## **MCDR INSPECTION DATA SHEET**

#### General:

SI.No.	Particulars	Details
1	Name of the Mine	Gandabahali Graphite Mine
2	Date of Inspection	06.02.2024
3	Name of Inspection officer:	Sri Jitendriya Pradhan, Asst.Mining
		Engineer
4	Name of official accompanying inspection	1) Subash Chandra Jayasingh (Agent)
5	Last date of Inspection & Officer	18.11.2022
	η,	Sri Ashok Kumar Pany, Asst. Mining
		Engineer.
6	Total Lease Area(Ha) with breakup of Non- forest	ŭ
	and forest land	Non Forest Land = 28.615 ha.
		Total Lease area = 28.615 Hects.
7	Mine code	280RI24005
8	IBM Registration Number under rule 45 of	IBM/4399/2011
	MCDR,2017	
9	Name of the Lessee, Address, Phone, email and	Sri Prabhas Chandra Agrawal,
	fax number	Shantikunj, Farm Road,
		PO-Modipara, DistSambalpur-768002
		(Odisha)
		Mail idpratysh_agi@hotmail.com
		Ph: (0663) 2403251,
		Fax-(0663) 2533374
10	Village	Gandabahali
11	Taluka / Mandal	Sinapali
12	District	Nuapada
13	Pin code	766118
14	State	Odisha
15	Post office	Sinapali
16	Nearest Police station	Sinapali
17	Nearest Railways Station	Kantabanji
18	Date of Grant of Mining lease	7.05.2004
19	Date of Execution	15.02.2005
20	Date of expiry	14.02.2025
21	Date of opening of mine	16.07.2005
22	Name of Nominated Owner with Address, phone	Lessee is the Owner
	email fax number and date appointment	
23	Name of the mine <b>Agent</b> with Address,	Subash Chandra Jayasingh
	Phone email, fax number and date of	Shantikunj, Farm Road, PO-Modipara,
	appointment	DistSambalpur-768002
		Mail idjaisingh_agi@hotmail.com
		Mob: 9437345854

24	Name of the Mines Manager with Address, Phone email fax number and Date of appointment in	Sri Akudari Suresh Kumar, Gandabahali Graphite Mine,
	Mines	PO- Gandabahali, P.S. Sinapali, Dist
		Nuapada
		Date of Appointment: 28.08.2020
		(Presently Sangram Keshari Das. Second
		class mines Manager.Date of appointment-
		11.12.2023
25	Name of the Mining Engineer, Qualification	Sri Suresh Kumar Akudari, Gandabahali
	And total experience with Address, phone,	Graphite Mine,
	Email fax number and date of appointment in	PO- Gandabahali, P.S. Sinapali, Dist
	mine	Nuapada
		Date of Appointment: 28.08.2020
		(Presently Sangram Keshari Das. Mining
		Engineer.date of appointment-04.04.2023
26	Name of the Geologist, Qualification	Bikram Keshari Sahoo, Msc. Geology
	And total experience with Address, phone,	PO- Gandabahali, P.S. Sinapali, Dist
	Email fax number and date of appointment in	Nuapada. Mobile No-9937771817,E-mail
	mine	bikramkesharisahoo534@gmail.com
		Date of Appointment: 28.08.2021
27	Date of Approval of Review of Mining Plan	RMP/A/27-ORI/BHU/2020-21/2172,
	/Modified Mining Plan with five –Year period and	DT- 18.11.2020(2021-22 to 2024-25)
	specific condition in approval letter, if any	
28	Mineral(s) granted in lease and approved for	Graphite
	mining	
29	Method of Mining (opencast Underground)	Opencast
30	Category (Full Mechanized, others or Manual)	OTHER
		N. O. II
31	Captive /Non Captive	Non-Captive
32	Present EC Capacity	4750

**Scientific Mining**: Compliance of proposals of approved mining plan/Review of mining for the year 2022-23. **1.Exploration**:

SI.No.	Items	Proposals	Actual work	Remarks
1a	Backlog of previous year(2021-22)	43	7	The proposed exploration during 2021-22 was 43 nos. Out of which 36 nos over nonsurface right area and 07 nos over surface right area. So only 7 nos of bore hole was done where as the 36nos. of bore hole could not done due to the villagers are not giving permission to put bore hole in their land. So the exploration will be completed after getting surface right of that area.
1b	Exploration over lease Area for Geological axis 1 or 2.	Nil	Nil	Nil because, There is no proposal for exploration during the year in approved RMP.
1c	Exploration agency & Expenditure in Lakh Rupees during the year	Self	Nil	No exploration has been done during this year so expenditure for exploration is nil.
1d	Balance area to be explored to bring Geological axis 1 or 2	4.893	Nil	Balance area to be explored over 4.893 ha after obtained of surface right.
1e	Balance reserves as on 01.04.2023.	2,23,784	2,23,784	Mineral reserve-174784 Remaining Resources + 49000 = 2,23,784
1f	General remarks of inspecting officer on geology, exploration etc.			Violation issued for non-compliance of exploration work.

