

# GUJARAT INDUSTRIES POWER COMPANY LIMITED

## (SURAT LIGNITE POWER PLANT)

At. Nani Naroli, Ta. Mangrol, Dist. Surat - 394 110

Phone: EPABX (02629) 261063 to 261072 Fax: (62629) 261073/74 E-mail: genslpp@gipcl.com

**RPAD** 

SLPP/Mangrol Mines/ GPCB/Form -V/ 3-2/2

27 April 2012

to,

Member Secretary,

Gujarat Pollution Control Board)

Paryawaran Bhavan,

Sector 10 A,

Gandhinagar (Gujarat).

Sub: Submission of Form -V in respect of Mangrol Lignite Mine, Surat region (GPCB ID-29713).

Dear Sir,

Kindly find enclosed herewith duly filled Environmen: Statement in Form –V in respect of Mangrol Lignite Mine for the year 2011-12 duly signed by competent authority.

Hope you will find the statement in order.

Thanking you,

For, Gujarat Industries Power Company Limited

M.A.Nipane

Chief Manager (mines)

Levish.

Encl: Form -V

CC. Regional Officer, Swar R.O.

Registered Office & Vadodara Plant: P.O. Petrochemical, Dist, Vadodara 391 346 Gujarat - INDIA

AN IMS COMPANY

Phone: 5PABX (0265) 2232768/2213/0159

Fax: 2231207 E-mail: genbaroda@gipcl.com

Website: www.gipcl.com

FORM- V

for the Year 2011 -2012.

## ENVIRONMENTAL STATEMENT REPORT for Year 2011 -2012

INDUSTRY NAME:

MANGROLLIGNITE OPENCAST MINE

M/s GUJARAT INDUSTRIES POWER COMPANY LIMITED

GPCB ID: 29713

PART- A

(i) Name and address of the owner/

Occupier of the Industry, operation

Or process

Sri N.K.Purohit, GM (Mines),

Surat Lignite Power Plant,

Gujarat Industries Power Company Ltd.

P O. Nani Naroli, Taluka-Mangrol,

Dist -Surat 394110.

(ii) Date of the last environmental

Audit report submitted

N/A

(iii) Production Capacity

: 4.2 NTPA.

(iv) Year of starting of production

: 22-05-2010

(v) Last Environment Statement Submitted

PAR1-B

## WATER AND RAW MATERIAL CONSUMPTION

(i) Water consumption m³/d

Cooling: (Spraying)

: For water spraying on haul roads and cooling of IC engines

of d esel Machineries -average 701800 liters /day

Domestic

average 1-100 Liters per day

**Process** 

Nil

Name of Products	Water (onsumption per unit of Products		
	During the previous Financial Year	During the Current Financial Year	
Lignite	No water is used for production of ignite which is purely an excavation activity.		
(ii) Raw Material Consumption			
Name of raw material consume	1	Consumption of raw material Per day	
	N/A		

### PART- C

Pollution discharges to environment/unit of output.

## (Parameter as specified in the consent issued)

(i) Pollution	Quality of Pollutants	Concentration of Pollutants	Percentage of variation
	Discharged	discharges	from prescribed
	(Mass/day)	(mass/volume) e	standards
a) Water	Mining activity in Mangrol Lignite Mine does not produce any industrial effluent during excavation process. Only the accumulated rain water is taken out during monsoon period only. During monsoon all mining activities remain suspended mining activity start only after monsoon is over. No effluent is d scharged during excavation process. Only the accumulated rain water is taken out during monsoon.		
b) Air	(As per Environment monitoring Ambient air quality: Average consure of 7 locations.  PM <sub>10</sub> : 62 microgram/m <sup>3</sup> PM2.5: 30 microgram/m <sup>3</sup> SO x: 23 microgram/m <sup>3</sup> NOx: 23 microgram/m <sup>3</sup>		within limits

#### PART- D

# (HAZARDOUS WASTES)

Hazardous Wastes	tes Total Quantity (Kg)	
	During the previous financial year	During the current financial year
(a) From process	There is no manufacturing or Chemical process involved for excavation of Lignite. Hence, no hazardous was e is generated. Only the waste /used oil, in liquid form is taken out as a reject from the Heavy Earth Moving Machineries.	
(b) From pollution Control Facilities	N/A	

## PART- E SOLID WASTES

TOTAL QUANTITY (Kg)				
	During the Previous Financial	During the Current Financial Year		
	Year			
(a) From Pollution Control Equipment	N/A			
(b) From Process	N/A			

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#### PART- F

Please specify the characterizations (in terms of composition of quantum) of Hazardous as well solid waste and indicate disposal practice adopted for both these categories of wastes.

The waste oil in liquid form is sent to authorized recyc er M/s Karam Petroleum, Valsad & M/s S.R.Lubricant, Ahmedabad for disposal in filled up barrel

THIT- G

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

#### PART- H

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

- 1. Continuous water spraying is done on haul roads, OB dump, lignite stock yard, OB & lignite cutting areas.
- 2. Regular maintenance of hauf road to avoid dust generation.
- B. Overloading is prohibited to avoid spillage of material on haul roads.
- 4. Environmental activities like Green belt development are being carried on by NGO, M/S DEEP.
- 5. Budget allocation for the year 2011-2012 for environmental safeguard activities:
  - a. Environment expenses(Green belt development & protection, Dump maintainanace, preparation of silting p and):- 14.00 Lacs
  - b. Testing charges: Rs. 1.60 Lacs
  - c. Environment monitoring: Rs. 2.50 Lius
  - d. Laboratory related equipments and spare repair of envt. Monitoring equipments: Rs. 2.0 Lacs
  - e. Maintenance of Mines road to prevent dust emission: Rs. 10.00 Lacs
  - f. Prevention of fire on stock yard: Rs. 2.00 Lacs
  - g. Water spraying on haul roads: Rs. 30.C Lacs

### PART- I

Any other particulates in respect of environmental protection and abatement of pollution:

Prepared By KUMAR RAVI KANT

For

Dated: 27/01/2012

M/S Gujarat Industries Power Company Limited Vastan Lignite Opencast Mine

(A thorized signatory)

M.A.!lipane

Chief Manager (Mines)