



गेल (इंडिया) लिमिटेड

GAIL (India) Ltd.

(A Government of India Undertaking) (A Maharatna Company)

पोस्टः गेल कॉम्पलेक्स,विजयपुर जिला गुना (म.प) 473 112 P.O. GAIL COMPLEX, VIJAIPUR DISTT. GUNA (M.P) 473 112 द्रशाय/Phone: (07544) 274444 फेक्स/Fax: (07544) 274600

XGN ID: 19125

Date: 01.05.2021

GAIL/VIJP/EMC/02/GPU-ES/05/2021

To,

The Superintendent Engineer,

M.P. Pollution Control Board, Paryavaran Parisar E-5 Sector, Arera Colony, Bhopal - 462016.

Sub: Environment Statement in respect of C2C3 Recovery & Gas Processing Unit, GAIL (India) Ltd., Vijaipur for the year 2020-2021.

Ref.: Combined Consent Authorisation No. AW-53176 dated 09.03.2021.

Dear Sir.

Enclosed please find herewith the copy of Form-V "Environment Statement" for the year 2020-2021, for C2C3 Recovery & Gas Processing Unit, GAIL Complex, Vijaipur.

This is for your information & record purpose please.

Sincerely Yours,

For GAIL (India) Ltd., Vijaipur,

H. H. Meshram GM (O&M - TS)

CC: The Regional Officer, MPPCB, Vijaipur - Guna.

पंजीकृत कार्यालय : 16, श्रीकाएजी कामा प्लेस, आर.के पुरम, नई दिल्ली - 110 066 Regd Office: 16, Bhikaiji Cama Place, R.K. Puram, New Delhi - 110 066

FORM - V

(See Rule - 14)

ENVIRONMENTAL STATEMENT FOR THE FINANCIAL YEAR ENDING 31ST MARCH 2021

C2C3 RECOVERY & GAS PROCESSING UNIT: PCB ID 19125

PART - A:

Shri S. S. Agrawal

Executive Director (O&M - Central Region)

Name & Address of the Owner/

C2C3 Recovery & Gas Processing Unit

Occupier of the Industry 1.

GAIL (India) Ltd.,

Vijaipur, Dist. - Guna (MP)

Pin - 473112.

Date of Last Environment Statement Submitted

15th May, 2020

PART - B:

WATER AND RAW MATERIAL CONSUMPTION:

1. Water Consumption

: 16386.49 M3 / Day

: Nil (No water is consumed for LHC production) **Total Consumption** Process

: 12614 M3 / Day Industrial (Cooling/ Boiler) : 3772.4 M3 / Day

Domestic (including township)

Domestic (including towns)	Water consumption per unit of Product					
Name of the Product	During the previous Financial Year (2019-20)	During the current Financial Year (2020-21)				
	(1)					
Liquid Hydrocarbon (LPG, Propane, Naphtha/ SBP,	4.58 M ³ /MT	4.47 M ³ / MT				
(LPG, Propane, Naphtha/ SBP, & Pentane)						

2. Raw Material Consumption

Name of the Raw	Name of the Product	Consumption of raw material per unit of output				
Material		During the previous Financial Year (2019-20)	During the current Financial Year (2020-21			
Natural Gas	Liquid Hydrocarbon (LPG, Propane, Naphtha/ SBP,	578.84 SM ³ / MT of	597.79 SM ³ / MT of Product			

PART - C:
POLLUTION GENERATED:
(Parameters as specified in the consent issued)

Sr.No.	r.No. Pollutants Qual		ity of Pollution Generated	Generated Percentage of variation from prescribed Standards with Reasons		
(a)	Water	BOD COD pH S.S. O & G Phenol	= 9.5 mg/l = 31.7 mg/l = 7.4 units = 10.9 mg/l = Not Detectable = Not Detectable			
(b)	Ambient Air	PM ₁₀ PM _{2.5} SO ₂ NO ₂ CO O ₃ NH ₃ VOC	= 71.9 µg/m ³ = 37 µg/m ³ = 11 µg/m ³ = 15.4 µg/m ³ = 0.9 mg/m ³ = 19.3 µg/m ³ = 13.6 µg/m ³ = Not Detectable	The actual values of the parameters are well within the limits of the prescribed standards as per Consent Conditions		
(c)	Stack	SO ₂ NO _x CO PM	= 7.2 mg/ Nm ³ = 35.3 mg/Nm ³ = 14.3 mg/Nm ³ = 10.9 mg/ Nm ³			

PART - D:

HAZARDOUS WASTES:

(As specified under Hazardous Wastes - Management & Handling Rules, 2016-Amended)

Sr.No.	Hazardous Wastes	Total Quantity (Litres)				
		During the previous Financial Year (2019-20)	During the current Financial Year (2020-21)			
(a)	From Process (Spent Oil, Waste Stream 5.1)	17469 Litre	15783 Litre			
(b)	From Control Facility (ETP) (Waste oil, Waste stream 5.2)	0 Liters	0 Liters			

PART - E:

SOLID WASTES:

Sr. No.	Source	Total Quantity (Metric tonnes)				
		During the previous Financial Year (2019-20)	During the current Financial Year (2020-21)			
	From Process (Mol. sieves, PUF- Glass Wool, Wastes with oil residues)	8.205	14.37			
(b)	From Pollution Control Facility	NIL	NIL			
(c)	Quantity Recycled or Reutilized	NIL	NIL			

PART - F:

Condition	Remarks
Please specify the characteristics and quantum of hazardous as well as solid wastes and indicate disposal practices adopted for these categories	designated storage shed and sold to

PART - G:

Condition	Remarks
Impact of pollution control measures on conservation of natural resources and consequently on the cost of production.	 GAIL has constantly taken the measures to conserve energy and consumption of Natural resources for its energy requirement i.e. Gas Constant efforts in this direction has enabled the company reduce its specific energy consumption and thereby saving cost of production. Approximately 5 lacs sq. mts. of Land is being maintained as a lawr area and approx. 1 Lakh trees of different categories (Teak, Ashoka Royal Palm, Sisam, Awala, Jamun, Gulmohar, Imli, Botal Brush etc. are planted inside plant, township & surrounding area and maintained well. Total Plantations for GAIL Complex, Vijaipur in FY 20-21 are 110 nos

PART-H:

Condition		Remarks Rs. 9.9 Cr- for Energy Saving initiatives, Environment									
Additional in	protection		for ding	Rs.	9.9 nitori	Cr- ing an	for d W	Energy aste Mar	Saving	(FY 2020 –	- 2021).

PART – I: Miscellaneous

Condition	Remarks
Any other particulars in respect of environment protection and abatement of	All Hazardous Wastes disposed through Authorized recyclers/ disposal agency only. All Municipal waste converted to Manure or disposed through authorized recyclers only.

Authorized signatory 2001 Santosh S

Sr. Engineer (EMC)