

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 : (02629) 261073/74 E-mail : genslpp@gipcl.com <u>BY RPAD</u>

SLPP/Mangrol- Valia Mine/ENV. Return/2 0

13th Jan- 2018

To,
Additional Principal Chief Conservator of Forests (C),
Ministry of Environment, Forest and Climate Change,
Regional Office (WZ),
E-5, Kendriya Paryavaran Bhawan,
E-5 Arera Colony, Link Road-3,
Ravishankar Nagar,

Bhopal - 462016, (MP)

<u>Sub :-</u>	Report of monitoring the implementation of environmental safeguards in data sheet, Part – I in
	respect of Mangrol-Valia Lignite Mines, of M/s Gujarat Industries Power Company Ltd, for the
	period from July To Dec 2017.
<u>Ref :-</u>	1. Environmental Clearance accorded vide letter no J-11015/38/99-IA. II (M) dated 21st July
	2003.

Dear Sir,

Please find enclosed the report, in data sheet Part – I, monitoring of the implementation of environmental safeguards in respect of Mangrol-Valia Lignite Mines, M/s Gujarat Industries Power Company Ltd, for the period from <u>July To Dec. - 2017.</u>

This is for your kind information.

Thanking you,

Yours faithfully, For, Gujarat Industries Power Co. Ltd.

Prakash Chand

Dy. General Manager (Mines)

Mangrol-Valia Lignite mine

Surat Lignite Power Plant

P.O. - Nani Naroli, Taluka- Mangrol.

Dist. - Surat. 394110

_		Dist Odrat, OSTITO
	Encl :-	Data Sheet Part – I along with Pieozometer Reading.
		2. Six Monthly Environmental Monitoring & Analysis Report for the period of July To Dec
		2017.
	cc :-	Regional Officer, Surat R.O.Gujarat Pollution Control Board,
		338, Belgium square, Opp. Linear Bus Stand, Surat.
		Regional Officer, Ankleshwar R.O. Gujarat Pollution Control Board,
		Plot No-1501, GIDC Estate, Above ARAIL Ltd. Ankleshwar.

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



Phone: EPABX (0265) 2232768/2213/0159
Fax: 2231207 E-mail: genbaroda@gipcl.com

Website: www.gipcl.com CIN No.: L99999GJ1985PLC007868 5.77



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Encl:- 1. Data Sheet Part – I. along with Pieozometer Reading.

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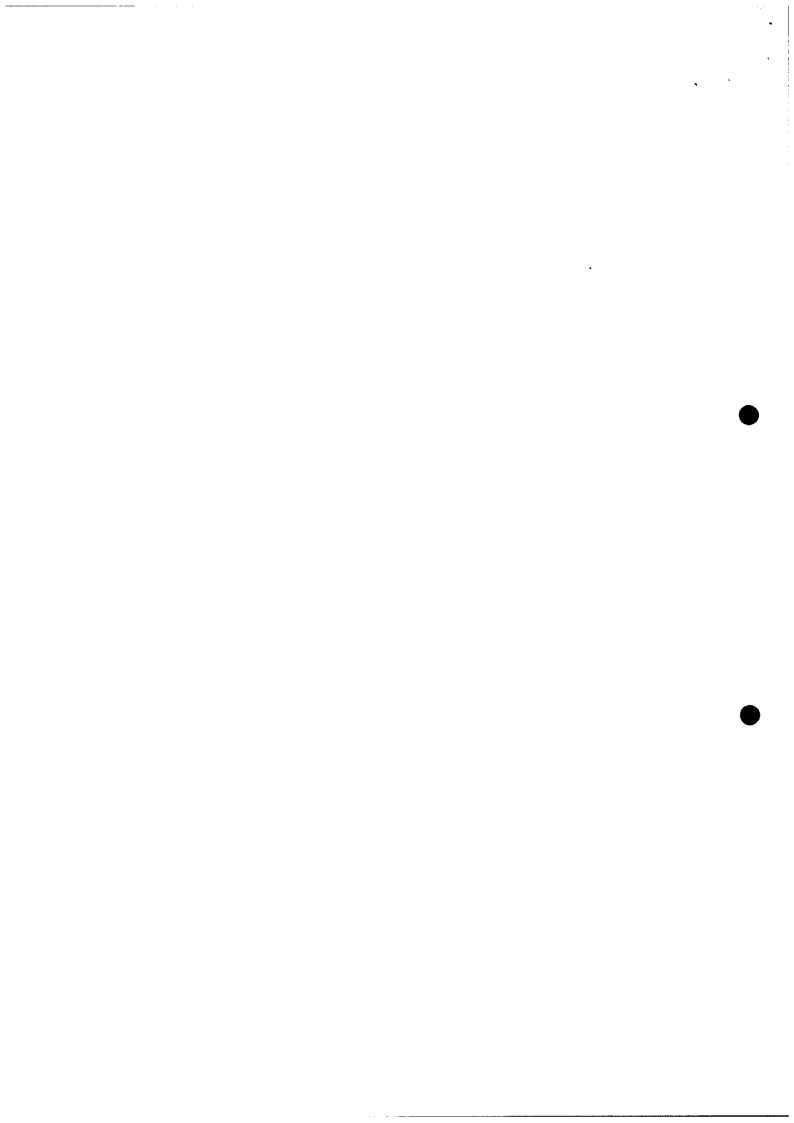
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SLPP/Mangrol- Valia Mine/ENV. Return/ 2 \(\int \)

