3-56/2009

JAN 2010

### OFFICE OF THE CHIEF GENERAL MANAGER SECL; DIPKA AREA

SECL/CGM/DPK AREA/2009 1187

Dated: 02/ 01 /2000.

To,

The Additional Director,
Ministry of Environment & Forest,
Regional Office, Western Region,
Kendriya Paryavaran Bhawan,
Link Road no.-3, Ravi Shanker Nagar,
Bhopal, (M.P) - 462016

200

Subject: - Submission of Environment Monitoring Report(for Air, Noise and Effluent) for the month November 2009 of Dipka Expansion Project, Dipka Area, SECL

Dear Sir,

109

Please find enclosed here with the Environment Monitoring Report(for Air, Noise and Effluent) for the month November 2009 of Dipka Expansion Project, Dipka Area, SECL

Thanking You.

Yours faithfully

Chief General Manager

Dipka Area, SECL

Copy to:-1) G.M (WBP &Env), SECL, Bilaspur

- Dy G.M, Dipka Expansion Project
   (With enclosed copy of Monitoring Report)
- 3) S.E, Incharge (Civil), Dipka Expansion.

2004-05	100000&25000Grass beds	-do-	-do-
2005-06	34500 &10500 Grass beds	-do-	-do-
2006-07	87000& 30375 Grass beds	-do-	-do-
2007-08	60500	-do-	-do-
2008-09	66000	-do-	-do-
2009-10	53000	-do-	-do-

28) Financial future allocation: -

In process

29) Present condition of plant: - Healthy.

PART-VI

# Compliance of the conditions of MoEF letter no.- J-11015 / 487/2007-IA-II(M), Dated 03/06/2006.

### A, Specific Conditions

i) No mining operations shall be undertaken in 424.52 Ha forest land until forestry clearance obtained under the provisions of F.C. Act 1980.

## Compliance Report :- Agreed.

ii) Prior approval of the State Government shall be taken for use of water from river Hasdeo to the tune of 885 m3/d for the mining operations.

## Compliance Report :- Agreed.

ni) Prior approval of the CGWA shall be obtained for using ground water (650m3/d) for the mining operations.

## Compliance Report :- Agreed.

iv) Entire mining transportation from coal mine pit to railway siding being established within the project area shall be by closed conveyor only from there by rail/MGR to consumers. Both conveyors and railway siding shall be established within 18 months of grant of the environmental clearance. Mechanized silo loading System shall be deployed for loading of coal at railway siding.

### Compliance Report :- Agreed.

v) Top soil shall be stored in the year marked 5 Ha area and used for green belt development and for plantation/reclamation.

Compliance Report: Top soil is excavated and spread simultaneously on dump tops.

vi) OB shall be stacked at the earmarked external OB dumpsite of 206 ha within ML area or the opencast operation of a maximum height of 90m consisting of 3 benches of 30m each the ultimate slope of the dump shall not exceed 28 degree. Monitoring and management of existing reclaimed dumpsite including slope stability shall continue until the vegetation becomes self sustaining compliance status shall be submitted to the ministry of Environment & Forest and its Regional office located at Bhopal on a yearly basis.

Compliance Report :- Mine is in development stage, OB is dumped in external and internal dump(Back filling). The details are as following:-

OB Dump No	Nature of Dump	Nature of Dump	Size (in hac)	Plantation Area in Ha	Plantation Position	Angle of Repose	Height
1&2	Externa 1	Active	73.00	40.00	Partially Planted	30-36 Degree	40 m To 63 m
3	Externa l	Inactive	7.50	7.50	Planted	31 Degree	24 m
4	Externa 1	Inactive	5.00	5.00	Planted	33-36 Degree	15 m To 20 m
5	Externa 1	Inactive	8.00	8.00	Planted	32 Degree	24 m

6&7	Externa I	Active	76.10	21.95	Partially Planted	33-35 Degree	36 m to 60 m
4 (Near Observatio n Tower)	Internal	Active	44.35	18.80	Partially Planted	33-36 Degree	To 52 m (From decoale d floor)
Mine No. 2 (West)	Internal	Active	56.50		*********	28-36 Degree	35 to 84 m (From decoale d floor)
Near Entry -1A	Internal	Active	23.95	12.00	Partially Planted	33-36 Degree	47 to110 m (From decoale d floor)

The slope of the dumps is being maintained very approximate to 28° wherever it becomes steeper due to variation of rock conditions, the slope is maintained as per the stipulated slope by using dozer.

viii) Garland drains (size gradient and length) around the safety areas such as mine shaft and low lying areas and sump capacity shall be designed keeping 50% safety margin over an above the peak sudden rainfall and maximum discharge in the area adjoining the mine sites sump capacity shall also be provided adequate retention period to allow proper setting of sit material.

