

(भारत सरकार का उपक्रम) रजिस्टर्ड ऑफिस : 17, जमशेदजी टाटा रोड, मुंबई - 400 020

HINDUSTAN PETROLEUM CORPORATION LIMITED

(A GOVERNMENT OF INDIA ENTERPRISE) REGISTERED OFFICE : 17, JAMSHEDJI TATA ROAD, MUMBAI-400 020 रेवाड़ी – कानपुर पाइप लाइन, मथुरा रिसीविंग स्टेशन

Rewari - Kanpur Pipeline, Mathura Receiving Station

CIN:L23201MH1952GOI008858

डी-2, च.प्र.रा.औ.वि.नि. औद्योगिक क्षेत्र, साइट-बी, निकट मथुरा रिफाइनरी, मथुरा-281005 (च.प्र.) फोन :0565-2480011, 8194004321 D-2, U.P.S.I.D.C., INDUSTRIAL AREA, SITE-B, NEAR MATHURA REFINERY, MATHURA-281005 (U.P.) TEL. : 0565-2480011, 8194004321

आर.के.पी.ए**ल**./ओ.पी.एन./17-18/03

दिनाँक: 19-09-2018

उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड मकान नवं – 3/5बी, सेक्टर – 3, सोहाग नगर, फीरोजावाद, उ.प्र.

विषय:- वित्तीय वर्ष 2017-18 का पर्यावरण विवरण (Environmental Statement) जमा करने हेतु ।

संदर्भः- (1) 23811/UPPCB/Firozabad(UPPCBRO)/CTO/Air/Firozabad/2018, दिनाँक: 08-05-2018; (2) 23812/UPPCB/Firozabad(UPPCBRO)/CTO/Water/Firozabad/2018, दिनाँक: 08-05-2018.

महोदय,

कृपया उपरोक्त विषयक रेवाडी कानपुर पाइप लाइन एस.वी – 6 एवं एस.वी-7 स्टेशन के **पर्यावरण विवरण** वित्तीय वर्ष 2017-18 (31 वें मार्च 2018 को समाप्त वर्ष) प्राप्त करने का कष्ट करें ।

2 May 10 mg

धन्यवाद,

भवदीय

रॉजेश बरियार

मुख्य प्रबन्धर्क - परिचालन रेवाडी कानपुर पाइप लाइन, मथुरा

FORM - V (See rule 14) ENVIRONMENTAL STATEMENT FOR FINANCIAL YEAR ENDING 31st MARCH, 2018

PART-A

 Name and address of the owner/ Occupier of the industry Operation or process.

Hindustan Petroleum Corporation Limited

Rewari Kanpur Pipeline, Mathura Receiving Station, D-2, U.P.S.I.D.C. Industrial Area, Site – B, Opp. Mathura Refinery, Mathura - 281005 (U.P)

2. Industry category Primary-(STC Code)

Secondary- (STC Code)

: 23811/UPPCB/Firozabad(UPPCBRO)/CTO/Air/Firozabad/2018

Date: 08/05/2018;

23812/UPPCB/Firozabad(UPPCBRO)/CTO/Water/Firozabad/2018

Date: 08/05/2018.

Production capacity – Units.

Passing of Petroleum Products 3.17 MMTPA

4. Year of establishment

Nov'2015

Date of the last environmental Statement submitted.

28.09.2017.

PART-B

Water & Raw Material Consumption

Water consumption in KL/Day

a. Process

0

b. Cooling

0.05 (Spraying, Floor Washing)

c. Domestic

0.10

Name of Products	Process water consumption per unit of product output	
	During the previous financial year	During the current financial year
(1)	(2)	(3)
Transportation of Petroleum Products	NIL	NIL

2. Raw material consumption

Name of raw Name o		Consumption of raw mat	erial per unit of output
materials *	Products	During the previous financial year	During the current financial year
NA	NA	NA	NA

* Industry may use codes if disclosing details of raw material would violate contractual obligations, 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)

Pollut	ants	Quantity of Pollutants discharged	Concentration of Pollutants in discharges (Mass/ Volume)	Percentage of variation from prescribed standards with reasons.
1.	Water: Domestic waste water and Floor wash only.	NIL	NIL	NIL NIL
2.	Air	NIL	PM ₁₀ : 78 μg / m ³ PM _{2.5} : 42 μg / m ³ SO ₂ : 12 μg / m ³ NO ₂ : 26 μg / m ³ CO: 0.68 mg / m ³ Total Hydrocarbon as CH ₄ : ND	Ambient Air test parameter values are within prescribed limits.