13th Jan- 2018

To. Regional Officer, Ankleshwar R.O. Gujarat Pollution Control Board, Plot No-1501, GIDC Estate, Above ARAIL Ltd Ankleshwar.

<u>Sub :-</u>	Report of monitoring the implementation of environmental safeguards in data sheet, Part - I in
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<u>Ref :-</u>	1. Environmental Clearance accorded vide letter no J-11015/38/99-IA. II (M) dated 21st July
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Yours faithfully, For, Gujarat Industries Power Co. Ltd.

Prakash Chand Dy. General Manager (Mines) Mangrol-Valia Lignite mine Surat Lignite Power Plant P.O. - Nani Naroli, Taluka- Mangrol.

Dist. - Surat, 394110

Encl:-Data Sheet Part - I. along with Pieozometer Reading. Six Monthly Environmental Monitoring & Analysis Report for the period of July To Dec. - 2017.

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MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE, (MOEF) REGIONAL OFFICE (W), BHOPAL MONITORING REPORT PART – I

PAF	₹T — I	
DATA	SHEE	T

No.			
1	Project type: River/valley/Mining/Industry/thermal/ nuclear/other /specify	:	Mining
2	Name of the project	:	Mangrol - Valia Lignite Mine
3	Clearance letter (s) OM no. and date		Environmental Clearance accorded vide Letter no. J-11015/38/99-IA. II (M) dated 21st July 2003
4	a) District	:	Surat
	b) State	Ī :	Gujarat
	c) Latitude/Longitude	:	Latitude- 21° 25' to 21° 31' Longitude: 73° 06' to 73° 09'
5	Address for correspondence		
	a)Address of concerned Project Chief with pin code and Telephone/Telex/Fax No.	•	Sri N.K.Purohit General manager (Mines) Mangrol Lignite Opencast Mine Surat Lignite Power Plant Village: Nani Naroli, Tal: Mangrol, Dist.: Surat – 394 110 Phone: 02629-261087 Fax: 02629-261112
	b) Address of concerned Engineer with pin code and telephone/Telex/Fax No.		Shri Prakash Chand Dy. General Manager (Mines) Valia Lignite Opencast Mine Surat Lignite Power Plant Village: Nani Naroli, Taluka: Mangrol, Dist.: Surat – 394 110. Phone –(M) 9978937702 Fax: 02629-261112
6	Salient Features	ļ	
	a) of the project	•	This mining project is linked to Surat Lignite Power Plant under the same management to supply lignite as fuel for captive 4 X 125 MW Power Plant.
	b) of Environmental Management Plan (EMP)		 Greenbelt development on 27.9 Ha of peripheral mining lease area of Mangrol Pit comprising 47,591 no of trees has been developed till date. Greenbelt development on 110.07 Ha of peripheral mining lease boundary around Valia Pit comprising 1, 75,309 no of trees has been developed till date. Plantation & seed spraying on Waste dump: Plantation & seed spraying activity on benches & sloping surface of the waste dump was carried out since the beginning of the mining activities. This was planned for dump stability & also to curb the run-off of loose soil from the external Overburden Dumps. A brief endeavor of the work done is given in Annexure — I.

