

GUJARAT INDUSTRIES POWER COMPANY LIMITED

(SURAT LIGNITE POWER PLANT)

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

Phone: (02629) 261087 Fax: (02629) 261112 E-mail: cgmminesoffice@qipcl.com

SLPP/Vastan Mines/Environment Return/2020/1970

Date 28.07.2020

Through Courier

To,

The 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

Email: rowz.bpl-mef@nic.in

Sub:-MOEF's EC compliance & other compliance reports with respect to Vastan Lime

Stone Mine, GIPCL, Vastan Village, Taluka- Mangrol, District-Surat, Gujarat for the

period from January'2020 to June'2020

Ref :-Environmental Clearance accorded vide letter no F No. J – 11015/112/2011-IA.II (M)

date 22nd July'2015

Dear Sir,

Please find enclosed herewith following details With respect to GIPCL'S Vastan Lime Stone Mine, Vastan - Village, Taluka - Mangrol, District - Surat, State - Gujarat for the period January.2020 to June.2020.

(1) Environment Clearance (EC) compliance report.

(2) Data sheet Part - I, of six monthly monitoring of the implementation of Env. Safeguard

(3) Environmental Monitoring and analysis report (Half yearly report)

(4) Piezometer calibration report.

This is for your kind information.

Thanking you,

For Gujarat Industries Power Co. Ltd.

AGM (mines)

Encl :-

1. EC compliance report for the period from January'2020 to June.'2020 as Annexure - A with enclosure ANNEXURE - A(I), Annexure - A(II) & Annexure - A(III)

2. Monitoring of the implementation of Env. Safeguard (Data Sheet Part – I). as Annexure – B with enclosure Annexure - I & Annexure - II

3. Environmental Monitoring and analysis Report for period January' 2020 to June' 2020. Annexure - C

4. Piezometer report as Annexure -D

CC:-

The Regional Officer, Surat R.O. Gujarat Pollution Control Board, 338, Belgium square, Opp. Linear Bus Stand, Surat.





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Website: www.gipcl.com

Registered Office & Vadodara Plant :

PROJECT NAME

: VASTAN LIMESTONE MINE

PROPONENT NAME

: $\mbox{M/S}$ GUJARAT INDUSTRIES POWER COMPANY LIMITED

EC NUMBER AND DATE OF ISSUE: LETTER NO. J-11015/112/2011-IA.II(M) Dated 22 JULY'2015

PERIOD OF COMPLAINCE

: 1ST January'2020 TO 30th June' 2020

| SN | Condition | Compliance |
|----|---|--|
| 1 | No mining activities will be allowed in the forest area, if any, for which the forest clearance is not available | The entire lease area falls under non forest land hence it is not applicable |
| 2 | The project proponent shall obtain consent to operate from the state pollution control board, Gujarat and effectively implement all the conditions stipulated therein. | Consent from the Gujarat Pollution Control Board vide their letter No GPCB/CCA-SRT-346(3)/ID_20748/331172 dated 26 th October'2016 and effectively implemented all the conditions stipulated therein. The New consent letter NoGPCB/CCA-SRT-346(3)/ID_20478/OUTWAR No-509345 dated 07 th June'2019 and effectively implements all the conditions stipulated therein. |
| 3 | The proponent shall appoint an occupational health specialist for regular and periodical medical examination of the workers engaged in the project and maintain records accordingly, also occupational health check—ups for the workers undertaken once in six month and necessary remedial / preventive measures taken accordingly. The recommendation of the National institute for ensuring occupational environment for mine workers shall be implemented: the preventive measures for burns, malaria and provision of anti — snake venom including all other paramedical safe guards may be ensured before initiating the mining activities. | Our Medical officer conducting initial and periodical medical examination of workman and staff. Initial and periodical medical examination of workers are being conducted at Occupational Health Centre and record of the same is maintained The preventive measures for burns, malaria and provision of anti — snake venom including all other paramedical safe guards are kept at the centre. |
| 4 | Implementation of Action plan on the issues raised during the public Hearing shall be ensured. The PP shall complete the entire task as per the Action Plan submitted with budgetary provisions during the public Hearing. | public meeting is under progressive |
| 5 | The Mining Operations shall be restricted to above ground water table and it should not intersect groundwater table. In case of working below ground water table, prior approval of the ministry of Environment, Forest and Climate change and Central Ground water Authority shall be obtained for which a detailed hydrogeological study shall be carried out, the report on six monthly basis on changes in Ground water level and quality shall be submitted to the Regional Office of the Ministry. | ground water table. |

| 6 | The pollution due to transportation load on the environment will be effectively controlled & water sprinkling will also be done regularly. Vehicle with PUC only will be allowed to ply. The mineral transportation shall be carried out through covered truck only and the vehicle carrying the mineral shall not be overloaded. Project should obtain PUC certificate for the entire vehicle from authorized pollution testing centres. | Overloading of the transportation trucks is controlled through electronic weighbridge system. Continuous water sprinkling is carried out all along the transportation road. Covering of truck is in practice. All vehicles engaged in transportation of Lime stone is checked and issued PUC by authorized pollution testing agencies. |
|----|--|---|
| 7 | There should be planning, developing and implementation facility of rainwater harvesting measures on long term basis in consultation with regional Directorate, Central Ground water board and implementation of conservation measures to augment ground water resource in the area in consultation with central ground water board. | Approval letter for construction of Rain Water Harvesting has been received from Central Ground Water Board, Ahmadabad and is attached herewith as ANNEXUREA(I). Accordingly, two Rain water harvesting wells have been constructed and details with photographs has been submitted to Ministry of Environment, Forest and Climate Change vide letter no SLPP/Vastan Mines/Environment Return/2016/4009, dated – 01.08.2016. |
| 8 | Use of effective sprinkler system to suppress fugitive dust on haul road and other transport road shall be ensured. Washing of all transport vehicle should be done inside the mining lease | Continuous pressurized water sprinkling by engagement of water tanker is in practise. Fugitive dust emission is under control. Washing of all transport vehicles are done inside the mining lease area. |
| 9 | Implementation of Environment Management Policy of the company w.r.t judicious use of Mineral resources for growth & development synchronizing mining & environment with prosperity. | Environmental Management Policy of the company is already implemented at mine area for judicious use of mineral resources |
| 10 | The project proponent shall also take all precautionary measures during mining operation for conservation and protection of endangering flora/ fauna, if any, spotted in the study area. | All effort is being taken for conservation and protection of flora/ fauna. However there is no endangering species is recorded in the EMP. |
| 11 | The illumination and sound at night at project site disturb the village in respect of both human and animal population. Consequent sleeping disorder and stress may affect the health in the village located close to mining operations. Habitation has a right for darkness and minimal noise level at night. Project proponent must ensure that the biological clock of the villagers and keeping the noise level well within the prescribed limit for day light / night hours | The Mine site is away from the surrounding villages and there is no adjoining habitation area. However all precautionary measures are being taken for keeping noise level well within the prescribed limit. The Six monthly Environment monitoring and analysis report from January 2020 to June 2020 is attached herewith as ANNEXURE – C |

Entire mine road is covered with water Main haulage road in the mine should be provided with permanent water sprinkling and sprinkling through water tanker. Because other road should be regularly wetted with water mine working is carried out in moving front tankers fitted with sprinklers and haulage road is frequently changing hence the water sprinkling system through engagement of water tanker is adopted. 13 Transportation of Mineral by road passing Transportation of Lime stone from mine area through the village shall not be allowed. A to plant is being carried out through road bypass road should be constructed (say leaving owned by the company and no village road a gap of at least 200 Mtr) for the purpose of is under use. transportation of minerals so that the impact of sound, dust and accident could be mitigated. The project proponent shall bear the cost towards the widening and strengthening of existing public road network in case the same is proposed to be used for the project. No road movement should be allowed on existing village road network without appropriately increasing carrying capacity of such road. Likewise alteration or re-routing of the foot path, 14 Because no public road is under use for lime pagdandis, cart road and village infrastructure / stone transportation hence this is not public utilities or road (for purpose of land applicable. acquisition for mining) shall be avoided to the extent possible and in case such acquisitions is inevitable, alternative arrangement shall be made first and then only the area acquired. In these types of cases, inspection report by site visit by expert may be insisted upon which should be done through reputed institutions. CSR activities by companies including the 15 GIPCL has been consistently spending more Mining establishment has become mandatory up than 2% of its net profit towards various to 2% of their financial Turn- over, socio development activities under its CSR Economic Development of the neighbourhood intervention for the benefit of community habits could be planned and executed residing in surrounding villages towards project proponent more systematically based on health, education, income generation, village the need based door to door survey by infrastructure, environment management established social institutes/ workers. The report etc. A brief report along with photograph of shall be submitted to the ministry of Environment the CSR activities for the period from & forest and its Regional office located at Bhopal January20 to June.20 of the GIPCL is on six monthly basis. attached herewith as ANNEXURE-A(II) & ANNEXURE - A(III) Provision shall be made for the housing of The entire work force is local and they are construction labourer within the site with all commuting from their natives daily. Hence

necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project.

no such requirement is needed.