PART-D

HAZARDOUS WASTES

(As specified under Hazardous Wastes (Management & Handling) Rules, 1989).

	Hazardous Wastes	Total Quantity (Kg)	
	Tiazardous vvastes	During the previous financial year	During the current financial year
a.	From Process	NIL	NIL
b.	From pollution control facility	NIL	NIL

PART-E

Solid Waste	Total Quantity (Kg)	
Cond Waste	During the previous financial year	During the current financial year
a. From Process	NA	NA
 From pollution control facility. 	NA	NA
c. 1. Quantity recycled or reutilized within the unit.	NA	NA
 Sold Disposed 	NA NA	NA NA

PART - F

specify the characteristics (in terms of concentration and quantum) of Please hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes:

We confirm that we have not generated any hazardous waste or solid waste in the district of Firozabad during the financial year 2015 - 2016 ending 31st march 2016.

PART-G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production. : NA

PART - H

Additional measures/ investment proposal for environmental protection, abatement of pollution, prevention of pollution: NA

PART-I

Any other particulars for improving the quality of the environment:

- 1. Solar panels were installed at location to use solar energy.
- 2. Good Housekeeping Maintained.
- 3. HPCL, being a Govt. of India undertaking company, shall make every effort to improve the quality of environment.

(Signature of a person carrying out an Industry operation or Process)

Name

: Rajesh Bariyar

Address

Designation : Chief Manager - Operations(I/C)

: Hindustan Petroleum Corp. Ltd.

Rewari Kanpur Pipeline,

Mathura Receiving Station. D-2, U.P.S.I.D.C. Industrial Area, Site - B, Opp. Mathura Refinery,

Mathura 281005 (U.P)



(भारत सरकार का उपक्रम) रजिस्टर्ड ऑफिस : 17, जमशेदजी टाटा रोड, मुंबई -400 020

HINDUSTAN PETROLEUM CORPORATION LIMITED

(A GOVERNMENT OF INDIA ENTERPRISE) REGISTERED OFFICE : 17, JAMSHEDJI TATA ROAD, MUMBAI-400 020 रेवाड़ी – कानपुर पाइप लाइन, मथुरा रिसीविंग स्टेशन

Rewari - Kanpur Pipeline, Mathura Receiving Station

CIN:L23201MH1952GOI008858

डी-2, उ.प्र.रा.औ.वि.नि. औद्योगिक क्षेत्र, साइट—बी, निकट मथुरा रिफाइनरी, मथुरा-281005 (उ.प्र.) फोन :0565-2480011, 8194004321 D-2, U.P.S.I.D.C., INDUSTRIAL AREA, SITE-B, NEAR MATHURA REFINERY, MATHURA-281005 (U.P.) TEL. : 0565-2480011, 8194004321

आर.के.पी.एल./ओ.पी.एन./17-18/01

दिनाँक: 19-09-2018

उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड जे – 1, ज्ञान सरोवर कालोनी, रामघाट रोड, अलीगढ़, उ.प्र.

विषय:- वित्तीय वर्ष 2017 – 18 का पर्यावरण विवरण (Environmental Statement) जमा करने हेतु ।

संदर्भ:- (1) 19813/UPPCB/Aligarh(UPPCBRO)/CTO/Air/Hathras/2018; दिनॉक: 09-05-2018 एवं

(2) 20715/UPPCB/Aligarh(UPPCBRO)/CTO/Water/Hathras/2018; दिनॉक: 09-05-2018.

महोदय,

कृपया उपरोक्त विषयक रेवाडी कानपुर पाइप लाइन एस. वी. स्टेशन-5 (गाँव-पचवारी, तहसील-सादाबाद, जिला — हाथरस) की पर्यावरण विवरण वित्तीय वर्ष 2017-18 (31 वें मार्च 2018 को समाप्त वर्ष) प्राप्त करने का कष्ट करें ।

प्राप्ति विमांक 0-10 विमां

धन्यवाद,

भवदीय

राजेश बरियार

मुख्य प्रबन्धक - परिचालन

रेवाडी कानपुर पाइप लाइन, मथुरा

FORM - V (See rule 14) **ENVIRONMENTAL STATEMENT FOR FINANCIAL YEAR ENDING** 31st MARCH, 2018

PART-A

Name and address of the owner/ Occupier of the industry Operation or process.