Compliance Report :- Agreed.

ix) Catch drains and siltation ponds of appropriate size shall be constructed to arrest silt and sediment flows from soil OB and mineral dumps the water so collected shall be utilised for watering the mine area, roads ,green, belt development, etc. The drains shall be regularly desilted and maintained properly.

Garland drains (size, gradient and length) and sump capacity shall be designed keeping 50% safety margin over and above the peak sudden rainfall 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 Compliance Report:-Agreed..

x) Dimension of the retaining wall at the toe of the dumps and OB benches within the system check run-off and siltation shall be based on the rainfall data Compliance Report:-Agreed

xi) crushers at the CHP shall be operated with high efficiency bag filters waters sprinkling system shall be provided to check fugitive emissions from crushing operation conveyor system which shall be closed, haulage roads, transfer points, etc. Compliance Report :- Effective dust suppression systems have been provided like mist spray and fixed sprinklers in feeder breaker in CHP.

xii) controlled basting shall be practiced with use of delay detonators and only during daytime the mitigative measures for control of ground vibrations and to arrest the fly rocks and boulders shall be implemented

Compliance Report :- is being Complied.

xiv)An afforestation plan covering an area not less than 1001 ha shall be implemented which includes backfilled area and ext . OB dump along ML boundary green belt along road infrastructure safety zone, undisturbed, vacant land by planting native species in

consultation with the local DFO agriculture Department , the density of the trees shall be around 2500 plants per ha. An area of 723.544 ha of shall be restored for agricultural/grazing at the post mining stage.

Compliance Report :- Every year extensive plantation is being done both on plain and dump area. And till date about 1203350 nos of plant planted on approx 356.75 Ha area.

xv) Of the total 1002.53 ha of the quarry area, an area of 780ha of excavated area shall be reclaimed with plantation/afforestation by planting native plant species in consultation with the local DFO/ Agriculture Department. The density of the trees shall be around 2500 plants per ha. The balance 222.053 ha of decoaled the void left for the further expansion in the dip side shall converted into a water reservoir shall be gently sloped and the upper benches of the reservoir shall be stabilized with plantation and the periphery of the reservoir fenced

Compliance Report :- Agreed

xvi) A Programme for conservation of the wildlife particularly the rare and endangered species schedule fauna and endangered flora and species of medicinal important found in the study area shall be formulated and implemented in consultation with the forest and wildlife Department in the state Government separate funds shall be earmarked for implementation of the various activities than there under and the status there of shall be earmarked for implementation of the various activities under and the status there of shall be regularly reported to this Ministry and the MOEF Regional Office Bhopal the project authorities shall participate in a Regional Action plan of the state Government for . conservation flora and fauna found within the study area

Compliance Report :- Agreed

A detailed ground water monitoring action plan (along with budgetary provisions) for monitoring groundwater quality and level in consultation with the Central /State Ground Water Board be prepared and implemented. Regular monitoring of groundwater level and quality shall be carried out by establishing a network of exiting wells and construction of new piezometers. The monitoring of quality shall be done four times a year in pre-monsoon (may) monsoon (August) post – monsoon (November) and winter (January) seasons and for the quality in May data thus collected shall be submitted to the Ministry of Environment & forest and the central Pollution Control Board quarterly within one month of monitoring.

Compliance Report: Piczometers have been installed at four locations. Each location having shallow & deep piczometers. The readings of piczometers recorded for Nov. 09 and Dec.-09 are as fallowing-

Month	Type of Piezometer	Locations	Locations	Locations	Locations
		Pragati Nagar Sneh Milan Club	Haradi Bazar College	Gandhi Nagar Training Center	C.G.M.Office
Nov- 09	Shallow (From top to water Surface)	2.44 MTR	10.30 MTR	2.65 MIR	4.70 MTR
	Deep (From top to water Surface)	9.66 MTR	Dry	3.90 MTR	7.20 MTR
Dec- 09	Shallow (From top to water Surface)	2.80 MTR	11.20 MTR	3.30 MIR	5.10 MTR
	Deep (From top to water Surface)	11.50 MTR	Dry	3.70 MTR	7.80 MTR

A Plan for water conservation and recharge measures of ground water along with budgetary provisions be prepared and implemented in consultation with the Central /State Ground Water Board to mitigate the adverse impact of mining which may lead to depletion of water levels in the area. The company shall put up artificial groundwater recharge measures for augmentation of groundwater resource in case monitoring of groundwater levels indicate decline of water table. Any additional water requirement for mining operation shall met from rainwater/recycling of water only. The project authority shall meet water requirement of nearby village(s) in case the village wells go dry due to dewatering of mine.

Compliance Report :- Agreed

including its Regional Office and to the State Pollution Control Board and the Central Pollution Control Board once in six month.