| 17 | A final mine closure plan along with detail of corpus fund shall be submitted to the ministry of Environment, Forest & climate change 5 year in advance of final mine closure for approval. | Final mine closure plan with corpus fund has been submitted to Ministry of Environment, Forest and Climate Change. The 80 Ha lease area of Limestone mine falls under the 1536 Ha lease area of Vastan Lignite mine and Vastan Lignite mine closure plan has been approved from Ministry of Coal and same is under implementation. |
|-----|---|--|
| GEN | NERAL CONDITION | |
| 18 | No change in mining technology and scope of working should be made without prior approval of the ministry of Environment & Forest & climate change | There is no change in mining technology and scope of working for Vastan Lime Stone Mine. |
| 19 | No change in the calendar plan including excavation quantum of Lime stone and waste should be made | There is no change in calendar plan including excavation quantum of Lime Stone and waste. |
| 20 | The project proponent shall obtain necessary prior permission of the competent authorities for drawl of requisite quantity of surface water and ground water for the project | No surface water or ground water is under use for mining activity. Only Stored water of monsoon season in the mine pit is being used for water sprinkling. |
| 21 | Regular monitoring of ground water table to be carried out at the upstream and depth of water available in the dug well is to be measured. Monitoring to be done by establishing a network of existing wells and construction new piezometer. | A dug well is constructed in the mine area and since, Nov 2015 a piezometer is installed for regular monitoring of ground water table. Report of regular monitoring of ground water table, Piezometeric report from January-2020 to June-2020 is attached herewith as ANNEXURE – D |
| 22 | Monitoring of ambient Air Quality to be carried out based on 2009 notification, as amended from time to time by central pollution control board, water sprinkling should be increased at place loading and unloading points & transfer point to reduce fugitive emission | Complied Ambient Air Quality monitoring details is enclosed in Environment monitoring and analysis report from January 2020 to June 2020 is attached herewith as ANNEXURE – C |
| 23 | The upliftment of scheduled caste / schedule tribe population , specific program have been taken in to consideration specially with respect to education , health care , livelihood generation , infrastructure development & promotion of sport & culture for ST /SC population and that these will be intensified in future | The brief report on CSR activities of GIPCL for the period from January 20 to June 20 attached herewith as ANNEXURE A(II) & as ANNEXURE – A(III) also includes the details of the efforts being made for upliftment of scheduled caste / schedule tribe population. CSR activities of the company include health care, education, Livelihood generation, Village infrastructure development, Resource centre for training etc. Company has incurred Rs 320.28 Lacs period from January' 20 to June' 20 The community based education, health care, Livelihood generation, infrastructure development, promotion of sport and culture work undertaken in program area fall under tribal pocket. |

The top soil, if any shall temporarily be stored at earmarked site (s) only and it should not be kept unutilized for long. The topsoil shall be used for land reclamation and plantation. The overburden (OB) generated during the mining operation shall be stacked at earmarked dump site (s) only and it should not be kept active for a long period of time. The maximum height of the dumps shall not exceed 8 mtr and width 20 mtr and overall slope of the dumps shall be maintained to 45Degree. The OB dump should be scientifically vegetated with suitable native species to prevent erosion and surface runoff. In critical areas, use of geo textile shall be undertaken for stabilization of the dump. The entire excavated area shall be backfilled and afforested, monitoring and management of rehabilitated area should continue until the vegetation become self sustaining, compliance status shall be submitted to the ministry of Environment, Forest and climate change and its regional office located at

BHOPAL on six monthly basis.

Top soil is being stored or utilised for land reclamation and plantation.

Entire dumping of waste is being carried out inside the mined out area of the mine.

25 Catch drain and siltation pond of appropriate size shall be constructed around the mine working mineral and OB dump to prevent run off of water and inflow of sediment directly in to the river and other water bodies. The water so collected should be utilized for watering the mine area, roads, green belt development etc. The drains shall be regularly de-silted particularly after monsoon and maintained properly. The drains, setting tanks and check damp of appropriate size, gradient and length shall be constructed both around the mine pit and overburden dumps to prevent run off of water and flow of sediment directly in to the river and other water bodies and sump capacity should be designed keeping 50 % safety margin over and above peak sudden rain fall (based on 50 years data) and maximum discharge in the area adjoining the mine site, sump capacity should also provide adequate retention period to allow proper settling of silt material.

On regular basis before monsoon catch drain and siltation pond of appropriate size is constructed around the mine working mineral and OB dump to prevent run off of water and inflow of sediment directly in to the natural nallah and other water bodies. The rain water so collected is being utilized for watering the mine area, roads, green belt development etc.

The drains area regularly de-silted particularly after monsoon and maintained properly

The drains, are constructed both around the mine pit and overburden dumps to prevent run off of water and flow of sediment directly in to the natural nallah and other water bodies;

Mine Sump capacity is so designed that to keep 50 % safety margin over and above peak sudden rain fall and maximum discharge in the area adjoining the mine site

Mine Sump capacity is so designed that to provide adequate retention period to allow proper settling of silt material.

| 26 | Plantation shall be raised in a 7.5 m wide green belt in the safety zone around the mining lease, backfilled and reclaimed area, around water body, along the road etc. by planting the native species in consultation with the local DFO/Agriculture Department. The density of the trees should be around 2500 plants per Ha. Green belt shall be developed all along the mine lease area in a phased manner and shall be completed within first five years. | falls under the 1536 Ha lease area of Vastan |
|----|--|---|
| 27 | Dimension of the retaining wall at the toe of over burden dumps and OB benches within the mine to check run off and siltation shall be based on the rain fall data. | The entire waste is being accommodated inside the voids of mined out area of mine pit. Hence no such requirement of retaining wall is there. |
| 28 | Effective safe guard measured such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high level of PM10 and PM2.5 such as haul road, loading and unloading point and transfer points, it shall be ensured that the Ambient Air quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regards | Water sprinkling is carried out by Pressurized Water Tankers at regular interval covering all area of mine prone to air pollution. This Ambient Air quality is being sampled at specified areas and analyzed. Result is reported well within the prescribed limits. Environment monitoring and analysis report from January 2020 to June 2020 is attached herewith as ANNEXURE – C |
| 29 | Regular monitoring of the flow rate of the springs and perennial nallah flowing in and around the mine lease area shall be carried out and records maintained. Regular monitoring of water quality upstream and downstream of water bodies shall be carried out four times in a year – pre monsoon, (April- May), monsoon (August), post monsoon (November) and winter (January) and the data thus collected may be sent regularly to ministry of Environment, Forest and climate change and its Regional office Bhopal, central ground water authority and regional director, central ground water board. | Monitoring of environmental parameter of the core and buffer zone of the mine area is being carried out bi-monthly and report is being prepared. This monitoring include the water quality of ponds, nallah and bore well of surrounding villages. The half yearly monitoring of water quality data is incorporated in the Environment monitoring and analysis report from January 2020 to June 2020 is attached herewith as ANNEXURE – C There is no perennial Nallah is flowing in and around mine lease area, only seasonal Nallah nearby mine lease area flowing during monsoon only. |
| 30 | The critical parameter such as PM 10 (size less than 10 micro meter) PM 2.5 (size less than 2.5 micro meter) No x in the ambient air within the impact zone , peak particle velocity at 300m distance or within the nearest habitation whichever is closer shall be monitored periodically. Further quality of the discharge water shall also be monitored (TDS, DO, PH and Total suspension solids (TSS). The monitored | Monitoring of air quality of the ambient air of the core and buffer zone of the mine area is being carried out bi-monthly and report is being prepared. All the critical parameter viz PM10, PM2.5, NOx and Sox in the ambient air within core and buffer zone is being monitored. The half yearly Environment monitoring and analysis report from January 2020 to June 2020 is attached herewith as |

ANNEXURE - C data shall be uploaded on the website of the There is no habitation within 300 Mtr company as well as displayed on a display board distance of the mine. There is no discharge at the project site at a suitable location near the of water from the mine. Only rain water, main gate of the company in public domain. The which collected in monsoon, season, is circular no J - 20012/1/2006 - IA .II (M) dated pumped out in monsoon period only place 27.05.2009 issued by ministry of environment, where resuming the mining activity. The Forest & Climate change, which is available on the website of the ministry shall also be referred above said water also is being used for water sprinkling and plantation purpose. in this regards for its compliance. Minimum five stations are established in ambient air monitoring 31 core and buffer zone for ambient air quality monitoring stations should be established in the monitoring and PM10, PM2.5, SO2, Nox, core zone as well as in the buffer zone for PM10 CO emission is being monitored. , PM2.5 , SO2, NOx , monitoring location of the stations should be decided based on the Monitoring stations are located as per meteorological data topographical features and meteorological data and topographical environmentally and economically sensitive environmentally targets. And frequency of monitoring should be features and and economically sensitive areas of core and undertaken in consultation with the state pollution control boards. Data on ambient air The level of PM10, PM2.5, SO2, NO2 quality should be regularly submitted to the emission is being monitored Bi-monthly. ministry including its regional office located at Data related with each of the above the Bhopal and the state pollution control boards parameters are within limits prescribed / central pollution control boards once in six month The half yearly monitoring of Environment monitoring and analysis report from January 2020 to June 2020 is attached herewith as ANNEXURE - C Fugitive dust emission from all the sources Dust emission from all the sources are being 32 controlled by water sprinkling at regular should be controlled regularly; water spraying arrangement on the haul road, loading and interval. unloading and at transfer points should be provided and properly maintained. Measure is taken for control of noise level Measures should be taken for control of noise 33 below 85dBA. This noise level are being level below 85dBA in the work environment. sampled every two months at specified are Workers engaged in operations of HEMM etc., should be provided with ear plug / muff and analysed. Results are reported well within the prescribed limits. However workers engaged in operations of HEMM(i.e. Dozer) are issued ear plug. The half yearly monitoring of Noise monitoring data is incorporated in the Environment monitoring and analysis report from January 2020 to June 2020 is attached herewith as ANNEXURE - C Waste water from work shop is collected and 34 Industrial waste water (work shop and waste water from the mine) should be properly collected, treated so as to conform to the standard prescribed under GSR 422 (E) dated 19th May 1993 and 31st December, 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluents

| 35 | Personal working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspect. Occupational health surveillance program of the | Before employment of workmen in mine, basic training on safety and health aspect is being carried out. Person working in the mine area is provided with dust mask. Occupation health surveillance program is |
|----|---|--|
| | workers should be undertaken periodically to observe any contraction due to exposure to dust and take corrective measures, if needed. | already under implementation in the mine. Basic and periodical medical examination of the workers is being carried out at company's Occupation Health Centre by Industrial and Occupational Health Specialist employed by the company. |
| 37 | A separate environment management cell with suitable qualified personal should be set up under the control of a senior Executive, who will report directly to the head of the organization | Separate environment management cell is set up under the control of CGM (Mines), who is directly reporting to Managing Director of the Company. |
| 38 | The fund earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the ministry and its Regional office located at Bhopal | Fund earmarked for environmental protection is kept in separate ledger in annual budget of the company. Budget orders are generated for all planned expenditure and expenses are booked against the order in the ledger. The year wise expenditure of environment protection is enclosed in data Monitoring Report, Part – I of Data Sheet ANNEXURE |
| | | – B of Annexure – II |
| 39 | The project authorities should inform to the Regional Office located at Bhopal regarding date of financial closure and final approval of the project by the concerned authorized and the date of start of the land development work. | Vastan Lime Stone Mine is a part of the Vastan Lignite Mine project. Though the Vastan Lignite mining project is 23 years old and financial closure is already completed years back. |
| 40 | The regional office of this ministry located at Bhopal shall monitor compliance of the stipulated conditions. The project authorities should extend full co – operation to the officer(s) of the Regional office by furnishing the requisite data / information / monitoring report | Requisite data, report, information, monitoring report will be submitted to the regional office. |
| 41 | The project proponent shall submit six monthly reports on the status of the implementation of the stipulated environment safe guards to the ministry of Environment, Forest and climate change, its regional office, Bhopal, central pollution control board and state pollution control board. | This report is about the six monthly report of the status of implementation of the stipulated environmental safe guards of the ministry. This report is being submitted to regional office, Bhopal, central pollution control board and state pollution control board. For implementation of all environmental safeguards and for environmental measures detail enclosed in data Monitoring Report, Part – I of Data Sheet ANNEXURE - B |



Jan'20 to 30th June'20 46m (thing)



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Website: www.gipcl.com

Registered Office & Vadodara Plant :

MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE REGIONAL OFFICE (W), BHOPAL MONITORING REPORT

PART – I DATA SHEET

| | | DATA SHEET | | |
|------|--|------------|---|--|
| S.N. | | | | |
| 1 | Project type: River/valley/Mining/Industry/ther mal/ nuclear/other /specify | • | Mining | |
| 2 | Name of the project | | Vastan Lignite Mine | |
| 3 | Clearance letter (s) OM no. and date | : | F.No. J-11015/112/2011-IA. II (M) dated 22 nd July 2015. | |
| 4 | a) District | : | Surat | |
| | b) State | : | Gujarat | |
| | c) Latitude/Longitude | ŀ | Latitude- 21° 22' 43.61" to 21° 24' 19.03" Longitude: 73° 04' 23.93" to 73° 05' 06.37" | |
| 5 | Address for correspondence | | | |
| | a) Address of concerned Project Chief with pin code and Telephone/Telex/Fax No. | : | Sri N.K.Chauhan AGM (Mines) Vastan Lignite Opencast Mine Surat Lignite Power Plant Village: Nani Naroli, Tal: Mangrol, Dist.: Surat – 394 110 Phone: (M) 9909925341 Fax: 02629-261080 | |
| | b) Address of concerned Engineer with pin code and telephone/Telex/Fax No. | : | Shri Madhu Ranjan Choudhary, Manager (Mines) Vastan Limestone Mine Surat Lignite Power Plant Village: Nani Naroli, Taluka: Mangrol, Dist.: Surat – 394 110. Phone –(M) 9099045783 Fax: 02629-261080 | |
| 6 | Salient Features of | | | |
| | a) 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) Environmental Management Plan | | Greenbelt developments on <u>515.21 Hectares</u> of mining lease area comprising of <u>8, 60,870</u> no trees have been developed till <u>June- 2020.</u> | |
| | | | Plantation of Waste dump: Plantation activity on plane & 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. Plantation of on reclaimed area is being done. A brief endeavor of the work done is given in Annexure – I. | |
| 8 | b) Environmental Management Plan | | | |

| 8 | Breakup of the project area 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 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. | | There is no forest land in and around of this project. Total areas of 80 Hectare will be used for mining activity. Vastan Limestone Mine is a part of Vastan Lignite Mine having 1536 Ha area. Vastan Limestone lease is superimposed over Vastan Lignite Mining leases area. The most of the mining lease land was previously used for agricultural purpose. There were no dwelling units/ houses previously existing in such area. Following population lost only their agricultural land. 5 nos 102 nos 400 nos These figures are based on systematic survey carried out in the year December, 1997. |
|----|---|---------|---|
| 9 | 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 ratio/internal rate of return and the year of assessment. d) Whether (c) includes the cost environment management as shown in the above. e) Actual Expenditure incurred so far on the project. f) Actual expenditure incurred on EMP so far (till June. 2020). | : : : : | Project cost is 300 Crores based on price reference of the year 1997. The details are provided in Annexure – II with this data sheet. Rate of return on Investment is 27.20 % for assessment year 2019-20 Yes 244.87 Crores. 2035.01 Lakhs for Green belt development, Dump plantation, preparation of silting ponds, Environmental Monitoring instruments studies. |
| 10 | Forest Land requirement a) The status of approval for diversion of forestland for non-forestry use. b) The Status of clear felling c) The status of compensatory aforestation, if any d) Comments on viability and sustainability of compensatory aforestation program in the light of actual field experience so far. | | NA NA NA NA |
| 11 | The experience of clear felling in non forest area (Such as submergence area of reservoir, approach road) if any with quantitative information. | : | Area where active mining work is in progress contains no such vegetation and there are no such cases of clear felling. |



| | a) Date of commencement (actual or planned)b) Date of completion (Actual/Planned) | : | 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, | | 26.03.2007, 29.11.2014, 21.08.2019 |
| | b) Dates of site visit for this monitoring | : | 21.08.2019 by Dr. H. V. C. Chary Guntupalli, Joint Director/Scientist 'D', Regional Office, Western Zone, Bhopal, MP |
| 15 | The monitoring report may contain the details of all the letters issued so far (vide the letters as mentioned) | | Environmental Clearance by F. No. J-11015/112 /2011-IA. II (M) dated 22nd July 2015. |

N.K.Chauhan AGM (Mines)

Annexure – I

PLANTATION ACTIVITY FROM 1997 to June 2020

| S. No. | Year | Code | | Location | Area (Ha) | No. of trees |
|-----------|---------------------------|--------------------|---|--|--------------|----------------|
| (A) | Peripheral gr | reen belt de | velopment | | | |
| 1 | 1997 | GBD-A | Lease boundary (Village-Vastan, Jhakharda & Shah) | | 33 | 50,967 |
| 2 | 1998 | GBD-B | Lease bour | ndary (Village-Vastan & Surali) | 21 | 37,290 |
| 3 | 1999 | GBD-C | Lease bour | ndary(Vastan & Shah) | 12 | 21,017 |
| 4 | 2000 | GBD-D | Lease bour Cheraetha) | ndary(Village- Shah & | 3.5 | 56,000 |
| 5 | 2001 | | Near Vasta | n village | 04 | 6,000 |
| 6 | 2002 | GBD-J | | ndary(Village- Cheretha)) | 20 | 31,368 |
| 7 | 2003 | GBD-K | | ndary(Village- Surali,Naugama & | 34 | 51,000 |
| 8 | 2004 | GBD-L | Lease bour | ndary(village-Vastan & Surali) | 12 | 30,000 |
| 9 | 2005 | GBD-M | | stone road,& Vastan village) | 16 | 26,550 |
| 10 | 2006 | Jetropha | | ndary-Vastan & Surali) | 05 | 13,500 |
| 11 | 2008 | GBD-N | | ndary of South Pit | 20 | 32,000 |
| 12 | 2009 | GBD-O | | ndary of South Pit | 20 | 32,000 |
| 13 | 2011 | GBD-Q | | ndary of South Pit near Surali | 8 | 12,800 |
| 14 | 2012 | GBD-R | | North pit periphery area | 19.5 | 25,100 |
| 15 | 2013 | GBD-S | | ndary of Vastan Mines | 13.5 | 16700 |
| 16 | 2014 | GBD-T | | ndary of Vastan Mines | 3 | 4800 |
| 17 | 2015 | GBD-U | - | | - | (=) |
| 18 | 2016 | Forest species | Lease bour | ndary near north side of | 2 | 3800 |
| 19 | 2017 | Forest species | | South pit in west side of BC Dump | | 3300 |
| 20 | 2018 | Forest species | South pit in filling | west side of BC Dump as a gap | 0.84 | 1355 |
| 21 | 2019 | Junglee Variety | Eastern sic | le Lease boundary of Vastan Nani Naroli Village | 1.5 | 1670 |
| 22 | 2020 (Jan. to June-20) | 600 per 001 ten | | | | |
| | | | | Total (A) | 251.22 | 4,57,21 |
| (B) | Dump Planta | ation | | | | |
| 1 | 1999 | | | External dump | 2.5 | 7500 |
| 2 | 2001 | | | External dump | 04 | 12,000 |
| 3 | 2005 | - | | External dump | 02 | 3887 |
| 4 | 2006 | | | External dump | 42 | 42,549 |
| 5 | 2007 | | - All de la contraction de la | External dump | 30 | 38,027 |
| 6 | 2010 | | | External dump | 5 | 8,000 |
| 7 | 2011 | | | External dump near ELHS | 8 | 12800 |
| 8 | 2012 | flower pla | nt | External dump | 0.5 | 1052 |
| 9 | 2013 | 1104401 Pid | | | | |
| 10 | 2014 | | <u> </u> | _ | _ | |
| 11 | 2015 | | | | | - |
| 12 | 2016 | | | | - | |
| 13 | | | | | - | - |
| | 2017 | - | | | - | - |
| 14 | 2018 | | - | - | - | - |
| 16 | 2019 | L | NO 101 TO | At all to the | | |
| | | | | Total (B) | 94 | 125815 |