Hindustan Petroleum Corporation Limited

Rewari Kanpur Pipeline, Mathura Receiving Station, D-2, U.P.S.I.D.C. Industrial Area. Site - B, Opp. Mathura Refinery,

Mathura - 281005 (U.P).

2. Industry category Primary-(STC Code)

Secondary- (STC Code)

19813/UPPCB/Aligarh(UPPCBRO)/CTO/Air/Hathras/2018

Date: 09/05/2018;

20715/UPPCB/Aligarh(UPPCBRO)/CTO/Water/Hathras/2018

Date: 09/05/2018

3. Production capacity - Units.

Passing of Petroleum Products 3.17 MMTPA

4. Year of establishment

Nov'2015

5. Date of the last environmental

Statement submitted.

28.09.2017

PART-B

Water & Raw Material Consumption

1. Water consumption in KL/Day

a. Process

0

b. Cooling

0.1 (Spraying, Floor Washing)

c. Domestic

0.1

Name of Products	Process water consumption per unit of product output	
(1)	During the previous financial year	During the current financial year
Transportation of Petroleum	(2)	(3)
Products	NIL	NIL

2. Raw material consumption

materials	Name of	Consumption of raw mat	erial per unit of output
	Products	During the previous financial year	During the current financial year

NA	NA	NA	NA

^{*} Industry may use codes if disclosing details of raw material would violate contractual obligations, 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)

Pollut	ants	Quantity of Pollutants discharged	Concentration of Pollutants in discharges (Mass/ Volume)	Percentage of variation from prescribed standards with reasons
1.	Water: Domestic waste water and Floor wash only.	NIL	NIL	NIL
2.	Air	NIL .	PM ₁₀ : 82 µg / m ³ PM _{2.5} : 42 µg / m ³ SO ₂ : 10 µg / m ³ NO ₂ : 22 µg / m ³ CO: 0.74 mg / m ³ Total Hydrocarbon as CH ₄ : Not Detected VOC: Not Detected.	Ambient Air test parameter values are within prescribed limits.

PART-D

HAZARDOUS WASTES

(As specified under Hazardous Wastes (Management & Handling) Rules, 1989).

		Total Quantity (Kg)	
	Hazardous Wastes	During the previous financial year	During the current financial year
a.	From Process	NIL	NIL
b.	From pollution control facility	NIL	NIL

PART-E

Solid Waste	Total Quantity (Kg)	
Solid Waste	During the previous financial year	During the current financial year
a. From Process	NA	NA
b. From pollution control facility.	NA	NA
c. 1. Quantity recycled or	NA	NA
reutilized within the unit. 2. Sold 3. Disposed	NA NA	NA NA

PART - F

specify the characteristics (in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes:

We confirm that we have not generated any hazardous waste or solid waste in the district of Hathras during the financial year 2016 - 2017 till 02.02.2017.

PART-G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production. : NA

PART - H

Additional measures/ investment proposal for environmental protection, abatement of pollution, prevention of pollution: NA

PART-I

Any other particulars for improving the quality of the environment:

- 1. Solar panels were installed at location to use solar energy.
- 2. Good Housekeeping Maintained.
- 3. HPCL, being a Govt. of India undertaking company, shall make every effort to improve the quality of environment.

(Signature of a person carrying out an Industry operation or Process)

Name

Designation Address

: Rajesh Bariyar

: Chief Manager - Operations(I/C)

: Hindustan Petroleum Corp. Ltd. Rewari Kanpur Pipeline,

Mathura Receiving Station. D-2, U.P.S.I.D.C. Industrial Area, Site - B, Opp Mathura Refinery,

Mathura 281005 (U.P)



(भारत सरकार का उपक्रम) रजिस्टर्ड ऑफिस : 17, जमशेदजी टाटा रोड, मुंबई - 400 020

HINDUSTAN PETROLEUM CORPORATION LIMITED

(A GOVERNMENT OF INDIA ENTERPRISE) REGISTERED OFFICE : 17, JAMSHEDJI TATA ROAD, MUMBAI-400 020 रेवाड़ी - कानपुर पाइप लाइन, मथुरा रिसीविंग स्टेशन

