

GPIL/EMS/2014-15/667 Date: 2911.2014

To The Director (S) Ministry of Environment & Forest, Kendriya Paryavaran Bhawan, Link Road No. 3, Bhopal - 4621016.

Compliance status of the conditions stipulated in environmental clearance. Subject:

Reference: Environmental clearance vide letter no. J-11015/339/2006-1A.II (M) Dated 25th June 2007

For our Ari Dongri Iron ore Mines of Godawari Power And Ispat Limited.

With reference to above letter, we are submitting herewith six monthly compliance report on status of progress & compliance of the conditions stipulated in environmental clearance, for the period 01.04.2014 to 30.09.2014.

This is for your kind information and record please.

Hope you will find it in order.

Thanking you

Yours faithfully,

For GODAWARI POWER & ISPAT LTD.

(S.K. MISHRA)

Dy. Chief Executive Officer

Copy to: Zonal Officer CPCB, Bhopal (M.P.)

Copy to: Member Secretary CECB, Raipur (C.G.)

पर्यावरण एवं वन संत्रालय (केन्द्रीय) Ministry of Environment & Forests (C) क्षेत्रीय कार्यालय (पश्चिम क्षेत्र)

Godawari Power & Ispat Limited

An ISO 9001:2008, ISO 14001:2004 & OHSAS 18001:2007 certified company Turior

P: +91 771 4082222 Registered Office and Works: Plot No. 428/2, Phase I, Industrial Area, Siltara, Raipur - 493111, Chhattisgarh, India

Corporate address: Hira Arcade, Near New Bus Stand, Pandri, Raipur - 492001, Chhattisgarh, India P: +91 771 4082000, F: +91 771 4057601

L27106CT1999PLC013756 www.gpilindia.com, www.hiragroupindia.com

COMPLIANCE STATUS OF CONDITIONS STIPULATED BY MOEF IN ENVIRONMENTAL CEARANCE ACCORDED VIDE LETTER NO. J-11015/339/2006-1A. II (M) DATED 25TH JUNE, 2007 TO ARI DONGRI IRON ORE MINES OF GODAWARI POWER AND ISPAT LIMITED.

A. Specific Conditions:

| Sl.No. | Conditions | Compliance status (As on 30.09.2014) |
|--------|---|---|
| (i) | Top soil shall be stacked properly with proper slope | Generated top soil is being utilized for |
| | with adequate safeguards and shall be backfilled for | plantation purpose. |
| | reclamation and rehabilitation of mined out area. | |
| (ii) | Over burden shall be stacked at earmarked dump site(s) only shall not be kept active for long period. The maximum height of the dump shall not exceed 20 mt. each stage shall preferably be of 10 m and over all slope of the dump shall not exceed 28°. The mine pit area shall be reclaimed by back filling the OB in a phased manner. The OB dumps shall be scientifically vegetated with suitable native species to prevent erosion and surface run off. Monitoring and management of rehabilitated areas shall continue until the vegetation becomes self-sustaining. Compliance status shall be submitted to the Ministry of Environment & Forests on six monthly bases. | Mining operation was started on 10 th April, 2009. Since then generated over burden is being stacked at designated site only as back filling is yet to start up due to non-exhaustion mineral. Retaining wall and garland drain has been provided along the toe of OB dumps. Six monthly compliance of the same is being submitted to Moef without fail. |
| (iii) | Garland drains shall be constructed to arrest silt sediment flows from soil and mineral dumps. The water so collected shall be utilized for watering the mine area, roads, green belt development etc. The drains shall be regularly desilted particularly after monsoon and maintained properly. Garland drain (Size, gradient and length) shall be constructed for both mine pit and for waste dump and sump capacity shall be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Sump capacity shall also provide adequate retention period to allow proper setting of silt material. Sedimentation pits shall be constructed at corners of the garland drains and desilted at regular intervals. | Garland drains around OB dumps and mineral dumps have already been constructed with siltation ponds at intervals to arrest silt and sediments. Whenever required the silts and sediments are being cleaned and maintained regularly. Garland drains around mine pit have been constructed for maximum discharge of rainfall in the adjoining areas. Well drainage system has been provided separately for discharge of storm water. |
| (iv) | Drilling and blasting shall be by using dust extractors / wet drilling. | Wet drilling is being followed with dust extractors. |
| (v) | Plantation shall be raised in an area of 54.30 ha | We have already planted approx 73,235 |
| | including green belt of adequate width by planting | saplings so far (Oct. 2014) in and around the |
| İ | the native species around the ML area, roads, OB | mines, |