| (C) | Reclaimed Are | ea Plantation | | | |
|-----|--|--|--|--------|----------------|
| 1 | 2007 | Jetropha | | 04 | 11,136 |
| 2 | 2008 | Jetropha | | 05 | 13,504 |
| 3 | 2009 | Bamboo Plantation | | 25 | 32000 |
| 4 | 2009 | Junglee Variety | | 5 | 5000 |
| 5 | 2011 | Junglee Variety | | 12 | 19200 |
| 6 | 2012 | Junglee Variety | | 20 | 32000 |
| 7 | 2013 | Forest Species | | 22 | |
| 7 | 2014 | Forest Species | - | 15 | 33000 |
| 8 | 2015 | Forest Species | - | 12.4 | 26500 18600 |
| 9 | 2016 | Forest Species | - | | |
| 10 | 2017 | 1 orest openes | | 12.27 | 18400 |
| 11 | 2018 | Bengali babul & Gulmohar | South-pit North-West side reclaimed area | 1.74 | 2815 |
| 12 | 2019 | Bengali babul & Gulmohar | South-pit North-West side BC | 2.75 | 4950 |
| 13 | 2020 (Jan. to June-20) | | dump reclaimed area | | |
| | ounc-20) | | Total (C) | 137.16 | 217105 |
| (D) | Other plantatio | n activity | | | |
| 1 | 2000 | | Mines road | 02 | 3100 |
| 2 | 2000 | GBD-F | Ambawadi (Near DEEP nursery) | 0.5 | 290 |
| 3 | 2000 | GBD-H | Near Demo Shed | 03 | 13,200 |
| 4 | 2001 | | Mines road | 1.6 | 2500 |
| 5 | 2005 | | Mines road | 03 | 400 |
| 6 | 2007 | Bamboo plantation | Near DEEP farm house | 05 | 8000 |
| 7 | 2011 | General Plantation | Near & at ELHS | 2 | 3200 |
| 8 | 2012 | | Near & at ELHS | 4 | 9600 |
| 9 | 2013 | General Plantation | Near Limestone pit . | 1 | 1200 |
| 10 | 2014 | - | | - | - |
| 11 | 2015 | Forest Species | Near Limestone Crusher | 2.67 | 8000 |
| 12 | 2016 | Forest Species | Near East side of Limestone Pit | 2.73 | 4100 |
| | | Mango trees | Near Vastan site Office | 0.3 | 50 |
| 13 | 2017 | - | - | - | - |
| 14 | 2018 | Mango & Jamun trees , Kasid, Bengali babul, Peltro, Neem, Gulmohar etc | Near Vastan site Office & GVTC, Near Lime Stone crusher area | 2.66 | 3543 |
| 15 | 2019 | Mango (Kesar), Lemon & Amrud kalam | Near Vastan site Office gap filling of o.3 Ha area | | 50 |
| , 0 | 2010 | Bengali babul & Gulmohar | Along Limestone Transport Road around 600M from crusher area | 2.37 | 3500 |
| 16 | 2020 (Jan. to June-20) | | | | |
| | | | Total (D) | 32.83 | 60733 |
| | 1833 80 00 100 00 100 100 100 100 100 100 10 | | GRAND TOTAL (A+B+C+D) | 515.21 | 8,60,870 |



| (E) | Seed Spraying | | | | | | | | | |
|-----|-------------------------------------|--------|---|--|--------------|--|--|--|--|--|
| 1 | 1998 | Dump-A | External dump | 05 | 3000 Kg | | | | | |
| 2 | 1999 | Dump-B | External dump | 05 | 300 Kg | | | | | |
| 3 | 2000 | Dump-C | External dump | 28 | 790 Kg | | | | | |
| 4 | 2001 | Dump-D | External dump | 124 | 5760 Kg | | | | | |
| 5 | 2003 | Dump-E | External dump | 54 | 1620 Kg | | | | | |
| 6 | 2011 | Dump-F | External dump, Bund near ELHS road | 8 | 450 Kg | | | | | |
| 7 | 2012 | Dump-G | Vastan Mines Cheretha Site | 6 | 120 Kg | | | | | |
| 8 | 2013 | · | Western side edge of Vastan north Pit | 2 | 100kg | | | | | |
| 9 | 2014 | - | - | _ | - | | | | | |
| 10 | 2015 | | | - | - | | | | | |
| 17 | 2016 | | Reclaimed area | 5 | 62 KG | | | | | |
| 18 | 2017 | - | - | - | - | | | | | |
| 19 | 2018 | | - | - | - | | | | | |
| 20 | 2019 | | Reclaimed area (su-babool and Bangali Babool) | 2 | 30 Kg | | | | | |
| 21 | 2020 (Jan. to June-20) | | | | | | | | | |
| | , | | Total (E) | 239 | 12202 Kg | | | | | |
| (F) | Seed spraying by Mining Contractors | | | | | | | | | |
| 1 | 1999 | | | | 2150 Kg | | | | | |
| 2 | 2000 | | | | 550 Kg | | | | | |
| 3 | 2001 | | | | 5760 Kg | | | | | |
| 4 | 2002 | | | The second secon | 2600 Kg | | | | | |
| 5 | 2003 | | | | 280 Kg | | | | | |
| 6 | 2004 | | | | 525 Kg | | | | | |
| 7 | 2005 | | | | 1000 Kg | | | | | |
| 8 | 2007 | | | | 1000 Kg | | | | | |
| 9 | 2008 | | External Dump | | 1000 Kg | | | | | |
| 10 | 2009 | | External Dump | | 1000 Kg | | | | | |
| 11 | 2010 | | Bund of Garland drains | | 400 Kg | | | | | |
| 12 | 2011 | | Bund of Garland drains | · · · · · · · · · · · · · · · · · · · | 400 Kg | | | | | |
| 13 | 2012 | | | | NIL | | | | | |
| 14 | 2013 | | | | NIL | | | | | |
| 15 | 2014 | | | | NIL | | | | | |
| 16 | 2015 | | - | | NIL | | | | | |
| 17 | 2016 | | - | | NIL | | | | | |
| 18 | 2017 | | South pit west side near BC bund | | 50Kg | | | | | |
| 19 | 2018 | - | - | - | - | | | | | |
| 20 | 2019 | | | | | | | | | |
| | 2020 (Jan. to June-20) | | | | | | | | | |
| | | 85 | Total (F) | | 16715 Kg | | | | | |



N.K.Chauhah AGM (Mines) Annexure - II

Sub: Expenditure made for the Environmental Management Plan with item wise & year wise break-up. (All figures are in Lac Rs.) 2020 2019 (Jan. to 2018 2015 2017 2013 2014 2016 2011 2012 Year → June) Item **▼** Particulars of the activities Development Greenbelt Development along lease boundary, along Haul road & plantation on reclaimed area in mining premises. maintenance 1) New plantation by MDO at of Plantation peripheral green belt (Greenbelt, development & maintenance. Reclaimed 1.19 4.51 94.19 33.65 12.68 1.03 71.50 113.70 2) At peripheral green 26.93 40 52 area and development and maintenance. other) 3) After preparatory work done at reclaimed area, plantation was done. 4) Preparation of land plantation plantation maintenance. Dump Dump 0.13 4.38 8.29 6.094 0.10 0.03 development and plantation cost plantation Preparation of Silting pond for settlement of suspended solids from the discharge 5.10 settling pond 3.33 0.30 0.30 1.24 1.08 0.30 0.63 0.57 0.30 mine water, being pumped out during the monsoon season. Monitoring of Environmental parameters Monitoring of viz. Air quality (SPM, SOx, NOx, CO), Environmental Water quality (Physical, Chemical & parameter Biological tests), Noise survey & Dust 1.85 0.40 2.31 2.40 2.44 1.04 1.85 0.72 0.87 1.39 fall measurement in villages peripheral to the mining lease area & Micro meteorological monitoring of the season/quarter. Round the clock water spraying and Dust road grading prevents formation & suppression 49.71 89.71 121.89 132.2 89.42 112.99 137.28 135.02 73.00 105.47 emission of Dust. measures in mines Remote Three year stage remote sensing. 3.25 1.99 1.90 2.00 sensing 59.72 137.31 138.63 94.98 **Total Amount** 165.65 228.95 211.39 234.18 126.09 106.28 (in Lac Rs) 638.2 1741.68 1880.31 1975.29 2035.01 1604.37 803.85 1032.8 1478.28 (Period from 1997 to June 2020) (1997 to 1244.10 Cum. Total 2010)



N.K.Chauhan AGM (Mines)