Rewari - Kanpur Pipeline, Mathura Receiving Station CIN:L23201MH1952GOI008858

डी-2, उ.प्र.रा.औ.वि.नि. औद्योगिक क्षेत्र, साइट-बी, निकट मथुरा रिफाइनरी, मथुरा-281005 (उ.प्र.) फोन :0565-2480011, 8194004321 D-2, U.P.S.I.D.C., INDUSTRIAL AREA, SITE-B, NEAR MATHURA REFINERY, MATHURA-281005 (U.P.) TEL. : 0565-2480011, 8194004321

आर.के.पी.एल./ओ.पी.एन./17-18/04

दिनाँक: 19-09-2018

उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड मकान नवं – 3/5बी, सेक्टर – 3, सोहाग नगर, फीरोजाबाद, उ.प्र.

विषय:- वित्तीय वर्ष 2017-18 का पर्यावरण विवरण (Environmental Statement) जमा करने हेतु ।

संदर्भ:- (1) 23814/UPPCB/Firozabad(UPPCBRO)/CTO/Air/Mainpuri/2018, दिनॉक: 08-05-2018; (2) 23815/UPPCB/Firozabad(UPPCBRO)/CTO/Water/Mainpuri/2018, , दिनॉक: 08-05-2018.

महोदय,

कृपया उपरोक्त विषयक रेवाडी कानपुर पाइप लाइन आई. पी.स्टेशन (Intermediate Pigging Station) (गाँव- सय्यदपुर प्राण, तहसील-करहेल, जिला – मैनपुरी) की पर्यावरण विवरण वित्तीय वर्ष 2107-18 (31 वें मार्च 2018 को समाप्त वर्ष) प्राप्त करने का कष्ट करें।

धन्यवाद,

भवदीय

राजेश बरियार

मुख्य प्रबन्धक - परिचालन रेवाडी कानपुर पाइप लाइन, मथुरा

ONO PERMIT

FORM - V (See rule 14) ENVIRONMENTAL STATEMENT FOR FINANCIAL YEAR ENDING 31st MARCH, 2018

PART-A

Name and address of the owner/ Occupier of the industry Operation or process.

Hindustan Petroleum Corporation Limited

Rewari Kanpur Pipeline, Mathura Receiving Station. D-2, U.P.S.I.D.C. Industrial Area, Site - B, Opp. Mathura Refinery,

Mathura 281005 (U.P)

2. Industry category Primary-(STC Code)

Secondary- (STC Code)

: 23814/UPPCB/Firozabad(UPPCBRO)/CTO/Air/Mainpuri/2018

Date: 08/05/2018:

23815/UPPCB/Firozabad(UPPCBRO)/CTO/Water/Mainpuri/2018

Date: 08/05/2018.

Production capacity - Units.

Passing of Petroleum Products 3.17 MMTPA

Year of establishment

Nov'2015

Date of the last environmental

Statement submitted.

28.09.2017

PART-B

Water & Raw Material Consumption

1. Water consumption in KL/Day

a. Process

0

b. Cooling

0.1 (Spraying, Floor Washing)

Domestic

0.1

Name of Products	Process water consumption per unit of product output	
	During the previous financial year	During the current financial year
(1)	(2)	(3)
Transportation of Petroleum Products	NIL	NIL

Raw material consumption

Name of raw	Name of	Consumption of raw material per unit of output	
materials *	Products	During the previous financial year	During the current financial year
NA	NA	NA	NA

* Industry may use codes if disclosing details of raw material would violate contractual obligations, 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)

Pollut	ants	Quantity of Pollutants discharged	Concentration of Pollutants in discharges (Mass/ Volume)	Percentage of variation from prescribed standards with reasons.
1.	Water: Domestic waste water and Floor wash only.	NIL	NIL	NIL
2.	Air	NIL	PM ₁₀ : 88 μg / m ³ PM _{2.5} : 52 μg / m ³ SO ₂ : 12 μg / m ³ NO ₂ : 24 μg / m ³ CO: 0.76 mg / m ³ Total Hydrocarbon as CH ₄ : ND	Ambient Air test parameter values are within prescribed limits.