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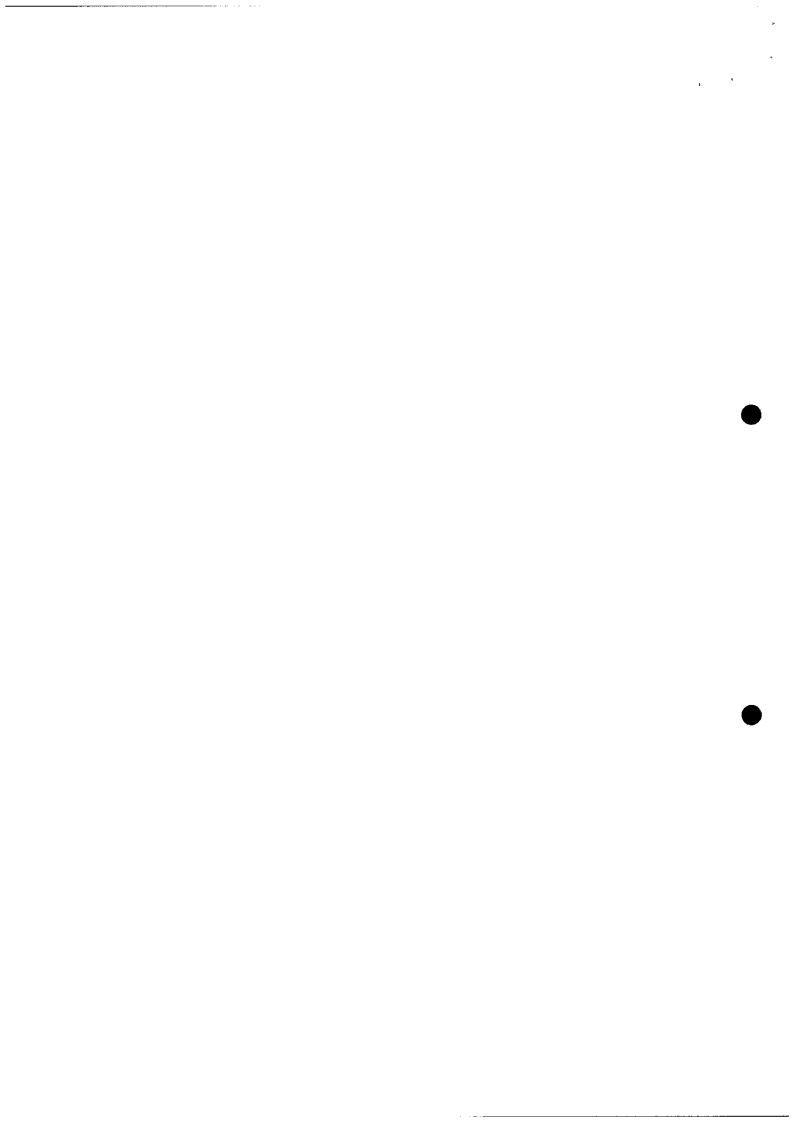
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(EIA) SOx, CO emission are being carried out as per the condition of Environmental Clearance vide letter no. J-11015/38/99-IA. II (M) dated 21st July 2003. The detail environmental monitoring report is enclosed herewith There is no forest land in and around of this project. There is no forest land in and around of this project. There is no forest land in and around of this project. There is no forest land in and around of this project. There is no forest land in and around of this project. The most of the mining lease land was previously used for agricultural purpose. There were no dwelling units / houses on dwelling units / houses previously existing in such area. Scheduled Tribe Others Please indicate whether these figures are based on any systematic survey carried out or only provisional figures. If any survey is carried out give details and year of survey. Financial Details Project cost as originally planned and subsequent revised estimates and the year of price reference. Allocation made of environmental Management Plan with item wise year wise break up. Benefit cost ratio/internal rate of return and the year of assessment. Whether includes the cost environment management as shown in the above. Project cost is 325 Crores based on price reference of the year 2009. The details are provided in Annexure – II with this data sheet. Actual Expenditure incurred so far on the project. Actual expenditure incurred so far on the project. Actual expenditure incurred on EMP & EIA so far (up to 2017 (July-Dec.)). Actual expenditure incurred on EMP & EIA so far (up to 2017 (July-Dec.)).			Γ	
a) Submergence area: Forest & Non forest b) Others Break up of project affected population with enumeration of those losing houses/dwelling units only, agriculture land only, both dwelling unit and agricultural land. a) Scheduled Cast b) Scheduled Cast b) Scheduled Tribe c) Others Please indicate whether these figures are based on any systematic survey carried out or only provisional figures. If any survey is carried out give details and year of survey. Financial Details a) Project cost as originally planned and subsequent revised estimates and the year of price reference. b) Allocation made of environmental Management Plan with item wise & year wise break up. c) Benefit cost ratiofinternal rate of return and the year of assessment. d) Whether includes the cost environment management as shown in the above. e) Actual Expenditure incurred on EMP & EIA so far (up to 2017 (July-Dec.). f) Actual expenditure incurred on EMP & EIA so far (up to 2017 (July-Dec.). Forest Land requirement a) The status of car felling c) The status of car felling c) The status of approval for diversion of forestland for non-forestry use. b) The Status of caer felling c) The status of a compensatory a aforestation, if any of compensatory aforestation program in the light of		(EIA)		enclosed herewith
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sustainability of compensatory : NA aforestation program in the light of		c) The status of compensatory a aforestation, if any	:	
(H) syl)		sustainability of compensatory aforestation program in the light of	:	NA
CARLY .	W	real		
	QH)			•