| | dump sites etc. in consultation with the local DFO /Agriculture Department. The density of the trees shall be around 2500 plants per ha. | detail report of plantation activity is being sent to RO, CECB every month. Please see Annexure-1 |
|--------|---|--|
| (vi) | The company shall obtain forestry clearance under Forest (Cons.) Act. 1980 for diversion of forests land. | Forest clearance has already been obtained vide letter no. Under Forest (Cons.) Act. 1980 for diversion of forests land. |
| (vii) | The project authority shall implement suitable conservation measures to augment ground water resources In the area in consultation with the Regional Director, Central Ground water Board. | A sump has been constructed to recharge ground water. |
| (viii) | Regular monitoring of ground water level and quality shall be carried out by establishing a network of existing wells and constructing new pezometers during the mining operation. The monitoring shall be carried out four times In a year- pre-monsoon (April-May) monsoon (August) post-monsoon (November) an winter (January) and the data thus collected may be sent regularly to MOEF, Central Ground Water Authority and Regional Director Central Ground Water Board. | Monitoring of ground level & quality is being carried out in all four seasons by establishing a network of wells in Buffer Zone & Core Zone. The water quality analysis is enclosed in Annexure 2, and the monitoring data of postmonsoon and winter season water level is enclosed in Annexure 3. |
| (ix) | Prior permission from the competent authority shall be obtained for drawl of ground water, if any. | Not applicable since no ground water is withdrawn for mining operation. |
| (x) | Vehicular emission shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operations and in transportation of mineral. The vehicles shall be covered with a tarpaulin and shall not be overloaded. | Pollution testing certificate of all machinery is being verified regularly to check vehicular emission. Further emission level is kept under control by rigorous maintenance of all engines and changing of lubricants as per the recommendation of the manufacturer. All the transporting vehicles are being covered with tarpaulin and over loading is strictly avoided. |
| (Xi) | A final Mine closure plan, along with details of corpus fund shall be submitted of the Ministry of Environment & Forests 5 years in advance of final mine closures for approval. | The same will be submitted in due time to MOEF for approval. |

B. General Conditions:

| Sl.No. | Conditions | Compliance |
|--------|--|--|
| I | No change In mining technology and scope of working shall be made without prior approval of the Ministry of Environment & Forests. | Prior approval of the Ministry of Environment & Forests will be obtained for any change In mining technology and scope of working. |
| ii | No change in the calendar plan including excavation, quantum of mineral iron ore shall be made. | Change in the calendar plan including excavation, quantum of mineral iron ore will not be made. |
| iii | Conservation measures for protection of flora and fauna in the core & buffer zone shall be drawn up in consultation with the local forests and wildlife department. | As per the advice of Forest Department, we have provided vehicles, watchman and infrastructural facility as measures to protect Flora & Fauna in core & buffer zone. |
| iv | Four ambient air quality monitoring stations shall be established in the core zone as well as in the buffer zone for RPM,SPM,SO2,NOX monitoring. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency should be undertaken In consultation with the State Pollution Control Board. | Four ambient air quality monitoring stations have been established in the core zone as well as in the buffer zone for RPM,SPM,SO2,NOX monitoring. Frequency of the monitoring is as per guideline. |
| V | Data on ambient air quality (RPM,SPM,SO2,NOX) should be regularly submitted to the Ministry including its Regional office located at Bhopal and the state pollution control Board/Central pollution Control Board once in six month. | Data on Ambient Air Quality with respect to RPM, SPM, SO2, and NOx for the period April-2014. To Sep. 2014 is enclosed in Annexure 2 . The copies of the same being submitted to Chhattisgarh Environmental Conservation Board regularly. |
| vi | Fugitive dust emission from all the sources shall be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points shall be provided and properly maintained. | Control of fugitive dust emissions is being carried out by water spraying on haul roads, loading and unloading points and iron ore handling yard regularly. |
| vii | Measures shall be taken for control of noise levels in the work environment. Workers engaged in operations of HEMM, etc. shall be provided with earplugs/ muffs. | Control measures such as maintenance of all machines including checking of silencers regularly, controlled blasting using delay detonators, installing immovable machinery on foundations and closed rooms is being provided. The workers engaged at noisy areas are being providing with ear plugs/muffs. |