PART-D

HAZARDOUS WASTES

(As specified under Hazardous Wastes (Management & Handling) Rules, 1989).

Hamandaus Mississ	Total Quantity (Kg)		
Hazardous Wastes	During the previous financial year	During the current financial year	
a. From Process	NIL	NIL	
b. From pollution control facility	NIL	NIL	

PART-E

Solid Waste	Total Quantity (Kg)		
Solid Waste	During the previous financial year	During the current financial year	
a. From Process	NA	NA	
b. From pollution control facility.	NA	NA	
 c. 1. Quantity recycled or reutilized within the unit. 	NA	NA	
2. Sold	NA	NA	
Disposed	NA	NA	

PART - F

Please specify the characteristics (in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes:

We confirm that we have not generated any hazardous waste or solid waste in the district of Firozabad during the financial year 2015 - 2016 ending 31st march 2016.

PART-G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production. : NA

PART - H

Additional measures/ investment proposal for environmental protection, abatement of pollution, prevention of pollution: NA

PART-I

Any other particulars for improving the quality of the environment:

- 1. Solar panels were installed at location to use solar energy.
- 2. Good Housekeeping Maintained.
- 3. HPCL being a Govt of India undertaking company, shall make every effort to improve the quality of environment.

(Signature of a person carrying out an Industry operation or Process)

Name

: Rajesh Bakiyar

Designation : Chief Manager - Operations(I/C)

Address

: Hindustan Petroleum Corp. Ltd.

Rewari Kanpur Pipeline, Mathura Receiving Station.

D-2, U.P.S.I.D.C. Industrial Area. Site - B, Opp. Mathura Refinery,

Mathura 281005 (U.P)



(भारत सरकार का उपक्रम) रजिस्टर्ड ऑफिस: 17, जमशेदजी टाटा रोड, मुंबई - 400 020 HINDUSTAN PETROLEUM CORPORATION LIMITED

(A GOVERNMENT OF INDIA ENTERPRISE) REGISTERED OFFICE: 17, JAMSHEDJI TATA ROAD, MUMBAI-400 020

CIN No.: L23201MH1952GOI008858

डी-2, उ.प्र.रा.औ.वि.नि. औद्योगिक क्षेत्र, साइट-बी, निकट मथुरा रिफाइनरी, मथुरा-281005 (उ.प्र.) फोन: 0565-2480003 D-2, U.P.S.I.D.C., INDUSTRIAL AREA, SITE-B, NEAR MATHURA REFINERY, MATHURA-281005 (U.P.) TEL.: 0565-2480003

दिनांक:28.09.2018

क्षेत्रीय अधिकारी उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड मथुरा

विषय :- प्रदूषण पर्यावरण विवरण 2018-19

गान्यवर,

सिलात पर्यावरण विवरण 2018—19 मथुरा संस्थापन का अवलोकन करें। कृपया इसकी पावती प्रदान करें।

धन्यवाद

2/04/10/18 DA PP. C. B

भवदीय

भारत भूषण मुख्य टर्भिनल प्रबन्धक

ENVIRONMENTAL STATEMENT FORM-V (See rule 14)

Environmental Statement for the financial year ending with 31st March 2018

PART-A

i. Name and address of the owner/ occupier of the industry

M/s Hindustan Petroleum Corporation Ltd

operation or process.

Mathura Installation, D-2, U.P.S.I.D.C Industrial Area, Site B, Opp. Mathura Refinery, Mathura-281005 (U.P.)

- Industry category Primary-(STC Code) Secondary- (STC Code)—L.S.I--ii.
- Production category Units. AS PER Annexure-1 Attached Below iii.

Year of establishment iv.

:1992

Date of the last environmental statement submitted.

:2018-19

PART -B

Water and Raw Material Consumption:

Water consumption in m³/d

Process

: 0.5KL/Day

Cooling

: Nil

Domestic : 1.5 kl/Day

Name of Products	Process water consu	ption per unit of products	
	During the previous	During the current financial	
	financial year	year	

	As per Annexure-1	As Above	As Above
The second second second second			

ii. Raw material consumption

erial per unit of
ring the current ancial year
× -

^{*} Industry may use codes if disclosing details of raw material would violate contractual obligations, 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 discharged (mass/volume)	Percentage of variation from prescribed standards with reasons.
(a) Water	Nil	Nil	Nil
b) Air	As per UPCB M\Norms	As per UPCB Norms	Nil

PART-D

HAZARDOUS WASTES

(as specified under Hazardous Wastes (Management & Handling Rules, 1989).