INSTALLATION REPORT OF DIGITAL WATER LEVEL RECORDER

| Encar' | actor/Suppliar dio-Rita Electronics Pvt. Ltd. idustrial estate, Talkatora Road ow | Customer/Buyer GITTEL Inclustries Pawer Company Und |
|---|--|---|
| | Date of Installation | 05/62/26:20 |
| <u>i</u> | Clusiome: | G. I. P. C. L. Syrat |
| 3 | Agraement No. | |
| A5 | Purchase Order Ho. | GIPCL MINHING PIEZOMETER 2019/40 OF 15/19/19 |
| = | Model of Instrument | EWLR-101 ESCL-10VTR3-BX |
| Š | Data Logger S. Wo. / Sendor S. Ho. | BE02577 27659 |
| | Logger ID | BE02577 |
| 3 | Cable is right stand (m) | 70 Mtn. |
| <u>, , , , , , , , , , , , , , , , , , , </u> | Sora well depth (m) | 29 mtrs |
| 10 | WES reading (m) | 4.59 mtr. |
| 11 | Placform height | :55 mhs |
| | Levation | Vaston Limestone Mine |
| 45. | - Villagie | Vaston |
| | Wands// District | Sinat |
| | Height above Mash Ses Lavel (MSL) | 59.5 m/s. |
| | - Northing/ Easting | 2124'05' H 73°05'12" E |
| 13 | Coefficient (A1) | -1.8881E-05 |
| 7.3 | Chefficiant (AZ) | 2.0259E-13 |
| : £ | initial Reading before installation (A0) | -114.657 |
| 16 | Installation Depth (m) | -12-60 mtrs |
| 17 | Styl Service Provider | |

| | Sid No. | |
|-----|--|------------------------|
| | | |
| | I diob ⊸c. of 31m Card | |
| | | |
| 7.0 | Signal or angle to 18(ta) | |
| | | |
| 1 | Cure Com Rate (fraquency) | 1 time in two Days. |
| - | Starting from (time) | 1 11 ME 11 7000 20095. |
| 5. | Upwak Timele | |
| | | |
| | in the like (seed after In and legition (missel)) | - YOU MY. WZ |
| | | 10.4 111.00 |
| | Printe setting (PC) | 292'C |
| 1 | | × 12 C |
| | Sarumatric Pressure (hpvi) | 1008 hbg |
| | | 1000 NBG |
| | Name of Encardio vite's | B.V. Singh |
| | | |
| | iff the section of representative | |
| | | |
| *ā | Asmarks by installation Engineer | |
| 446 | | |

There were has seen installed und tested found C.K. and satisfactory and finally

Cignature:

ECONSTRUCTOR REFERENTATION

Signature:

CUSTOMER

Marine: Ms. Janki Desai Designation: Marinager (Grology) Contact No: 9727741345

Stamp:

AT & PO. NANI NAROLI, TA. MANGROL DIST. SURAT. PIN-394110

REV-02-01 AUG 1-



GUJARAT INDUSTRIES POWER COMPANY LIMITED

(SURAT LIGNITE POWER PLANT)

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

Phone: (02629) 261087 Fax: (02629) 261112 E-mail: cgmminesoffice@qipcl.com

SLPP/Vastan Mines/Environment Return/2020/1970

Date 28.07.2020

Through Courier

To,

The 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

Email: rowz.bpl-mef@nic.in

Sub:-MOEF's EC compliance & other compliance reports with respect to Vastan Lime

Stone Mine, GIPCL, Vastan Village, Taluka- Mangrol, District-Surat, Gujarat for the

period from January'2020 to June'2020

Ref :-Environmental Clearance accorded vide letter no F No. J – 11015/112/2011-IA.II (M)

date 22nd July'2015

Dear Sir,

Please find enclosed herewith following details With respect to GIPCL'S Vastan Lime Stone Mine, Vastan - Village, Taluka - Mangrol, District - Surat, State - Gujarat for the period January.2020 to June.2020.

(1) Environment Clearance (EC) compliance report.

(2) Data sheet Part - I, of six monthly monitoring of the implementation of Env. Safeguard

(3) Environmental Monitoring and analysis report (Half yearly report)

(4) Piezometer calibration report.

This is for your kind information.

Thanking you,

For Gujarat Industries Power Co. Ltd.

AGM (mines)

Encl :-

1. EC compliance report for the period from January'2020 to June.'2020 as Annexure - A with enclosure ANNEXURE - A(I), Annexure - A(II) & Annexure - A(III)

2. Monitoring of the implementation of Env. Safeguard (Data Sheet Part – I). as Annexure – B with enclosure Annexure - I & Annexure - II

3. Environmental Monitoring and analysis Report for period January' 2020 to June' 2020. Annexure - C

4. Piezometer report as Annexure -D

CC:-

The Regional Officer, Surat R.O. Gujarat Pollution Control Board, 338, Belgium square, Opp. Linear Bus Stand, Surat.





GUJARAT INDUSTRIES POWER COMPANY LIMITED

(SURAT LIGNITE POWER PLANT)

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

Phone: (02629) 261087 Fax: (02629) 261112 E-mail: cgmminesoffice@gipcl.com

SLPP/VastanMines/Environment Return/2020/ [47-0

Date 28.07.2020

Through Courier

To. The Regional Officer, Gujarat Pollution Control Board, 338, Belgium square, Opp. Linear Bus Stand, Surat.

MOEF's EC compliance & other compliance reports with respect to Vastan Lime Sub:-Stone Mine, GIPCL, Vastan Village, Taluka- Mangrol, District- Surat, Gujarat for the

period from January'2020 to June'2020

Ref :-Environmental Clearance accorded vide letter no F No. J - 11015/112/2011-IA.II (M)

date 22nd July'2015

Dear Sir,

Please find enclosed herewith following details With respect to Vastan Lime Stone Mine, Vastan Village, Mangrol Taluka, Surat District, Gujarat for the period January'2020 to June'2020

(1) Environment Clearance (EC) compliance report

(2) Data sheet Part - I, of six monthly monitoring of the implementation of Env. Safeguard,

(3) Env. Monitoring and analysis report (Half yearly report)

(4) Piezometer calibration report

This is for your kind information.

Thanking you,

For Gujarat Industries Power Co. Ltd.

AGM (mines)

Encl :-

- 5. EC compliance report for the period from January'2020 to June.'2020 as Annexure A with enclosure ANNEXURE - A(I), Annexure - A(II) & Annexure - A(III)
- 6. Monitoring of the implementation of Env. Safeguard (Data Sheet Part I). as Annexure B with enclosure Annexure - I & Annexure - II
- 7. Environmental Monitoring and analysis Report for period January' 2020 to June' 2020. Annexure - C
- 8. Piezometer report as Annexure -D



Website: www.gipcl.com

Registered Office & Vadodara Plant :

Peizometer Reading

at

Vastan Limestone Mine, GIPCL

(Period Jan 2020 to June 2020)

| DATALOGGER | DATE/TIME | BATTERY VOLTAGE | WATER LEVEL | TEMPERATURE | BAROMETRIC |
|------------|------------------|-----------------|-------------|-------------|------------|
| ID | | (V) | (mWC) | (degC) | (hPa) |
| rkl_hryl | 05-02-2020 12:17 | 3.14 | -4.57E+00 | 29.1 | 1008.6 |
| rkl_hryl | 06-02-2020 06:30 | 3.14 | -4.59E+00 | 29.2 | 1006.7 |
| rkl_hryl | 07-02-2020 08:00 | 3.14 | -4.61E+00 | 29.1 | 1008.4 |
| rkl_hryl | 09-02-2020 08:00 | 3.14 | -4.65E+00 | 29.1 | 1010.9 |
| rkl_hryl | 11-02-2020 08:00 | 3.14 | -4.67E+00 | 29.1 | 1008.5 |
| rkl_hryl | 13-02-2020 08:00 | 3.14 | -4.71E+00 | 29.1 | 1010.9 |
| rkl_hryl | 15-02-2020 08:00 | 3.14 | -4.73E+00 | 29.1 | 1007.8 |
| rkl_hryl | 17-02-2020 08:00 | 3.14 | -4.78E+00 | 29.1 | 1008.7 |
| rkl_hryl | 19-02-2020 08:00 | 3.14 | -4.76E+00 | 29.1 | 1007 |
| rkl_hryl | 21-02-2020 08:00 | 3.14 | -4.80E+00 | 29.1 | 1008.4 |
| rkl_hryl | 23-02-2020 08:00 | 3.14 | -4.82E+00 | 29.1 | 1008.8 |
| rkl_hryl | 25-02-2020 08:00 | 3.14 | -4.86E+00 | 29.1 | 1007.1 |
| rkl_hryl | 27-02-2020 08:00 | 3.14 | -4.90E+00 | 29.1 | 1007.3 |
| rkl_hryl | 29-02-2020 08:00 | 3.14 | -4.94E+00 | 29.1 | 1003.7 |
| rkl_hryl | 02-03-2020 08:00 | 3.14 | -4.97E+00 | 29.1 | 1005.7 |
| rkl_hryl | 04-03-2020 08:00 | 3.14 | -5.02E+00 | 29.1 | 1006.7 |
| rkl_hryl | 06-03-2020 08:00 | 3.14 | -5.04E+00 | 29.1 | 1003.4 |
| rkl_hryl | 08-03-2020 08:00 | 3.14 | -5.08E+00 | 29.1 | 1007.4 |
| rkl_hryl | 10-03-2020 08:00 | 3.14 | -5.11E+00 | 29.1 | 1005.2 |
| rkl_hryl | 12-03-2020 08:00 | 3.14 | -5.15E+00 | 29.1 | 1008.5 |
| rkl_hryl | 14-03-2020 08:00 | 3.14 | -5.18E+00 | 29.1 | 1009 |
| rkl_hryl | 16-03-2020 08:00 | 3.14 | -5.22E+00 | 29.1 | 1006.3 |
| rkl_hryl | 18-03-2020 08:00 | 3.14 | -5.27E+00 | 29.1 | 1007 |
| rkl_hryl | 20-03-2020 08:00 | 3.14 | -5.31E+00 | 29.1 | 1006.2 |
| rkl_hryl | 22-03-2020 08:00 | 3.14 | -5.35E+00 | 29.1 | 1006.1 |
| rkl_hryl | 24-03-2020 08:00 | 3.14 | -5.38E+00 | 29.1 | 1003.6 |
| rkl_hryl | 26-03-2020 08:00 | 3.14 | -5.43E+00 | 29.1 | 1003.8 |
| rkl_hryl | 28-03-2020 08:00 | 3.14 | -5.46E+00 | 29.2 | 1007.4 |
| rkl_hryl | 30-03-2020 08:00 | 3.14 | -5.50E+00 | 29.1 | 1004.1 |
| rkl_hryl | 01-04-2020 08:00 | 3.14 | -5.54E+00 | 29.2 | 1006.2 |
| rkl_hryl | 03-04-2020 08:00 | 3.14 | -5.58E+00 | 29.2 | 1003.8 |
| rkl_hryl | 05-04-2020 08:00 | 3.14 | -5.62E+00 | 29.2 | 1004.9 |
| rkl_hryl | 07-04-2020 08:00 | 3.14 | -5.66E+00 | 29.2 | 1004.4 |
| rkl_hryl | 09-04-2020 08:00 | 3.14 | -5.68E+00 | 29.2 | 1005.9 |
| rkl_hryl | 11-04-2020 08:00 | 3.14 | -5.71E+00 | 29.2 | 1006.5 |
| rkl_hryl | 13-04-2020 08:00 | 3.14 | -5.74E+00 | 29.2 | 1004.3 |
| rkl_hryl | 15-04-2020 08:00 | 3.14 | -5.78E+00 | 29.2 | 1005.5 |
| rkl_hryl | 17-04-2020 08:00 | 3.14 | -5.81E+00 | 29.2 | 1003.9 |
| rkl_hryl | 19-04-2020 08:00 | 3.14 | -5.85E+00 | 29.2 | 1004.8 |
| rkl_hryl | 21-04-2020 08:00 | | -5.88E+00 | 29.2 | 1003.2 |
| rkl_hryl | 23-04-2020 08:00 | 3.14 | -5.91E+00 | 29.2 | 1003.4 |
| rkl_hryl | 25-04-2020 08:00 | 3.14 | -5.95E+00 | 29.2 | 1003 |
| rkl_hryl | 27-04-2020 08:00 | 3.14 | -5.98E+00 | 29.2 | 1005.1 |
| rkl_hryl | 29-04-2020 08:00 | | -6.00E+00 | 29.2 | 1002.7 |