| viii | Industrial waste water (workshop and waste water from the mine) should be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 th May, 1993 and 31 st December, 1993 or as amended from time to time. Oil and grease trap shall be installed before discharge of workshop effluent. | No waste water is generated as open cast mining activity is going on much above the ground level and there is no scope to intersect the ground water table. Oil & grease trap is not required as all mining machinery is being deployed on contractual basis and repair and maintenance of the same carried out by the concerned contractor at outside workshop only. |
|------|--|---|
| ix | Personal working in dusty areas shall wear protective respiratory devices and they shall be provided with adequate training and information on safety and health aspects. | In addition to water spraying to suppress dust generation, workers engaged in dusty areas are being provided with nose masks as a precautionary measure. Training & information on safety, health hazards are being given to all categories of deserved workers. |
| х | Occupational health surveillance program of the workers shall be undertaken periodically to observe any contraction due to exposure to dust and take corrective measures, if needed. | Occupational health surveillance programme of all categories of workers and employees are being conducted periodically. So far no such contraction has been observed. We have also established a FIRST AID Health Center at mines for employees & villagers of nearby areas. The detail of expenditure incurred in Occupational health surveillance programme & CSR is attached as. Annexure-4 |
| xi | A separate environmental management cell with suitable qualified personal shall be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization. | A separate Environment Management Cell with suitable qualified personnel and well equipped Environment Laboratory is functioning under the control of Senior Executive, who reports directly to the Head of the Organization. |
| xii | The project authorities shall inform to the regional office located at Bhopal regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work. | We would like to clarify that company has made all the investment (e.g. payment of mining lease, registration of lease, and payment of forest compensation and development of mines) from their own sources. We have not taken any finance from any bank or financial institution. No financial closer is required for this project. |
| xiii | The funds earmarked for environmental protection measures shall be kept in separate account and should not be diverted for other purpose. Year wise expenditure shall be reported to the Ministry and its Regional Office located at Bhopal. | Separate funds provision has been made for implementation of environmental protection measures. As on date, nearly approx Rs. 4.25 cr. has been utilized for safe guard of environment & green belt development. |
| xiv | The regional office of this ministry located at Bhopal shall monitor compliance of the stipulated | We are regularly submitting compliance report to the regional office Bhopal with in stipulated |

| | conditions. The project authorities should extend full cooperation to the officer (s) of the regional office by furnishing the requisite data/information/monitoring reports. | time without fail. |
|------|---|--------------------|
| XV | A copy of clearance letter will be marked to concerned panchayat/local NGO, if any from whom suggestion /representation has been received while processing the proposal. | Complied |
| xvi | State pollution control board should display a copy of the clearance letter a the regional office district industry center and collector's office/Tehsildar's office for 30 days | Complied |
| xvii | The project authority should advertised at least in two local news papers widely circulated one of which shell be in the vernacular language of the locality concerned, within seven days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also at web site of Ministry of Environment of Forests at http://envfor.nic.in and copy of the same shall be forwarded to the regional office of this ministry located Bhopal | Complied |
| | | |



GPIL/EMS/2014-15/647 05.11.2014

To

Regional Officer

Chhattisgarh Environment conservation Board Jagdalpur (C.G.)