Hazardous Wastes	Total Quantity (Kg)	
	During the previous financial year	During the current financial year
l. From Process	1	Nil
2. From Pollution Control Facilities	1000kg	Nil

PART - E

SOLID WASTES:

Solid Wastes	Total Quantity (Kg)	
	During the previous financial year	During the current financial year
a. From process	Nil	Nil
b. From Pollution Control Facility	Nil	Nil
c. Quantity recycled or re- utilised within the unit.	Nil	Nil

PART - F

Please specify the characteristics (in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

We have approval for disposing of 1000kg of Oil sludge from UPPCB vide authorization no. 831/UPPCB/Mathura (UPPCB RO) HWM/Mathura /2018 Dated 20.04.2018 valid till 22.04.2022.

PART-G

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

PART - H

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

PART -I

MISCELLANEOUS:

Any other particulars inrespect of environmental protection and abatement of pollution.

--Not Applicable—

ANNEXURE-1

NAME OF PRODUCTS AND RAW MATERIALS:

Mathura Installation is product receiving, storage and distributing location. Petroleum Products are received from Rewari Kanpur Pipeline and from Bahadurgarh Terminal through Rake. The received Product is stored in 15 big Above Ground Tanks. Then it is sold to HPCL Retail Dealers through transporter Tank Trucks.

Above Ground Tanks Details:

Sr.No	Tank No.	Product	Capacity(KL)
1	1	MS BS-III	3000
2	2	MS BS IV	3000
3	3	HSD	8000
4	4	HSD	. 8000
5	5	SKO	3000
6	6	FO	3000
7	7	HSD	8000
8	17	SKO	1000
9	19	HSD	1000
10	20	MS	1000
11	23	FO	5000
12	24	MS BS-III	5000
13	25	MS BS IV	4600
14	26	SKO	1000
15	31	LDO	999

Underground Tank Details:

1	8	BIO DIESEL	100	
2			180	
	9	HSD	90	
3	10	MS	90	
4	14	ETHANOL	180	
5	15	FO	70	
6	16	ETHANOL	70	
7	21	HSD	70	
8	22	MS	70	
9	27	SUMP TNK	20	
10	28	SUMP TNK	20	
11	30	ETHANOL	180	



(भारत सरकार का उपक्रम) रजिस्टर्ड ऑफिस : 17, जमशेदजी टाटा रोड, मुंबई - 400 020

HINDUSTAN PETROLEUM CORPORATION LIMITED

(A GOVERNMENT OF INDIA ENTERPRISE) REGISTERED OFFICE : 17, JAMSHEDJI TATA ROAD, MUMBAI-400 020 रेवाड़ी – कानपुर पाइप लाइन, मथुरा रिसीविंग स्टेशन

Rewari - Kanpur Pipeline, Mathura Receiving Station

CIN:L23201MH1952GOI008858

डी-2, उ.प्र.रा.औ.वि.नि. औद्योगिक क्षेत्र, साइट—बी, निकट मथुरा रिफाइनरी, मथुरा-281005 (उ.प्र.) फोन :0565-2480011, 8194004321 D-2, U.P.S.I.D.C., INDUSTRIAL AREA, SITE-B, NEAR MATHURA REFINERY, MATHURA-281005 (U.P.) TEL. : 0565-2480011, 8194004321

. आर.के.पी.एल./ओ.पी.एन./17-18/02

दिनाँक: 19-09-2018

उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड 14, सेक्टर – 3 बी, आवास विकास, सिकंदरा योजना आगरा, उ.प्र.

विषय:-वित्तीय वर्ष 2017 – 18 का पर्यावरण विवरण (Environmental Statement) जमा करने हेतु ।

संदर्भ:- (1) 20719/UPPCB/Agra (UPPCBRO/CTO/Air/Agra/2018; दिनॉक: 17.04.2018 एवं

(2) 20721/UPPCB/Agra (UPPCBRO/CTO/Water/Agra/2018; दिनॉक: 16.04.2018.