| DATALOGGER | DATE/TIME | BATTERY VOLTAGE | WATER LEVEL | TEMPERATURE | BAROMETRIC |
|------------|------------------|-----------------|-------------|-------------|------------|
| ID | DATE/TIME | (V) | (mWC) | (degC) | (hPa) |
| rkl_hryl | 01-05-2020 08:00 | 3.14 | -6.04E+00 | 29.2 | 1004.1 |
| rkl_hryl | 03-05-2020 08:00 | 3.14 | -6.07E+00 | 29.2 | 1002.9 |
| rkl_hryl | 05-05-2020 08:00 | 3.14 | -6.10E+00 | 29.2 | 1002.9 |
| rkl_hryl | 07-05-2020 08:00 | 3.14 | -6.12E+00 | 29.2 | 1001.9 |
| rkl_hryl | 09-05-2020 08:00 | 3.14 | -6.15E+00 | 29.2 | 1003.1 |
| rkl_hryl | 11-05-2020 08:00 | 3.14 | -6.18E+00 | 29.2 | 1004.1 |
| rkl_hryl | 13-05-2020 08:00 | 3.14 | -6.20E+00 | 29.2 | 1001.5 |
| rkl_hryl | 15-05-2020 08:00 | 3.14 | -6.23E+00 | 29.2 | 1001.5 |
| rkl_hryl | 17-05-2020 08:00 | 3.14 | -6.26E+00 | 29.2 | 1000.2 |
| rkl_hryl | 19-05-2020 08:00 | 3.14 | -6.29E+00 | 29.2 | 999.1 |
| rkl_hryl | 21-05-2020 08:00 | 3.13 | -6.32E+00 | 29.2 | 999.8 |
| rkl_hryl | 23-05-2020 08:00 | 3.13 | -6.34E+00 | 29.2 | 1001.3 |
| rkl_hryl | 25-05-2020 08:00 | 3.13 | -6.37E+00 | 29.2 | 1002.5 |
| rkl_hryl | 27-05-2020 08:00 | 3.13 | -6.40E+00 | 29.2 | 1001.3 |
| rkl_hryl | 29-05-2020 08:00 | 3.13 | -6.42E+00 | 29.2 | 1000.9 |
| rkl_hryl | 31-05-2020 08:00 | 3.13 | -6.45E+00 | -99.9 | 1002.5 |
| rkl_hryl | 02-06-2020 08:00 | 3.12 | -6.47E+00 | 29.2 | 1000.9 |
| rkl_hryl | 04-06-2020 08:00 | 3.12 | -6.48E+00 | 29.2 | 995.9 |
| rkl_hryl | 06-06-2020 08:00 | 3.12 | -6.50E+00 | 29.3 | 998.8 |
| rkl_hryl | 08-06-2020 08:00 | 3.12 | -6.51E+00 | 29.2 | 998.8 |
| rkl_hryl | 10-06-2020 08:00 | 3.12 | -6.53E+00 | 29.2 | 999.2 |
| rkl_hryl | 12-06-2020 08:00 | 3.12 | -6.54E+00 | 29.3 | 995.5 |
| rkl_hryl | 14-06-2020 08:00 | 3.11 | -6.56E+00 | 29.2 | 996.3 |
| rkl_hryl | 16-06-2020 08:00 | 3.11 | -6.54E+00 | 29.2 | 994.8 |
| rkl_hryl | 18-06-2020 08:00 | 3.11 | -6.51E+00 | 29.2 | 995.9 |
| rkl_hryl | 20-06-2020 08:00 | 3.11 | -6.48E+00 | 29.2 | 998.9 |
| rkl_hryl | 22-06-2020 08:00 | 3.11 | -6.44E+00 | 29.2 | 996.4 |
| rkl_hryl | 24-06-2020 08:00 | 3.1 | -6.40E+00 | 29.2 | 998.2 |
| rkl_hryl | 26-06-2020 08:00 | 3.1 | -6.33E+00 | 29.2 | 997.9 |
| rkl_hryl | 28-06-2020 08:00 | 3.1 | -6.28E+00 | 29.2 | 998.4 |
| rkl_hryl | 30-06-2020 08:00 | 3.1 | -6.26E+00 | 29.2 | 996.9 |



12 12 12 ms





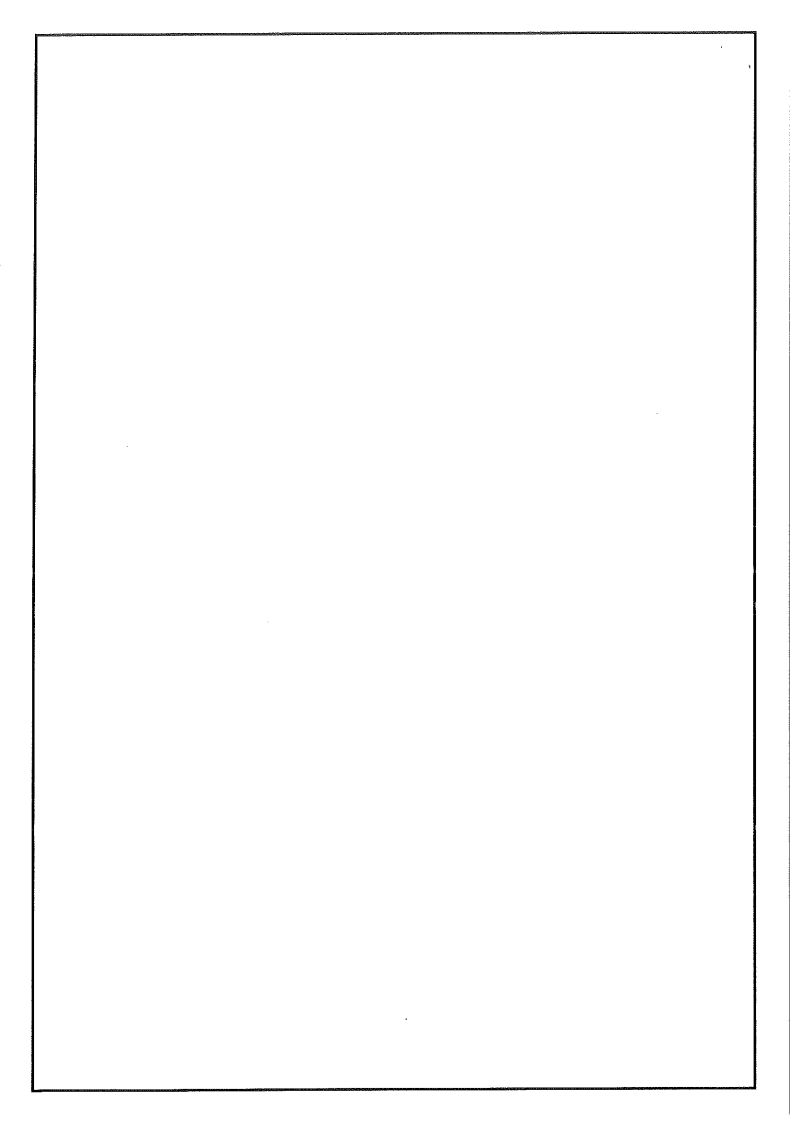
DEEP

DEVELOPMENT EFFORTS FOR RURAL ECONOMY AND PEOPLE

Promoted by

GUJARAT INDUSTRIES POWER
COMPANY LIMITED





GUJARAT INDUSTRIES POWER COMPANY LIMITED

Gujarat Industries Power Company Limited (GIPCL) was incorporated in 1985 as a Public Limited company under the auspices of Government of Gujarat (GoG) with the Registrar of Companies, Gujarat under the Companies Act, 1956 and having its registered office at P.O. Petrochemicals, Vadodara-391346, Gujarat, India and has listed its shares on BSE Limited and The National Stock Exchange (India) Limited. The company has been promoted by leading Gujarat PSUs, namely Gujarat State Fertilizers & Chemicals Ltd. (GSFC), Gujarat Alkalies & Chemicals Ltd. (GACL), Gujarat Urja Vikas Nigam Ltd. (GUVNL) (Erstwhile Gujarat Electricity Board) and Petrofils Co-operative Ltd.. The company is engaged in the business of Electrical Power Generation with a present installed generation capacity of 1084.4 MW. The Company has a diversified portfolio of Thermal (Gas and Lignite), Wind and Solar Power Plant Assets in the state of Gujarat. GIPCL aims to transform itself into a formidable national level power sector enterprise.

