1.0

GENERAL

MCDR INSPECTION REPORT

S.N	Particulars	Details
1 (a)	Name of the Mine	Kenedy Bauxite Mine S.No. 508
1(b)	Name of Inspecting Officer & Designation	सुनील कुमार शर्मा, Senior Assistant Controller of Mines
1(c)	Accompanying Mines Representatives	Shri Vishal kumar B. Kamaliya, Mining Engineer
1(d)	Type of Inspection	MCDR & Star Rating Inspection
1(e	Date of Inspection	18.12.2024
2	Total Lease Area (Ha) with breakup of Non-forest and forest land	1.47 Ha.
3	Mine Code	07GUJ07014
4	IBM Registration Number under rule 45 of MCDR, 1988	IBM/248/2011
5	Name of the lessee, Address, phone, email and fax number	M/S Saurashtra Calcine Bauxite & Allied Ind. Harsha Road / P.O-Bhatia, Ta-Kalyanpur, Dist- Devbhumi Dwarka, Ph No- 02891-2331997
6	Village	Kenedy
7	Taluka/Mandal	Kalyanpur
8	District	Devbhumi Dwarka
9	Pincode	361315
10	State	Gujarat
11	Post office	Kenedy
12	Nearest police station	Bhatia
13	Nearest Railway station	Bhatia
14	Date of Grant of Mining Lease	29.11.1982
15	Date of Execution	21.05.1983
16	Date of opening of Mine	16.01.1984
17	Date of first Renewal, if applicable and its period & expiry	21/05/2003 Date of Expiry: 20/05/2033
18	Date of second Renewal, if applicable and its period & expiry	-
19	Date of submission of renewal application if Mining Operations are continuing under deemed extension	-
20	Name of the Nominated Owner with Address, phone, email, fax number and date of appointment	Shri Dwarkadas Raichura Harshad Road /P.O-Bhatia,Ta-Kalyanpur,Dist- Devbhumidwarka,PH NO- 02891-233199 Email – <u>scabalindia@gmail.com</u>
21	Name of the Mine Agent with Address, phone, email, fax number and date of appointment	Shri Gulabbhai Pabari Harshad Road /P.O-Bhatia,Ta-Kalyanpur,Dist- Devbhumidwarka,PH NO- 02891-233199 Email – <u>scabalbhatiya@gmail.com</u>
22	Name of the Mines Manager with Address, phone, email, fax number and date of appointment in mines	-
23	Name of the Mining Engineer, Qualification and total experience with Address, phone, email, fax number and date of appointment in mine	Shri Vishalkumar B. Kamaliya, B.E. (Mining), Harshad Road / P.O-Bhatia,Ta-Kalyanpur,Dist- Devbhumidwarka,Ph No- 02891-233199 Email – <u>scabalbhatiya@gmail.com</u>
24	Whether Geologist and Mining Engineer appointed in mines satisfy the rule 55& carrying out their duties as per	Biren Chauhan, Harshad Road / P.O-Bhatia, Ta- Kalyanpur, Dist-Devbhumidwarka, Ph NO- 02891- 233199

	rule 56 & 57.	Email – <u>scabalbhatiya@gmail.com</u>
25	Date of Approval of Mining	Review of mining plan: MCDR-MPCP0CaFl/2/2022-
	Plan/Modified Mining Plan with five-	GNR-IBM_RO_GNR dated: 09/02/2023.
	year period and specific condition in	Period: 2023-24 to 2027-28
	approval letter, if any.	
26	Date of Approval of Scheme of Mining/	-
	Modified Scheme of Mining with five-	
	year period and specific condition in	
	approval letter, if any.	
27	Mineral(s)	Bauxite
28	Method of Mining(Opencast,	Opencast
	Underground)	
29	Category (Fully Mechanised, Others or	Other
	Manual)	
30	Captive/Non Captive	Captive

Scientific Mining: Compliance of proposals of approved mining plan/scheme of mining. –

Exploration

SN	Item	Proposals 24)	(2023-	Actual work (2023- 24)	Remarks
1a	Backlog of previous year	No backlog		Nil	-
1b	Exploration over lease area for Geological axis 1 or 2.	No Proposal		Nil	
1c	Exploration Agency & Expenditure in lakh Rupees during the year	No Proposal		Nil	
1d	Balance area to be explored to bring Geological axis in 1 or 2	No Proposal		Nil	
1e	Balance reserves as on 01.04.2024.	UNFC Code	Reserv	ves/ Resources	
		111	80301	1.24 tonne	
		221	48413	3.54 tonne	
		Total	12871	4.78 tonne	
1f	General remarks of inspecting officer on geology, exploration etc.	Bauxite mineralisation is available over the entire leasehold area of Kenedy 508. About 1.47 ha bauxite lease, contains stratified deposits of both High and Low-Grade Bauxite. The entire area has already been explored in G-1 Category.			

2.0 Development

SN	Item	Proposals (2023-24)	Actual (2023- 24) Remarks	
2a	Location of development w.r.t.	North East part of the	Nil	
	lease area	lease. Direction South		
		Pit ID- 02		
		2443959.26 N to		
		2444025.28 N		
		531665.33 E to		
		531760.68 E		
2b	Separate benches in topsoil,	Topsoil: 01 bench	NT:1	
	overburden and mineral (Rule 15)	Mineral: 01 bench	Nil	
2c	Stripping ratio or ore to OB ratio	1:0	1:0	
2d	Quantity of topsoil generation in	85 m ³	Nil	
	m ³			
2e	Quantity of overburden generation	No proposal	Nil	
	in m ³			
2f	General remarks of inspecting	There is no development of the pit during the year 2023-		
	officer on development of pit w.r.t.	24. During the inspection, no development work is being		
	type of deposit etc.	carried out.		