#### 2. Development :

SI.No.	Items	Proposals	Actual work	Remarks
2a	Location of development	61S-254S	61S-240S	Within the propose
	w.r.t lease area	11E-226E	40E-210E	area.
2b	Separate benches in topsoil, overburden and mineral (Rule 15)	Nil	Nil	As per proposal
2c	Striping ration or ore to OB ratio	1:4.7	1: 24	Due to development work generation of OB was more.
2d	Quantity of top soil generation in m <sup>3</sup>	1328	1150	Total generated of topsoil is used.
2e	Quantity of overburden generation in m <sup>3</sup>	122,729	54949	Due to low production
2f	General remarks of inspecting officer on development of pit w.r.t type of deposit etc.			THE MINING OPERATION HAS BEEN CARRIED OUT IN OPENCAST MECHANSIED METHOD AND THE DEVELOPMENT WORK IS WITHIN THE PROPOSED AREA.

3. Exploitation

SI.No. Item  3a Number of pits proposed for	Proposals	Actual work	
24   MINIMEL OF THIS PROPERTY IN	1	1	Remarks Production from one pit
production	1	1	only.
3b Quantity of ROM mineral	26,014	2137	Due to development work
production proposed	20,014	2137	less production of ROM.
3c Recovery of saleable/usable	ROM	ROM	All the ROM send to
mineral from ROM production	KOW	KOWI	beneficiation Plant
3d Quantity of mineral reject	Nil	Nil	Total ROM production has
generation			been storage together
	ut-off grade 5%	Nil	Cut-off grade 5% threshold
	hreshold value		value 2%
declared	2%		
3f Quantity of sub-grade mineral	2890	Nil	Total ROM production has
generation			been storage togather
3g Grade of sub-grade mineral	<5%	<5%	Cut-off grade 5%
generation			
3h Manual/Mechanized method	Manual	Manual	Manual
adopted for segregating from			
ROM	NIII	NIII	NIII
3i Any analysis or beneficiation	NII	NIL	NII-
study proposed & carried out			
for sub-grademineral and reject  3j Provision of drilling & blasting in	NII	NIL	Dononding upon the
mineral benches	IVII	INIL	Depending upon the
militer at benches			requirement blasting
			under taken by licensed
3k Provision of mining	NIII	NIII	vendor
3k Provision of mining machineries in mineral benches	NII	NIL	As per proposal
3I Where height of the benches in	YES	yes	As per proposal
overburden and mineral	ILJ	ycs	As per proposar
suitable for method of mining			
proposed in MP/SOM			
3m Total area covered under	2.416	1.950	As per proposal
excavation/pits			
3n Ore to OB ratio for the pit/mine	1:9.9	1:24	Due to development work Ore
during the year			to OB ratio has been more
20 Total area put in use under Di	:+ 2.41/	Di+ 1.0E0	then proposal.
•	it -2.416 1.R -0.092	Pit -1.950 M.R-0.342	Actual area used at the end of the year has been given.
	ump - 3.959	Dump-3.850	or the year has been given.
	.S-0.379	T.soil-0.264	
	.5-0.577	Road-0.879	
		Shed-0.010	
		21.02 0.010	
3p Production of ROM mineral 20	018-19=26,014	2018-19=4733.0	Due to development work of
daring the last into your period	019-20=27,052	2019-20=4749.5	the mine production of ROM
as applicable 20	020-21=27,102	2020-21=4704.6	ore is less then proposal
	021-22= 24,364 022-23=26,014	2021-22=4710.0 2022-23=2137.0	during this period,
3q General remarks of inspecting	022-23-20,014	2022-23-2131.0	Violation issued for less
officer on method of mining etc.			production and development
on the state of thining sto.			work.

