

हिन्दुस्तान पेट्रोतियम कॉपोरेशन लिमिटेड

(भारत सरकार का उपक्रम) रिजरूर्ड ऑफिस : १७, जमशेदनी टाटा रोड, मुंबई – ४०००२०

HINDUSTAN PETROLEUM CORPORATION LIMITED

(A GOVERNMENT OF INDIA ENTERPRISE) REGISTERED OFFICE: 17,JAMSHEDJI TATA ROAD, MUMBAI-400 020 CIN NO.: L23201MH1952GO1008858

पातनपुर दर्भिनत , GIDC के पीछे , ग्राम – चंडीसर , तातुका – पातनपुर , जिला – बनासकांठा , गुजरात - ३८५५९० PALANPUR TERMINAL, Behind GIDC, Village: Chandisar, Tal : Palanpur, Dist : Banaskantha, Gujarat- 385510

June 21, 2019

PCB ID: 28134

Officious.

To:
The Member Secretary,
Gujarat Pollution Control Board
Paryavaran Bhavan,
Sector-10 A,
Gandhinagar- 382 010

Sub: Submission of Environmental Statement (Form-5) for financial year 2018-19

Sir,

With reference to above subject, in this connection we are herewith submitting Environmental Statement along with required details for your ready reference.

Hope the above details are as per your requirements.

Thanking you, Yours Sincerely, For.

HINDUSTAN PETROLEUM CORPORATION LTD,

AUTHORISED SIGNATORY

Encl: As Above

SADASHIV KHUJAT Chief Installation Manager Palanpur Terminal

D7106119

Sujarat Pollution Control and Sector No. 10 A, Gandelnager - 382 010

From,

HINDUSTAN PETROLEUM CORPORATION LTD

HPCL TERMINAL CUM PUMPING STATION,

BEHIND GIDC MOTA ROAD, DEESA HIGHWAY,

CHANDISAR, PALANPUR, DIST: BANASKANTHA

To, Gujarat Pollution Control Board, Sector 10 – A Gandhinagar – 382 043

Environmental Statement For The Financial Year Ending The 31st March_2019

PART-A

 (i) Name and address of the owner/ occupier of the industry operation or process.

MR. SADASHIV V KHUJAT
HINDUSTAN PETROLEUM CORPORATION LTD
: HPCL TERMINAL CUM PUMPING STATION,
BEHIND GIDC MOTA ROAD, DEESA HIGHWAY,
CHANDISAR, PALANPUR, DIST:BANASKANTHA

(ii) Industry category-Primary – (STC Code) Secondary – (STC Code)

--L.S.I--

(iii) Production capacity Units

: -AS PER ANNEXURE PDF_RAW-

(iv) Year of establishment

01/09/2007

(v) Date of the last Environmental Statement submitted

2017-18

^{*} Submission of Environmental Statement is in accordance with the provision of Rule – 14 of the Environment (Protection). Amendment Rules, 1993 of the Environment (Protection) Act, 1986 (29 of 1986) published vide Notification dated 22-4-1993 G. S. R. 386 (E) in the Gazette of India – Extraordinary – Part – II Section – 3 Subsection (i), No. 155 dated 28-4-1993 by the Ministry of Environment and Forests, Government of India; Read with the Notification dated 13-2-1993 G. S. R. 329 (E) of the Gazette of India – Extraordinary Part – II Section – 3 Subsection (i) No. 120 dated 13-3-1993.

[&]quot;Every person carrying on an industry, operation or process requiring consent under Section -25 of the water (Prevention & Control of Pollution) Act, 1974 (6 of 1974) or under section - 21 of the Air (Prevention & Control of Pollution) Act, 1981 (14 of 1981) or both authorization under the Hazardous Wastes (Management & Handling) Rules, 1989 Published under the Environ (Protection) Act, 1986 (29 of 1986) shall submit an Environmental Statement for the financial year ending the 31 st March in Form V to the concerned State Pollution Control Board on or before the Thirtieth day of September every year, beginning 1993."

Water and Raw Material Consumption

(1) Water Consumption m³ / day
Process (OTHER)-0.85 KL/DAY
Cooling

Domestic 3.00 KL/DAY

Name of Product	Proce	Process water Consumption per Unit of product output		
	Durin	g the previous nancial year	During the current Financial year	
		(1)	(2)	
-AS PER ANNEXURE PDF_RAW-			AS ABOVE	
2)				
	ial consumption			
*Name of raw material	Name of Products		otion of raw material unit of output	
		During the previous Financial year	During the current Financial year	
-AS PER ANNEXURI	PDF_RAW-	AS ABOVE -AS PER A	ANNEXURE PDF_RAW-	
			_	

^{*} Industry may use codes if disclosing detail of raw material would violate contractual obligation, otherwise all industries have to name the raw materials used.

PART - C Pollution discharged to environment/ unit of output (Parameter as specified in the consent issued)

Pollutants	Quantity Of Pollutants Discharged (mass/day)	Concentration of Pollutants in Discharges (mass/ volume)	Percentage of Variation from Prescribed Standards with reasons
(a) Water	-0.85 KL/DAY IS US AFTER TREATMEN	ED IN GARDENING/	PLANTATION
(b) Air	-A	S PER GPCB NORM	S -

PART – D HAZARDOUS WASTES

[As specified under Hazardous Wastes (management and handling) Rules, 1989]

Hazardous Wastes

Total Quantity (Kg.)

During the previous
Financial year

(a) From process

-AS PER ANNEXURE PDF_HW3
(b) From pollution control facilities

PART – E SOLID WASTES

Hazardous Wastes	Total Quantity (Kg.)			
	During the previous Financial year	During the current Financial year		
(a) From process	NO.	T APPLICABLE		
(b) From pollution contro	oI facilities			
(c) (1) Quantity recycled Within the unit (2) Sold	or re- utilized			
(3) Disposed				

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.

-- USED OIL IS REUSED IN PLANT & MACHINERIES AS A LUBRICATION--

PART - G

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

--NOT APPLICABLE--

PART-H

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

--NOT APPLICABLE--

PART-I

Any other particulars for improving the quality of environment.

--NOT APPLICABLE--

(Signature of a person carrying out An Industry –operation or process)

Date: 21/06/2019

Name

: MR. SADASHIV V KHUJAT

Designation

: CH INSTALLATION MANAGER

Address

HINDUSTAN PETROLEUM CORPORATION LTD HPCL TERMINAL CUM PUMPING STATION, BEHIND GIDC MOTA ROAD, DEESA HIGHWAY, CHANDISAR, PALANPUR, DIST: BANASKANTHA.