Company's Operational Projects

- 1. 310 MW Gas Based Combined Cycle Power Plant at Vadodara
- 2. 500 MW Lignite Based Power Plant with Captive Mines, Nani Naroli, at Taluka: Mangrol, Surat District
- 3. 274.4 MW Renewable Energy comprising of Utility Scale Wind & Solar Projects

History and Growth

GIPCL commissioned its first power project, a 145 MW gas based Combined Cycle Power Plant at Vadodara in the year 1992. It was set up as an innovative concept of Group Captive Power Plant with the participation of industries and the state power utility as promoters. Power from this plant is distributed to its promoters in proportion to their original equity holding.

Thereafter the Company commissioned a 165 MW dual fuel based Combined Cycle Power Plant at Baroda in 1997 which successfully operated as an IPP having a long term PPA with GUVNL for 20 years. Subsequently this plant has entered into a 5 year Power Purchase Agreement (PPA) with GUVNL for supply of power on Short Term Open Access in March 2019.

GIPCL commissioned a greenfield project of 2x125 MW Surat Lignite Power Plant (SLPP-I) based on environment friendly CFBC technology at Nani Naroli, District Surat, Gujarat in November, 1999 having long Term PPA with GUVNL for 30 years. The capacity was further enhanced with the commissioning of another 2 x 125 MW (SLPP-II) with similar technology in April, 2010 having a long term PPA with GUVNL for 30 years. The lignite for these plants is sourced from the captive mines of Vastan, Mangrol and Valia.

In the recent years, GIPCL has aligned its growth strategy with the vision of GOI to have 175 GW Renewable Capacity by 2022. The company has successfully commissioned 112.4 MW Wind Generation capacity at various locations in Gujarat in the period 2015-17 having long Term PPA with GUVNL for 25 years with Feed-in Tariff. .

The company has also established a number of Utility Scale Ground Mounted Solar PV Projects in Gujarat since the year 2012 onwards. The projects have long term PPAs of 25 years with SECI and GUVNL. The company has also commissioned a unique Distributed Agri Solar pilot project of 2 x 1 MW in April & May, 2016 for Govt. of Gujarat feeding solar energy directly into the distribution grid thereby eliminating T & D losses. The Company has successfully commissioned a 2 x 40 MW Solar Project in September, 2017 as well as a 75 MW Solar Power Project in June, 2019 at Gujarat Solar Park, Village Charanka, Dist.: Patan.

The company is presently executing a 100 MW Solar PV project at the Raghanesda Solar Park, Dist. Banaskantha, Gujarat awarded by GUVNL under the Competitive Bidding route. The Company is also exploring feasibility of setting up Hybrid Solar: Wind Project under new policy announced by the state. In line with thrust of Govt. of Gujarat and Govt. of India, the company is aggressively pursuing various opportunities in Renewable Energy sector and planning to further enhance its dominance in the Solar, Wind and Hybrid Generation by leveraging in house expertise and also offer consultancy services to the industry.

BRIEF ON CSR ACVITIES BY GIPCL

Being a conscientious corporate body, GIPCL has been actively involved in the socio-economic development and welfare of the people living around its various facilities / Power Plants. As a part of its CSR initiatives GIPCL has undertaken projects in the areas of Health, Education, Women Empowerment, Village Infrastructure, etc. These projects are in accordance with Schedule VII of the Companies Act, 2013.

GIPCL ENTHUSIASTICALLY PROMOTES CSR ACTIVITIES

At Vadodara

- Directly through Civil department
- Through Trust namely Society for Village Development in Petrochemical's Area (SVADES)

At Renewable Locations

Directly through Civil department of Vadodara facility

At SLPP

 Through its own Trust namely - Development Efforts for Rural Economy and People (DEEP)

DEEP - DEVELOPMENT EFFORTS FOR RURAL ECONOMY AND PEOPLE

About DEEP

- Development Efforts For Rural Economy And People (DEEP) is a Trust promoted by GIPCL exclusively to undertake its Corporate Social Responsibility's (CSR) activities.
- DEEP work towards holistic development of the communities through integrated social development approach.
- Present focus is on multiple thematic sectors such as Health, Education, Women Empowerment - Livelihood, Village Infrastructure Development, and Land Losers Development.
- It works at grass root level with active participation of communities at all stages of project employing consultative processes.
- Operates independently under the visionary and professional guidance of the Board of governors.

Mission

DEEP exists to undertake infrastructures and community development programs.

Goal

Empowering local communities to create a socio - economically better society

Approach

The approach of DEEP is founded on following pillars



Strategy

The overarching strategy of DEEP is community based initiatives and implementation at grass roots through following key actions:

- Awareness
- Capacity building and skill development
- Infrastructure development

Focus Group

Project affected population

Means of Financing

- Gujarat Industries Power Company Limited (GIPCL)
- Local People's Contribution

Thematic Focus of DEEP

| Health | Drinking Water | Sanitation | Support to | Medical | Mobile |
|----------------|----------------|------------------|-------------|------------|---------|
| | | | CHC | Camps & | Medical |
| | | | | Aids | Unit |
| Education | Infrastructure | Resource & | Educational | Empowering | |
| | Support | Equipment | Activities | Education | |
| Women | SHG | Skill | | | |
| Empowerment | (Formation & | Enhancement | | | |
| 是与国家的 | Strengthening) | Trainings | | | |
| Village | Roads | Culverts & | Community | | |
| Infrastructure | | Bridges | Structures | | |
| Development | | | | | |
| Resource | Training | | | | |
| Centre | | | | | |

Reach of DEEP

| Mangrol Taluka, Dist. Surat | | | | |
|-----------------------------|-------------------------|------------|--|--|
| Anoi | Bhilwada | Charetha | | |
| Dungri | Harsani | Jakharda | | |
| Mangrol | Morambli | Mosali | | |
| Nana Naugama | Nani Naroli | Nani Pardi | | |
| Shah | Surali | Timberwa | | |
| Vadoli | Vakilpara | Vastan | | |
| Mar | ndvi Taluka, Dist. Sura | | | |
| Baudhan | Patna | Tadkeshwar | | |
| Togapur | Ushker - Ramkund | - | | |
| Valia Taluka, Dist. Bharuch | | | | |
| Dansoli | Juna Bhaga | Kosmadi | | |
| Luna | Nava Bhaga | Rajgadh | | |

The Corporate Social Responsibility (CSR) activities for January to June 2020 are as enumerated below:

HEALTH

The key activities under health are:

Providing drinking water support

The organization provided drinking water support in two (2) villages as water cess to village Pani Samiti of the village Panchayats for bills raised by GWSSB in ratio of 90:10% (DEEP:Pani Samiti)

Expense (January, 20 to June, 20)

(Amt. Rs. in Lakhs)

0.66

Construction of sanitation infrastructure & Individual Household
 Unit including awareness

Construction of sanitation unit is one of the key action undertaken by DEEP in the project villages to improve health and sanitation facilities. As DEEP works in rural area, it is imperative to acknowledge that toilets are non-existent in most of the households in the villages. Taking strong exception to the lack of sanitation, it launch an all out effort to provide toilets and during the F.Y. 2019-20, it constructs 128 **nos.** of toilet taking the total to **4679 nos.** of toilets in its program area villages.

Expense (January, 20 to June, 20)

(Amt. Rs. in Lakhs) **27.11**

During FY 2019-20, expense incurred Rs. 34.55 lakhs (including above)

• Providing support to Community Health Centre (CHC) through specialists doctors such as Paediatrician and Gynaecologist

Rural residents experience barriers to healthcare that limit their ability to obtain the care they need. For instance, to have good healthcare access, a rural resident must also have financial means to pay for services, means to reach and use services, such as transportation to services which may be located at a distance, and the ability to take paid time off of work to use such services, confidence in their ability to communicate with healthcare providers or has poor health literacy, confidence in their ability to use services without compromising privacy and confidence in the quality of the care that they will receive.

In order to meet the unmet need of the villagers, DEEP also provided support to the Community Health Centre (CHC), Mosali through specialists doctors such as Gynaecologist and Physician.

Number of beneficiaries (January, 20 to June, 20)

| | CHC, Mosali, Tal. Mangrol, Dist. Surat | | |
|---------------|--|--|--|
| Specialist | Patient (Nos.) | | |
| Gynaecologist | 500 | | |
| Physician | 174* | | |
| Total | 674 | | |

 $[\]mbox{*}$ Services stopped from April, 2020 due to non-availability of doctor.