Subject: Regarding Compliance of the conditions stipulated in Air & Water Consent. Reference: (1) Your Office Letter No. 303/RO/Tec./CECB/2014 dated 17/07/2014

Dear Sir,

With reference to your letter which we received on 01.11.14, regarding compliance of the conditions of Air & Water Consent, we would like to submit point wise reply as follows:-

- 1. We have already constructed CC road connecting village to mines of 0.9 K.M. apart from this, we have already concreted some critical areas of mines.
- 2. Road between bhursapara chowk & mines gate (200-250 meters) will be concreted by 31st march 2015. We have already taken the above work in our proposed budget plan of 2014-15.
- 3. We have already planted approx 73,235 saplings so far (Oct. 2014) in and around the mines, detail of of plantation is as follows:-

| S. No. | Location of the plantation | No. of saplings | Area Covered |
|--------|--|-----------------|---------------------|
| 1 | Mines area in and around | 43435 | 17.37 Hec. |
| 2 | Road Side Plantation adjoining the mines villages. | 29800 | 29 KM. |
| | TOTAL- | 73,235 | 17.37 Hec. & 29 KM. |

We agreed upon the conditions stipulated in consent to operate and committed to comply the conditions.

Thanking you.

Yours faithfully

For GODAWARI POWER & ISPAT LTD

(Sanjay Srivastava)

Assistant General Manager-EMS

CC-To Superintendent Engineer CECB Raipur.

Godawari Power & Ispat Limited

An ISO 9001:2008, ISO 14001:2004 & OHSAS 18001:2007 certified company

Registered Office and Works: Plot No. 428/2, Phase I, Industrial Area, Siltara, Raipur - 493111, Chhattisgarh, India P: +91 771 4082333, F: +91 771 4082334



428/2, Phase-1, Industrial Area, Siltara, Raipur - 493111, Chhattisgarh, India GROUND WATER ANALYSIS REPORT

IRON ORE MINING, KACHCHE

FOR THE PERIOD OF OF APRIL TO OCTOBER -2014

| HYSIC | PHYSICAL ANALYSIS | | APRII-2014 | 2014 | ОСТОВ | OCTOBER-2014 |
|-------|-------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| - | | DESIRABLE | | | KACHCHE | SALHE |
| 7 | PARAMETER | TIMIT | KACHCHE | SALHE | | Colourless |
| NO | | | Colourlace | Colourless | Colouriess | |
| - | Colour | 10 | Colouriess | Unobjectionable | Unobjectionable | Unobjectionable |
| + | in opo | Unobjectionable | Unobjectionable | Agropable | Agreeable | Agreeable |
| 1 | Odoni | Agreeable | Agreeable | ABICCADIO | NIC | NIL |
| 2 | aste | 0 | NIL | MIL | | 375 |
| 4 | Turbidity | 2003 | 454 | 429 | 463 | |
| 5 | Dissolved solids mg/l | 200 | | | | 1 60 |
| , | SISVIAN INCID | | | 7.48 | 7.27 | 7.48 |
| HE | CHEMICAL ANALI 313 | 26.25 | 7.27 | 04.7 | | 190 |
| 9 | PH Value | 0.0 - 0.0 | 000 | 192 | 204 | OCT . |
| | //am/COSS (T) | 300 | 208 | | 51 | 48 |
| 1 | Hardness(1) caccining. | 1 | 52 | 48 | | 17 01 |
| ox | Calcium (Ca)mg/l | (2) | 40.05 | 17.49 | 18.58 | 10.11 |
| 0 | // mg/mg/ | 30 | 18.90 | 013 | 0.26 | 0.22 |
| 6 | Magnesium (Mg/ mg/ | 03 | 0.26 | 0.22 | 74.07 | 58.5 |
| 10 | Iron (Fe) mg/l | 0.0 | 50 75 | 58.1 | 58.45 | 1 |
| 11 | Chloride (CI) mg/l | 250 | 2.00 | Z | ii Z | |
| 17 | Caro posidival Chlorine | 0.2 | N | Na Na | BDL | BDL |
| 17 | Free nestudal circo. | 0.05 | BDL | DOC | lo a | TO8 |
| 13 | Lead (as Pb) mg/l | 200 | IUB | BDL | BUL | |
| 14 | - | 0.1 | | | | |
| BIOI | | | | Ni. | | N. |
| | - | 0/100ml | | | | |



GPIL/EMS/2014-15/653 Date - 06.11.2014

The Regional Officer,
C.G. Environmental Conservation Board
New HIG 5 & 6, Adhanpur Housing Board Colony
Chitrakot Road, Jagdalpur (C.G.)