11	The experience of clear felling in non		Area where active mining work is in progress
	forest area (Such as submergence area of reservoir, approach road) if any with quantitative information.		contains no such vegetation and there are no such cases of clear felling.
12	Status of construction a) Date of commencement (actual or planned) b) Date of completion (Actual/Planned)	•	22.05.2010 (Actual) for Mangrol Pit and 25.10.2012 for Valia Pit of Mangrol- Valia Lignite Mine. Project is planned for 30 years.
13	Reason for delay if the project is yet to start	•	NA
14	Dates of site visits a) The dates on which the project was monitored by Regional Office on previous occasion if any, b) Dates of site visit for this monitoring	:	
15	The monitoring report may contain the details of all the letters issued so far (vide the letters as mentioned)	:	 Environmental Clearance accorded vide Letter no. J-11015/38/99-IA. II (M) dated 21st July 2003.

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Prakash Chand
Dy. General Manager (Mines)



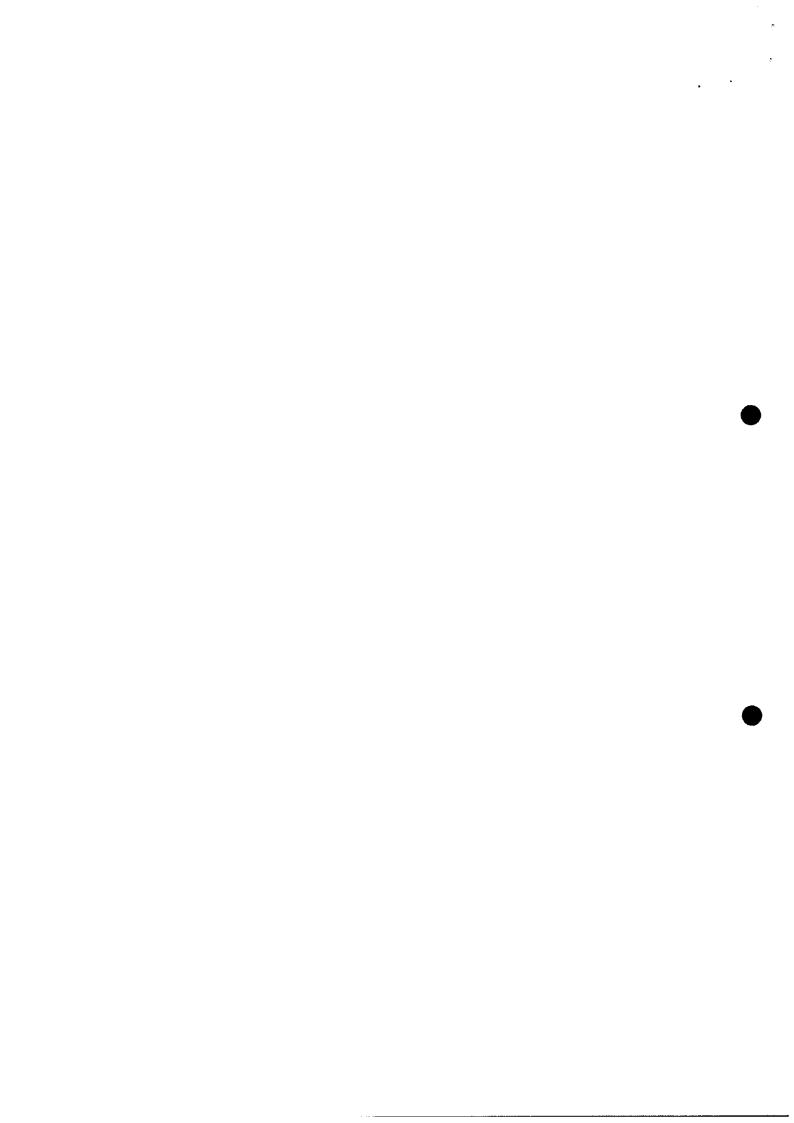
ANNEXURE - I

PLANTATION ACTIVITY FROM 2014 TO 2017 (July to Dec.)

Sr.No	Year	Year Code	Location	Area (Ha)	No. of trees
(A)	Perip	Peripheral green belt d	pelt development		
~	From year	GBD-MA	Both side of alternative Shah Road & Lignite Transport Road & Out plant stockyard	11.0	16410
2	2014		Both side of Lignite Transport Road	9.5	15344
3	Q		Lease Boundary of Mangrol Pit	5.0	12437
4	2017	GBD-MD	Lease Boundary of Mangrol Pit	2.4	3400
5	Suly	GBD-VA	Lease Boundary around Valia Pit	110.07	175309
	to Dec.)				
			TOTAL(A)	137.97	222900
(B)	Dump	Dump Plantation			
_	2011		External dump (Mangrol Pit)	2.0	8000
			4		
(၁)	Seed	Seed Spraying			
+	2044		Along periphery of Mangrol Mine	0.80	100 Kg
<u>.</u>	4014		Along OB dump benches of Valia Mine	02.0	05 Kg
0	2015		Along periphery of Mangrol Mine		
1	2010		Along sloping surface of OB dump benches of Valia Mine	11.0	150 Kg
လ	2016		On benches of OB dump yard No. 1 & 2 of Valia Mine	11.0	180 Kg

