statutory Expenses	0.20	3.14
3	Environmental Monitoring Services	18.0	18.0
4	Mangrove Plantation	0.0	0.0
° 5	Hazardous Waste Management & Disposal	0.50	0.75
6	Greenbelt Development and Plantation	19.60	19.76
7	O&M of Pollution control measures	41.36	38.95
8	Environment Day Celebration	1.50	1.60
9	Treatment and Disposal of Bio-Medical Waste	1.85	1.92
Total Amount (INR) 82.96			98.73
	Capital Expenditure		
1	Organic waste converter (kitchen waste & garden debris)	8.0	8.0
2	Trailer mounted fog canon	15.5	16.0
3	Environment Information Board	3.0	2.75
4	Horticulture (Green Belt Development)	10.63	10.50
5	Flow Meter - Engg. Services	6.0	5.85
	Total Amount (INR)	43.13	43.10