4. Solid Waste Management Dumping:

SI.No.	Item	Proposals	Actual work	Remarks
4a	Separate dumping of	Yes	Yes	Separate dumping has
lu	top soil, OB & Mineral	. 55	. 55	been done. As per Rule.
	reject (Rule 32,33).			been done. As per Ruie.
4b	Location of Topsoil, OB	T.S-150S-260S	T.S-150S-260S	As per proposal
	& mineral reject dumps	/05W-56E	/05W-56E	
	,	OB-660S-723S	OB-660S-723S	
		/73E-14E	/73E-14E	
		MR-660S-723S	MR-660S-723S/	
		/ 73E-145E	73E-145E	
4c	Number of dumps within lease	6	6	All the dumps are within
	area and out side lease area			the leasehold area
4d	Location of dumps w.r.t	yes	Out side the	As per Rule
	ultimate pit limit (Rule 16)		UPL	
4e	Number of active & alive dumps	6	6	All dumps are active
4f	Number of dead dumps	Nil	Nil	No dead dump presently
4g	Number of dumps stabilized	Nil	Nil	No stabilized dump
4h	Whether Retaining wall or	Yes	Yes	As per proposal
	garland drain all along dumps are			
	there			
4i	Length of Retaining wall or	150X1.5X1.5m	370mx1.5x1.5m	Well Maintained
	garland drain all along dump			retaining wall has been
				done
4j	Number of settling ponds	2	2	2 Settling ponds available.
4k	Specific comments of inspecting			MINING OPERATION
	officer on waste dump			CARRIED OUT IN SMALL
	management .			SCALE ANDTHE OLD
	Š			DUMPS ARE STABILISED BY
				PLANTATION.

## Solid Waste Management-Backfilling:

SI.No.	Item	Proposals	Actual work	Remarks
5a	Status on part or full extraction of mineral from mined out area before starting backfilling.	NA	NA	After ore exhausted for the mined out area. Not applicable for now.
5b	Area under back filling of mined out area	NA	NA	-do-
5c	Concurrently use of top soil for restoration or rehabilitation of mined out area (KRule-32)	NA	NA	-do-
5d	Total area fully reclaimed & rehabilitated	NA	NA	-do-
5e	General remarks of inspecting officer on backfilling, reclamation etc.			MINERAL NOT EXHAUSTED FULLY/PARTIALLY, THEREFORE NO BACKFILLING AND RECLAMATION PROPOSAL.

5.

## **6.Progressive Mine Closure Plan:**

SI.No.	Item	Proposals (Yr.2022-23)	Actual Work (2022-23)	Remarks
6a	Whether Annual report on PMCP submitted on time and Correctly-Rule 26	Yes	Submitted	Copy attached
6b	Area available for rehabilitation (ha)	8.0	0.507	-
6c	Afforestation done(ha)	0.500	0.507	-
6d	No.of saplings planted during	1250	1268	-
<b>6</b> e	Cumulative no.of plants	2500	2759	-
6f	Any other specific method of rehabilitation	-	-	-
6g	Cost incurred on Watch & care during the year	-	Rs. 93,000/-	-
6h	Compliance on reclamation and rehabilitation by backfilling (i)Void available for backfilling(LXBXD).	NA	NA	Presently no backfilling proposal
6i	Compliance on reclamation and rehabilitation by backfilling(ii)Void filled by waste /tailings.	NA	NA	-do-
6j	Compliance reclamation and rehabilitation by backfilling(iii)Afforestation on the backfilling area	NA	NA	-do-
6k	Compliance on reclamation and rehabilitation by backfilling(iv) Rehabilitation by making water reservoir.	NA	NA	-do-
61	Compliance on reclamation and rehabilitation by backfilling (Any other specific means	NA	NA	-do-
6m	Compliance of Rehabilitation of waste land within lease (i) Afforestation	250	250	As per proposal
6n	Compliance of Rehabilitation of waste land within lease (ii)Area rehabilitation (ha) Method of rehabilitation	0.1	0.1	As per proposal
60	Compliance of Rehabilitation of waste land within lease (iii) Method of rehabilitation	Plantation	Plantation	As per proposal
6p	Compliance of Environmental monitoring(core Zone & buffer Zone)	Monitoring regularly	As per proposal	Copy attached
6q	General remarks of inspecting officer on PMCP compliance & progressive closure operations etc			THE PMCP WORK HAS BEEN CARRIED OUT AS PER PROPOSAL.