Expense (January, 20 to June, 20)

(Amt. Rs. in Lakhs)
1.19

In the financial year, DEEP had also extended infrastructure facility like 2 Nos. Radiant Warmer, 6 Nos. OT Light & 2 Nos. Gynaec Table, 6 Nos. Computer Set, 2 Nos. Printer with Scanner, 1-Photocopier Machine, 1-Projector, 4 Nos. of Water Dispenser in surrounding PHCs & CHC along

with making surrounding area more clean and hygienic by way of providing Paver Block at CHC, Mangrol.

Expense (January, 20 to June, 20)

(Amt. Rs. in Lakhs) **6.29**

During FY 2019-20, expense incurred Rs. 9.83 lakhs (including above)

Medical Camps

After decades of freedom, we are still facing the challenge to ensure the availability of basic healthcare services to the entire population. The present condition requires people to ensure timely diagnosis and care for the beneficiaries by organising diagnostic health camps for the needy.

Health camps are put up to offer services throughout the country providing a range of comprehensive health facilities including preventive, referral, promotive and curative to the people living in the selective intervention areas.

Basically, the main motive of DEEP behind taking up such camps is to provide specialist doctors services at the doorstep of rural areas with free diagnosis, medicines and operation / surgery, if need and possible. It helps a lot to needy poor people of rural area especially illiterate people.

In order to provide more equal environment and the protection of girl child, government has initiated the "Beti Bachao - Beti Padhao". It aims towards ensuring survival, protection and empowerment of the girl child. Here, DEEP had felicitated the family by way of providing a baby kit including memento where birth of girl child has taken place for bringing awareness in same regard.

DEEP organised following health camps during the aforesaid period with the help of government and private hospitals.

Medical Camp for Hypertension, Heart & Diabetes - Diagnosis & Medicines

Collaboration with : Maitreya Mutli Super Specialty Hospital, Surat

Camp Organised on: 16.02.2020

Place

: Community Health Centre, Mangrol

Patient Covered

: 269 from 59 villages

(BP 89, Diabetes 43, BP+Diabetes 46, Heart 13,

Others 78)

Expense

: Rs. 1.01 lakh

Support to Beti Bachavo

Organised on

: 03.02.2020

Place

: Village Vakilpara

Covered

: 109 from 23 villages

Expense

: Rs. 1.09 lakh FY 2019-20

(Rs. 0.19 during aforesaid period)

Mobile Medical Unit moving from village to village everyday with adequate staff and free medicines

Mobile clinics represent an integral component of the healthcare system that serves vulnerable populations and promotes high-quality care at free of cost. They improve access, bolster prevention and chronic disease management, and reduce costs. Mobile clinics have a critical role to play in providing high-quality care to historically underserved vulnerable populations.

The MMU Van visits the designated communities on a regular basis and offers services such as medical consultation, dispensing medicines, conducting medical counseling etc. for the villagers. The MMU staff also makes house visits to provide health services to those who are serious and cannot reach the van. The unit also refers beneficiaries to various health institutions in case of need.

| OPD STATUS (January, 20 to June, 20) | | |
|---|------|--|
| Number of OPD Days | 92.5 | |
| Total Patient 74 | | |
| Total Lab. test 9 | | |
| Average Patient per day | 81 | |

Expense (January, 2020 to July, 2020)

(Amt. Rs. in Lakhs)
11.98

Support for Covid-19 Pandemic Management

During present COVID-19 pandemic disease DEEP had extended support to New Civil Hospital, Surat by giving grant of Rs. 50 lakh for purchasing BiPAP machines and other ancillary services like equipments for Sterilization an autoclave machine etc.

In addition, DEEP had also provided 25003 mask to CORONA Warriors, expense incurred for the same Rs. 2.59 lakh.

EDUCATION

The key activities under education are:

Infrastructure support to schools

Not only are the students and their general abilities, but also the education environment varies a lot. There is a lot of difference in the terms of opportunities; infrastructure as well as mindset. Many rural schools have less robust buildings, problems in access with seasonal variations, and less access to a range of knowledge centers even if they have great teachers.

Most of the government schools do not have basic infrastructure like strong school building, class rooms, black boards, proper benches to sit and listen to their teacher effectively, drinking water, play grounds for recreation and other recreation facilities, toilet facilities, cleanliness of the school surroundings, etc. During the F.Y. 2019-20 DEEP had constructed Compound Wall, Multi-purpose sheds, paver block, cycle stand etc.

Expense (January, 20 to June, 20)

(Amt. Rs. in Lakhs) **26.84***

*During FY 2019-20 Rs. 37.87 lakhs including above.

Resource & Equipment Support to Schools

During the aforesaid period, DEEP had provided Mini Science lab materials to four schools as well as activity based learning materials to two schools.

Expense (January, 20 to June, 20)

(Amt. Rs. in Lakhs)
19.31

Providing Competitive Exam Centre

For benefiting rural youth for government jobs, we have started a centre for giving guidance and training for the competitive exam.

Expense (January, 20 to June, 20)

(Amt. Rs. in Lakhs)

2.53

• Educational Activities - Educational Support to Wards of Land Loser

We had sponsored free education to Children of land loser: 154 children during F.Y. 2019-20. GIPCL incurred expense Rs. 16.65 lakh including expense Rs. 4.46 lakh during the aforesaid period of January to June, 2020.

We had also sponsored free education to Children of Contractual workmen: 100 children during F.Y. 2019-20. GIPCL incurred expense Rs. 6.48 Lakh including expense Rs. 6.48 lakh during the aforesaid period of January to June, 2020.

• Support to BVB's GIPCL Academy for Capital expenses

BVB's GIPCL Academy is an English Medium School following the CBSE curriculum. There are altogether 833 Students from Nursery to Standard XII (F.Y. 2019-20). More than 68% of the students are outsiders i.e. not children of employees.

Expense

(Amt. Rs. in Lakhs) **8.46**

LIVELIHOOD - WOMEN EMPOWERMENT

The key activities under women empowerment are:

 Formation & strengthening of Self Help, organizing Clean House & Street Competition every year among the SHG members to inculcate in them a sense of cleanliness

DEEP's intervention among rural women through Self Help Group (SHG) has witnessed that women who are muzzled of their voice, dependent and restricted, have become better informed, independent, self-reliant, freely interacting in public and emerged as decision makers for themselves and their families, who are empowered to be at par with men folk. These women who were marginalized, resource crunched, under employed, mortgaged / indebted have learnt to

manage their own resources and diversify their potentials changing traditional attitudes.

| Particulars (F.Y. 2019-20) | | Total |
|--------------------------------------|----------|--------|
| Villages (Nos.) | 25 | |
| Groups (Nos.) | | 169 |
| Members (Nos.) | | 1747 |
| Savings (Rs. in Lakhs) | | 150.41 |
| Credit (Rs. in Lakhs) (F.Y. 2019-20) | | |
| Internal | Internal | |
| Bank | | 62.08 |
| Total | 1 | 573.34 |

The organization is also organizing Clean House & Street Competition every year among the SHG members to inculcate in them a sense of cleanliness.

Every year, exposure visits are carried out for the SHG members to places of best practices where they could learn new things which could be implemented in their respective villages.

Further during 6.1.2020 to 10.1.2020 an exposure visit (Place : AKRSP-Sayla (taluka Sayla, district Surendranagar), Rajsamadhiyala (taluka Upleta, district Rajkot), Junagadh, Somnath) was organised in which 48 SHG members have participated.

Also during 5.2.2020 to 8.2.2020 an exposure visit (Place: Deepak Foundation, Khatiwant (taluka Kawant, district Vadodara), ANANDI, Shehra (taluka Shehra, district Panchmahal), District Support Centre, Meghraj (taluka Meghraj, district Sabar Kantha) was organised in which 51 SHG members have participated

Expense (January, 2020 to June, 2020)

(Amt. Rs. in Lakhs)

8.90

VILLAGE INFRASTRUCTURE DEVELOPMENT

DEEP has been striving since inception to create infrastructures in its program area villages. A number of initiatives has augmented the rural infrastructure level, which could contribute positively in improving the poverty scenario. The organization supplemented the effort of the government through construction of roads and culverts. In the process, various other community structures were also constructed.

The key activities under village infrastructure development are:

• Construction of Roads

During F.Y. 2019-20 total 5608 rmt. of CC roads & 2548 rmt. WBM reoad were constructed in surrounding 14 villages

Expense

(Amt. Rs. in Lakhs) 173.62*

*Including Rs. 118.72 lakh during the aforesaid period January to June, 2020.

• Construction of Culvert - 1 No. (January to June, 2020)

Expense

(Amt. Rs. in Lakhs)
7.11

• Construction of village infrastructures such as Panchayat Ghar, Cremation shed, compound wall including providing Solar Cooker, Gas connection etc.

Expense

(Amt. Rs. in Lakhs)
49.14*

*Including Rs. 14.96 lakh during the aforesaid period January to June, 2020.

RESOURCE CENTRE FOR TRAINING

The resource centre is a place where people undergo skills training. Here various types of skills trainings are carried out for Self Help Group Members. It is also used for meetings with key persons of the program area villages, meetings with government officials, GIPCL's officers and DEEP's staff as well. Within the premises, a nursery is set up where saplings are raised for plantation and also vermicompost is also prepared for local use within the plantation area.

The key activities under resource centre are:

- Maintaining of the training centre
- Nursery for raising of saplings for plantation
- Production of vermicompost for organic fertilizer

Expense

(Amt. Rs. in Lakhs) **4.31**

*Including Rs. 1.49 lakh during the aforesaid period January to June, 2020.

Janes