Subject: Water Analysis & Air Monitoring Report for the month October-2014

Dear Sir,

Please find enclosed herewith the Water Analysis & Air Monitoring Report for the month of October-2014 with respect to our Ari Dongri Iron-ore Mines at Kachche of Godawari Power & Ispat Ltd.

This is for your information and record please.

Thanking you.

Yours faithfully,

For GODAWARI POWER & ISPAT LTD.

Sanjay Srivastava

Asst. General Manager (EMS)

Godawari Power & Ispat Limited

An ISO 9001:2008, ISO 14001:2004 & OHSAS 18001:2007 certified company

Registered Office and Works: Plot No. 428/2, Phase I, Industrial Area, Siltara, Raipur - 493111, Chhattisgarh, India P: +91 771 4082333, F: +91 771 4082334

Corporate address: Hira Arcade, Near New Bus Stand, Pandri, Raipur - 492001, Chhattisgarh, India P: +91 771 4082000, F: +91 771 4057601

www.gpilindia.com, www.hiragroupindia.com



428/2, Phase-1, Industrial Area, Siltara, Raipur - 493111, Chhattisgarh, India

GROUND WATER ANALYSIS REPORT

FOR THE MONTH OF OCTOBER-2014

| MATERIAL PROPERTY. | mpling Details : | Poro well Water/ | Hand pump | | | | |
|--------------------|-------------------------------------|--|--------------------------------|-----------------|--------------|--|--|
| 1 | Sample source | | Bore-well Water/Hand pump | | | | |
| 2 | Sample Collection date | 28 th October, 201 | 28 th October, 2014 | | | | |
| 3 | Date of Analysis | 28 th to 31 st Octob | er, 2014 | *** | | | |
| Δ | nalysis Details : | | | | Analysis | | |
| SNo. | | Limit as per IS 10500 | Results Vill-Kachchhe | Vill-Salhe | Methods | | |
| DLIVE | ICAL ANALYSIS | | | | IS:3025 (4) | | |
| 1 | Colour | 10 | Colourless | Colourless | | | |
| 2 | Odour | Unobjectionable | Unobjectionable | Unobjectionable | IS:3025 (5) | | |
| 3 | Taste | Agreeable | Agreeable | Agreeable | IS:3025 (7) | | |
| 4 | | 05 | NIL | NIL | IS:3025 (X) | | |
| 5 | /1 | 500 | 248 | 452 | IS:3025 (16) | | |
| CHE | MICAL ANALYSIS | | | - | | | |
| CITE | | 6.5 - 8.5 | 7.75 | 7.78 | IS:3025 (11) | | |
| 6 | PH Value | | 72 | 74 | IS:3025 (21) | | |
| 7 | Hardness(T) CaCO ₃)mg/l | 300 | | 16 | IS:3025 (40) | | |
| - | Calcium (Ca)mg/l | 75 | 14 | | | | |
| - | | 30 | 8.9 | 9.72 | IS:3025 (46) | | |
| - | 9 Magnesium (Mg) mg/l | 0.3 | 0.24 | 0.30 | IS:3025 (43) | | |
| 1 | Io Iron (Fe) mg/l | | 38.35 | 39.28 | IS:3025 (32) | | |
| | 11 Chloride (Cl) mg/l | 250 | | Nil | IS:3025 (36 | | |
| - | 12 Free Residual Chlorine | 0.2 | Nil | | IS:3025 (47 | | |
| - | | 0.05 | BDL | BDL | | | |
| - | | 0.10 | BDL | BDL | APHA-3111 | | |
| 1 | 14 Manganese (as Mn) mg | /1 | | | | | |
| B | IOLOGICAL ANALYSIS | 0/100ml | Nil | Nil | IS:1622:198 | | |

Chemist

Asst. Manager

Head of the Department (Environment Management System)