## 7. Mineral Conservation:

SI.No.	Item	Proposals	Actual work	Remarks
7a	ROM Mineral dispatch or grade-	Total ROM	As per proposal	ROM dispatched to
	wise sorting within lease area			plant for beneficiation
7b	Method of grade-wise mineral	Manual	Manual sorting	Manual sorting
	sorting i.e. manual or mechanical	sorting		
7c	Different grade of mineral sorted	No	No	Sorting
	out at mines			together
7d	Any beneficiation process at	No	No	No beneficiation plant
	mines			in side the lease area.
7e	General remarks of inspecting			THE ROM
	officer of Mineral conservation &			DISPATCHED
	benification issues			FROM THE LEASE AREA
				AND
				BENEFICIATION
				CARRIED OUT
				OUTSIDE THE
				LEASE AREA.

#### 8. Environment:

SI.No	Item	Proposals	Actual work	Remarks
8a	Separate removal and utilization	Yes	Yes	Removed separately
	of top-soil(Rule32)			as per Rule,
8b	Concurrent use or storage of top- soil	Yes	Yes	Concurrent use
8c	Separate dumps for overburden, waste rock, reject and fines (Rule 33)	Yes	Yes	As per Rule
8d	Use of overburden, waste rock reject and fines dumps for restoring the land to its original use	Nil	Nil	Not Now
8e	Phased restoration, reclamation and Rehabilitation of lands affected by mining operations(pits, dumps etc)	Nil	Nil	Not Now
8f	Baseline information on existence of plantation & additional plantation done(Rule 41)	Year wise proposal of plantation	Plantation	Plantation done
8g	Survival rate	-	65%	Due to local domestic animal survival rate is below 65%
8h	Water sprinkling on roads to control airborne dust	Yes	Yes	Water sprinkling on roads periodically done. For control airborne dust.
8i	General remarks of inspecting			UPTO THE MARK

officer on aesthetic beauty in and		
around mines are		

# 9. Compliance of Rule 45.

SI.No.	Item	Proposals	Actual Work	Remarks
9a	Status of submission of monthly and Annual returns	Submitted	Submitted up to date both online & offline	All types of returns has been submitted by online and offline.
9b	Scrutiny of Annual return for information on mining Engineer. Geologist and manager	Mining Er-1 Geologist- 1 Manager-1	Mining Er-1 Geologist- 1 Manager-1	Manager & M. Er-Sri Akudari Suresh Kumar. (from: 28.08.2020) Geologist- Sri Bikram Keshari Sahoo (from: 28.08.2021)
9c	Scrutiny of Annual return on land use pattern for area under pits reclaimed area, dumps etc.	Pit -2.416 Dump -3.959 Road & building- 0.880	Pit -1.950 Dump -3.850 Road & building- 0.880	As per proposal
9d	Scrutiny of Annual return on Afforestation	1500	1518	-do-
9e	Scrutiny Annual return on mineral reject generation (Grade & quantity)	NII	NII	Total ROM production has been storage together
9f	Scrutiny of Annual return on ROM stock and/or graded ore	2555.486	2555.486	-do-
9g	Scrutiny of Annual return on sale value, Ex Mineral price & production cost etc.	1163	1163	Sale value fixed as per IBM sale price.
9h	Scrutiny of Annual return on fixed assets	Rs.275200/-	Rs.275200/-	-
9i	Scrutiny of Annual return on mining machineries	Other Hem.Mech- 1 Tipper-2 Air compressor-1 Back Hoe-1 Pump(elect.)-3 Other non-elect-1	Other Hem.Mech- 1 Tipper-2 Air compressor-1 Back Hoe-1 Pump(elect.)-3 Other non-elect-1	-

# **Violations issued**

Rule No.	Proposed as per Mining Plan/ Rule Position	Violation
11(1)	(i) As per the Review of Mining Plan approved vide letter No. RMP/A/25-ORI/BHU/2020-21 dated 18.11.2020 it was proposed to drill 43 nos. of exploratory bore holes in the year 2021-22.  (ii) The Approved production quantity of ROM was 26014 tonnes	(i) During inspection it was observed that only 7 nos. of bore holes drilled during the year 2021-22 and backlog of 36 nos. of bore holes has not been drilled till date.  (ii) Actual production of ROM during the year 2022-23 is 2137 tonnes which is less than 10% of the approved quantity.
12(4)	In the case of existing mining leases, detailed exploration (G1 level) over the entire potentially mineralised area under the mining lease shall be carried out in the manner specified in the Minerals (Evidence of Mineral Contents) Rules, 2015 or the Atomic Minerals Concession Rules, 2016, as the case may be, within a period of five years from the date of commencement of these rules.]	During inspection it was observed that, 4.893 ha. of the lease area has not been explored till date.

SIGNATURE -

NAME- JITENDRIYA PRADHAN