महोदय,

कृपया उपरोक्त विषयक रेवाडी कानपुर पाइप लाइन एस.वी स्टेशन-6 (गाँव-एटा, तहसील-ट्रण्डला, जिला – फिरोजाबाद) की पर्यावरण विवरण वित्तीय वर्ष 2017 – 18 (31 वें मार्च 2018 को समाप्त वर्ष) प्राप्त करने का कष्ट करें

धन्यवाद,

भवदीय

(राजेश बरियार)

मुख्य प्रबन्धक - परिचालन रेवाडी कानपुर पाइप लाइन, मथुरा

FORM - V (See rule 14) ENVIRONMENTAL STATEMENT FOR FINANCIAL YEAR ENDING 31st MARCH, 2018

PART-A

1. Name and address of the owner/

Occupier of the industry Operation or process.

Hindustan Petroleum Corporation Limited

Rewari Kanpur Pipeline, Mathura Receiving Station. D-2, U.P.S.I.D.C. Industrial Area, Site – B, Opp. Mathura Refinery,

Mathura 281005 (U.P)

2. Industry category Primary-(STC Code)

Secondary- (STC Code)

20719/UPPCB/Agra (UPPCBRO//CTO/Air/Agra/2018

Date: 17/04/2018:

20721/UPPCB/Agra (UPPCBRO//CTO/Water/Agra/2018

Date: 16/04/2018.

3. Production capacity - Units

Passing of Petroleum Products 3.17 MMTPA

4. Year of establishment

Nov'2015

5. Date of the last environmental

Statement submitted.

28.09.2017

PART-B

Water & Raw Material Consumption

Water consumption in KL/Day

a. Process

0

b. Cooling

0.1 (Spraying, Floor Washing)

c. Domestic

0.4

Name of Products	Process water consumption per unit of product output	
(1)	During the previous financial year (2)	During the current financial year (3)
Transportation of Petroleum Products through underground pipeline	NIL	NIL

Raw material consumption

Name of raw materials * Name of Products	Name of	Consumption of raw mat	Consumption of raw material per unit of output	
	During the previous financial year	During the current financial year		
NA	NA	NA	NA	

* Industry may use codes if disclosing details of raw material would violate contractual obligations, 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	Concentration of Pollutants in discharges (Mass/ Volume)	Percentage of variation from prescribed standards with reasons.
Water: Domestic waste water and Floor wash only.	NIL	NIL	NIL
2. Air	NIL	PM ₁₀ : 80 μg / m ³ PM _{2.5} : 42 μg / m ³ SO ₂ : 11 μg / m ³ NO ₂ : 16 μg / m ³ CO: 0.68 mg / m ³ Total Hydrocarbon as CH ₄ : Not Detected VOC: Not Detected.	Ambient Air test parameter values are within prescribed limits.

PART-D

HAZARDOUS WASTES

(As specified under Hazardous Wastes (Management & Handling) Rules, 1989).

II W	Total Quantity (Kg)		
Hazardous Wastes	During the previous financial year	During the current financial year	
a. From Process	NIL	NIL	
b. From pollution control facility	NIL	NIL	

PART-E

Solid Waste	Total Quantity (Kg)		
Solid waste	During the previous financial year	During the current financial year	
a. From Process	NA	NA	
b. From pollution control facility.	NA	NA	
c. 1. Quantity recycled or reutilized within the unit.	NA	NA	
2. Sold	NA	NA	
Disposed	NA	NA	

PART - F

Please specify the characteristics (in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes:

We confirm that we have not generated any hazardous waste or solid waste in the district of Firozabad during the financial year 2015 - 2016 ending 31st march 2016.

PART-G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production. : NA

PART - H

Additional measures/ investment proposal for environmental protection, abatement of pollution, prevention of pollution: NA

PART-I

Any other particulars for improving the quality of the environment: NA

(Signature of a person carrying out an Industry operation or Process)

Name

Address

Designation: Chief Manager - Operations (I/C)

: Hindustan Petroleum Corp. Ltd. Rewari Kanpur Pipeline,

Mathura Receiving Station. D-2, U.P.S.I.D.C. Industrial Area. Site - B, Opp. Mathura Refinery,

Mathura 281005 (U.P)