478/7. Phase-1. Industrial Area. Siltara. Rainur - 493111. Chhattisoarh. India

AMBIENT AIR MONITORING REPORT

IRON ORE MINING, KACHCHE

FOR THE MONTH OF OCTOBER-2014

| 1. 5 | SAMPLING DETAILS | 5: | | | | | |
|--------|--|----------------------|---|-----|-----|-----|--|
| Date | of Sampling | 28.10.2014 | | | | | |
| Date | of Analysis | 29 .10.2014 | | | | | |
| Moni | itored by | Mr. Ugendra Verma | , | | | | |
| Analy | Analyzed by Mr. Sukh Sagar Singh II. AMBIENT AIR MONITORING RESULTS | | | | | | |
| 11. / | | | | | | | |
| | NO. MONITORING STATIONS CORE ZONE Near Admn. Building (Core Zone AAQ) Near Work Face (Core Zone AAQ) BUFFER ZONE | | PARAMETERS MEASURED CONCENTARATION IN μg/m ³ | | | | |
| 5. NO. | | | PM ₁₀ SO ₂ | | NOx | | |
| 1 | | | | | | | |
| 1 | | | 44.00 | 3.5 | 5.2 | | |
| 2 | | | Near Work Face (Core Zone AAQ) 48.00 3.2 | | 3.2 | 5.4 | |
| | | | | | | | |
| 3 | Village-Kachhe (| Buffer Zone AAQ) | 20.00 | BDL | BDL | | |
| 4 | Village-Parrekod | lo (Buffer Zone AAQ) | 20.15 | BDL | BDL | | |

Chemist

SATANDARDS AS PER CECB/CPCB -PM10-100 µg/m3; SO2/NOx-80 µg/m3

Asst. Manager

Head of the Department Environment Management System

9 10



428/2, Phase-1, Industrial Area, Siltara, Raipur - 493111, Chhattisgarh, India GROUND WATER LEVEL REPORT

WATER LEVEL DATA (PRE-MANSOON & POST MANSOON)

| S | Location of Well | Collor RL in Meter | April-2014 | Cropper Total |
|---|------------------------|--------------------|------------|---------------|
| | | | 86 | 5.2 |
| 1 | Near Village-Parrekodo | 412 | 2.0 | - |
| | | | 2 2 | 5.4 |
| 7 | Near BhainsaKanhar | 416 | 0.0 | |
| | | 000 | 2.0 | 9. |
| 1 | Near Village- Salhe | 392 | 7.0 | |
| | | | 16 | 4 |
| 1 | Near Village- Kachche | 407 | 1.0 | |



Godawari Power & Ispat Limited Industrial Area , Siltare, Ralpur (C.G.)