#### Compliance Report :- Agreed

6) Fugitive dust emissions (SPM, RSPM, and heavy metals such as Hg, Pb, Cr, As, etc., ) from all the sources shall be controlled regularly monitored and data recorded properly. Water spraying arrangement on haul roads, wagon loading, dumper trucks (loading and unloading) points shall be provided and properly maintained.

Compliance Report :- Agreed.

Adequate measures shall be taken for control for noise levels below 85dB(A) in the work environment. Workers engaged in blasting and drilling operations, operation of HEMM, etc shall be provided with ear plugs/muffs.

Compliance Report :- Agreed

8) Industrial wastewater ( workshop and wastewater from the mine ) shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19<sup>th</sup> may 1993 and 31<sup>st</sup> December 1993 or as amended from time to time before discharge. Oil and Grease trap shall be installed before discharge of workshop effluents.

Compliance Report :-Oil and Grease Trap is working satisfactorily.

9) Vehicular emissions shall be kept under control and regularly monitored. vehicles used for transporting the mineral shall be covered with tarpaulins and optimally loaded.

Compliance Report: Vehicle emissions are periodically(six monthly) monitored and a certificate to this effect is being issued to each vehicle by the authorized agency of Chhattisgarh Environment Conservation Board. The trucks plying inside the mines is loaded in such a way that there is no spillage of coal. However, the loaded trucks plying outside the mine are being covered with tarpaulins.

10) Environmental laboratory shall be established with adequate number and type of pollution monitoring and analysis equipment in consultation with the State Pollution Control Board.

Compliance Report :- CMPDIL is doing all monitoring and analysis work of environmental parameters.

 Personnel working in dusty areas shall wear protective respiratory devices and they shall also be provided with adequate training and information on safety and health aspects.

Occupational health surveillance programme of the workers shall be undertaken periodically to observe any contractions due to exposure to dust and to take corrective measures, if needed.

Compliance Report :- Agreed.

12) A separate environment management cell with suitable qualified personnel shall be set up under the control of a senior executive who will report directly to the Head of the company

Compliance Report: - Status of compliance: - Details of environmental cell of Dipka Expn, Project Dipka Area, is as following: -

Area level: - 1. Staff Officer (Civil)

2, Staff Officer (P&P,L&R)

3. Area Nodal Officer (Env., WBP & Forest)

4. Area Survey Officer

Project level: - 1. Project Officer

2. S.E, Incharge (Civil)

3. S.E (civil), Environment

4. Survey Officer.

13) The funds earmarked for environment protection measures shall be kept in separate account and shall not be diverted for other purpose. Year—wise expenditure shall be reported to this Ministry and its Regional Office at Bhopal.

Compliance Report :- Agreed. Expenditure incurred for the year 2008-09 is Rs. 474.5 lakhs

14) The Regional Office of this ministry located at Bhopal shall monitor compliance of the stipulated conditions. The project authorities shall extend full cooperation to the office(s) of the Regional Office by furnishing the requisite data /information/ monitoring reports.

Compliance Report :- Agreed.

15) A copy of the will be marked to concerned Panchayat/ local NGO, if any from whom any suggestion / representation has been received while processing the proposal.

Compliance Report :- Complied.

16) State Pollution Control Board shall display a copy of the clearance letter at the Regional Office, District Industry Centre and Collector's office / Tehsildar Office for 30 days.

Compliance Report :- Duty of State Pollution Control Board .

17) The Project authorities shall advertise at least in two local newspapers widely circulated around the project, one of which shall be in the vernacular language of the locality concerned within seven days 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 may also be seen at the website of the ministry of Environment & Forests at <a href="http://envtar.nic.in">http://envtar.nic.in</a>. The compliance status shall also be uploaded by the project authorities in their website and regularly updated at least once in six

months so as to bring the same in the public domain. The monitoring data of Environmental parameters(air, water, soil &noise) shall also be displayed at the entrance of the project premises and mines office and in corporate office and also in their website.

Compliance Report :- Partially complied.

 The ministry or any other competed authority may stipulate any further condition for environment protection.

Compliance Report :- Agreed.

 Failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract the provision of the environment(Protection) Act 1986.

Compliance Report :- Agreed.

The above conditions will be enforced inter- alia, under the provisions of the Water(Prevention &Control of Pollution) act 1974 the Air (Prevention & Control of Pollution)Act, 1981, the Environment (Protection) Act, 1986and the Public Liability Insurance Act, 1991 along with their amendments and Rules. The proponent shall ensure to undertake and provide for the cost incurred for taking up remedial measures in case of soil contamination, contamination of groundwater and surface water and occupational and other diseases due to the mining operations.

Compliance Report :- Agreed.

Dy General Manager Dipka Expansion Project.

Kumer