Prakash Chand
Dy. General Manager (Mines)

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ANNEXURE - II

Sub: Expenditure made for the Environmental Management Plan & Environmental Impact Assessment (EMP & EIA) With item wise & year wise break-up. (All figures are in Lac Rs.)

2017 (July – Dec.)		10 to the part of		Will and can have did			1.27	18.9			20.17	1101.06
2017 (Jan. – June)	And the second s					26.4	1.54	48.6			76.54	1080.89
2016		6.05	20.34	96.0		6.90	4.22	81.0		0.67	120.14	1004.35
2015		17.95	31.7	3.7		32.65	3.46	137.7	1.90	1.98	231.04	884.21
	Particulars of the activities	Green Belt development along lease boundary of Mangrol – Valia Mine using Forest Species & Seeding	Maintenance & protection of Greenbelt (Along lease boundary of Valia Mine & Lignite Transport Road)	Plantation on black cotton at External Dump	Plantation through seeding at External Dump	Silting pond for settlement of suspended solids from the discharge mine water, being pumped out during the monsoon season.	Monitoring of Environmental parameters viz. Air quality (SPM, Sox, Nox, CO), Water quality (Physical, Chemical & Biological tests), Noise survey & Dust fall measurement in villages peripheral to the mining lease area & Micro meteorological monitoring of the season/quarter.	Round the clock water spraying and road grading prevents formation & emission of Dust	Three year stage remote sensing to monitor the changes in the land use pattern and related impacts due to mining.	Ground water level & quality monitoring in the core as well as buffer zone		
Year 👈	Item	Development of Peripheral Green Belt.	Maintenance & protection of Greenbelt	Dump plantation & maintenance		Preparation , cleaning of settling pond, catch drains, Garland drains etc	Monitoring of Environmental parameter	Dust suppression measures in mines	Remote sensing Imageries of the region.	Ground Water quality monitoring	Total	Cumulative Total (From 2015 to 2017 (July to Dec.)

Prakash Chand
Dy. General Manager (Mines)

(The Party)