| R. | MONTH 1870 | OF KACHHE AARI DONGRI MINES IN FY : 2014-15 (APR'14-5 Details of Activities | Approx. Expenses (in Rs.) |
|------|------------|--|---------------------------------|
| | | FINANCIAL ASSISTANCE FOR CULTURAL EVENT IN NAVRATRI AT KACHHE & | 5,650.00 |
| 2 | | PARREKODO SALARY OF COMMUNITY TEACHERS ENGAGED IN NEARBY GOVT. SCHOOLS OF | 35,000.00 |
| 3 | | MINES AREA FOR THE MONTH OF APRIL'14 OPERATIONAL COST OF FIRST AID HEALTH CENTER, KACHHE FOR THE MONTH OF | 3,80,201.00 |
| 4 | | APRIL'14 OPERATIONAL COST OF E-SANSKAAR COMPUTER TRAINING CENTER, KACHHE FOR THE MONTH OF APRIL'14 | 51,000.00 |
| 5 | | OPERATIONAL COST OF PIYAU HUTS ENGAGED IN SUMMER INORDER TO PROVIDE DRINKING WATER FOR THE MONTH OF APRIL'2014 | 15,600.00 |
| 6 | | WATER TANKER ENGAGED IN SUMMER TO PROVIDE SAFE DRINKING WATER FOR VILLAGERS OF MINES AREA FOR THE MONTH OF APRIL'2014 | 1,15,800.00 |
| 7 | APRIL'14 | SALARY OF PREIST FOR THE MONTH OF APRIL'2014 ENGAGED IN SHITALA MATA | 3,500.00 |
| 8 | | EXPENSES FOR MANPOWER SUPPLY ENGAGED IN PLANTATION & WATER TANKER ENGAGED FOR PLANTATION DURING SUMMER FOR THE MONTH OF APRIL'2014 | 3,27,559.00 |
| 9 | | INSTALLATION OF AC IN SDM OFFICE, BHANUPRATPPUR | 35,000.00 |
| 10 | | WORLD EARTH DAY CELEBRATION IN NEARBY VILLAGES OF MINES | 531.00 |
| 11 | | 05 NOS CAPACITY SYNTEX TANK DISTRIBUTED IN PARREKODO & SALHE CHOWK | 25,725.00 |
| 12 | | WORLD HEALTH DAY CELEBRATED IN NEARBT VILLAGES OF MINES | 432.00 |
| | | TOTAL | 9,95,998.00 |
| 1 | | SALARY OF COMMUNITY TEACHERS ENGAGED IN NEARBY GOVT. SCHOOLS OF MINES AREA FOR THE MONTH OF MAY'14 | 35,000.00 |
| 2 | | OPERATIONAL COST OF FIRST AID HEALTH CENTER, KACHHE FOR THE MONTH OF MAY'14 | 4,12,465.00 |
| 2 | | MAY DAY CELEBRATION | 90,400.00 |
| 3 | - | OPERATIONAL COST OF E-SANSKAAR COMPUTER TRAINING CENTER, KACHHE FOR | 51,000.0 |
| 5 | | OPERATIONAL COST OF PIYAU HUTS ENGAGED IN SUMMER INORDER TO PROVIDE | 12,000.0 |
| 6 | | WATER TANKER ENGAGED IN SUMMER TO PROVIDE SAFE DRINKING WATER FOR | 1,20,900.0 |
| 7 | MAY'2014 | SALARY OF PREIST FOR THE MONTH OF MAY 2014 ENGAGED IN SHITALA MATA | 3,500.0 |
| 8 | | EXPENSES FOR MANPOWER SUPPLY ENGAGED IN PLANTATION & WATER TANKER ENGAGED FOR PLANTATION DURING SUMMER FOR THE MONTH OF MAY'2014 | 3,46,616.0 |
| - | | DEEPNING & CLEARINING OF PONDIN PARREKODO & DAFAIPARA | 35,201. |
| 9 | | INAUGURATION OF STITCHING & TAILORING CENTER AT PARREKODO | 42,147. |
| 10 | - | CONSTRUCTION OF BOUNDARY WALL SHITALA MATA TEMPLE | 2,03,227 |
| 12 | - | ANTI TOBACCO DRIVE IN NEARBY VULLAGE OF MINES | 900 |
| 1 12 | | MAINTENANCE OF SCHOOL GROUND AT VILLAGE SALHE | 9,359 |

| R. NO. | MONTH | Details of Activities | Approx. Expenses (in Rs.) |
|-----------|----------------|--|---------------------------------|
| 2 | | OPERATIONAL COST OF FIRST AID HEALTH CENTER, KACHHE FOR THE MONTH OF SEPTEMBER'14 | 3,64,575.00 |
| 3 | | OPERATIONAL COST OF E-SANSKAAR COMPUTER TRAINING CENTER, KACHHE FOR THE MONTH OF SEPTEMBER'14 | 51,000.00 |
| 4 | SEPTEMBER'2014 | SALARY OF PREIST FOR THE MONTH OF SEPTEMBER'2014 ENGAGED IN SHITALA MATA TEMPLE | 3,500.00 |
| 5 | | EXPENSES FOR MANPOWER SUPPLY ENGAGED IN PLANTATION FOR THE MONTH OF SEPTEMBER'2014 | 2,61,125.42 |
| 6 | | OZONE DAY CELEBRATION IN KACHHE & PARREKODO | 15,000.00 |
| 7 | | OPERATIONAL COST OF STITCHING & TAILORING CENTER KACHHE & PARREKODO | 10,000.00 |
| 8 | | MISC. EXPENSES FOR CULTURAL EVENT IN NEARBY VILLAGES OF MINES | 1,42,000.00 |
| 9 | | MAINTENANCE WORK FROM KACHHE TO SALHE CHOWK | 3,00,000.00 |
| 10 | | FELICITATION PROGRAMME OF TEACHERS ON THE EVE OF TEACHERS DAY IN GOVT, SCHOOL & KACHHE & PARREKODO | 47,500.00 |
| | | TOTAL | 12,36,700.42 |
| | | GRAND TOTAL (APRIL'14 TO SEPTEMBER'14) | 68,54,651,49 |