3.0 Exploitation

pitatio)n			
S N	Item	Proposals (2023- 24)	Actual work (2023-24)	Remarks
За	Number of pits proposed for production	One pit (Pit No.2)	Nil	-
3b	Quantity of ROM mineral production proposed	6789.20 tonne	Nil	
3c	Recovery of saleable/usable mineral from ROM production	100% (6789.20 tonne)	Nil	
3d	Quantity of mineral reject generation	No Proposal	Nil	
3e	Grade of mineral reject generation and threshold value declared	No Proposal	Nil	
3f	Quantity of sub-grade mineral generation	No Proposal	Nil	
3g	Grade of sub-grade mineral generation	No Proposal	Nil	
3h	Manual / Mechanised method adopted for segregating from ROM	Manual	Manual	
3i	Any analysis or beneficiation study proposed & carried out for sub- grade mineral and reject	No Proposal	Nil	
Зј	Provision of drilling & blasting in mineral benches	No Proposal	Nil	
3k	Provision of mining machineries in mineral benches	Yes Bench Height in Mineral: 5 m	Nil Bench Height in Mineral: 3 m	
31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/ SOM	Yes	Yes	
3 m	Total area covered under excavation/pits	0.62 Ha	0.51	
3n	Ore to OB ratio for the pit/mine during the year	1:0	1:0	
30	Total area put in use under different heads at the end of year	1.25	0.61	
Зр	Production of ROM mineral during last five-year period, as applicable	2020-21 14220 t 2021-22 14475 t 2022-23 14545 t 2023-24 6789.2 t	2020- 21 NIL 2021- 22 NIL 2022- 23 170 t 2023-24 NIL	
3q	General remarks of inspecting officer on method of mining etc.	Notice of temporary received on 08/07/20 discontinuance since there were no product carried out.	024. The mine is u 01/07/2024. During	the inspection,

4.0 Solid Waste Management-Dumping

S	Item	Proposals	Actual work	Remarks
Ν		(2023-24)	(2023-24)	
4a	Separate dumping of topsoil, OB &	Topsoil generated and	Nil	-
	mineral reject (Rule 36, 37)	utilised: 85 m ³		
		No proposal for		
		dumping of topsoil and		
		OB		

Location of topsoil, OB & mineral	No Proposal	Nil	-
reject dumps			
Number of dumps within lease area	No Proposal	Nil	-
and outside lease area			
Location of dumps w.r.t. ultimate	No Proposal	Nil	-
pit limit (Rule 16)			
Number of active & alive dumps	No Proposal	Nil	-
Number of dead dumps	No Proposal	Nil	-
Number of dumps stabilised	No Proposal	Nil	-
Whether Retaining wall or garland	No Proposal	Nil	-
drain all along dumps are there			
Length of Retaining wall or garland	No Proposal	Nil	-
drain all along dump			
Number of settling ponds	No Proposal	Nil	-
Specific comments of inspecting	There is no proposal of topsoil, overburden and waste		
officer	dumping in the mine. During the inspection, no stacking of		
	topsoil has been found.	_	
	reject dumps Number of dumps within lease area and outside lease area Location of dumps w.r.t. ultimate pit limit (Rule 16) Number of active & alive dumps Number of dead dumps Number of dumps stabilised Whether Retaining wall or garland drain all along dumps are there Length of Retaining wall or garland drain all along dump Number of settling ponds Specific comments of inspecting	reject dumpsNumber of dumps within lease areaNo Proposaland outside lease areaNo ProposalLocation of dumps w.r.t. ultimate pit limit (Rule 16)No ProposalNumber of active & alive dumpsNo ProposalNumber of dead dumpsNo ProposalNumber of dumps stabilisedNo ProposalWhether Retaining wall or garland drain all along dumpsNo ProposalLength of Retaining wall or garland drain all along dumpNo ProposalNumber of settling pondsNo ProposalSpecific comments of inspecting officerThere is no proposal of dumping in the mine. Dur	reject dumpsNumber of dumps within lease areaNo ProposalNilNumber of dumps within lease areaNo ProposalNilLocation of dumps w.r.t. ultimate pit limit (Rule 16)No ProposalNilNumber of active & alive dumpsNo ProposalNilNumber of dead dumpsNo ProposalNilNumber of dumps stabilisedNo ProposalNilWhether Retaining wall or garland drain all along dumpsNo ProposalNilLength of Retaining wall or garland drain all along dumpNo ProposalNilNumber of settling pondsNo ProposalNilSpecific comments of inspecting officerThere is no proposal of topsoil, overbur dumping in the mine. During the inspection

5.0 Solid Waste Management-Backfilling

emarks -
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6.0 Progressive Mine Closure Plan

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S	Item	Proposals (2023-	Actual work	Remarks
N		24)	(2023-24)	
6a	Whether Annual report on PMCP	Yes	Submitted on	
	submitted on time and correctly -		20/06/2024	
	Rule 26(2)			
6b	Management of worked/mined out			
	benches			
	i) Area available for rehabilitation	-	-	
	(ha)	0.045	0.045	
	ii) Afforestation done (ha)	45	45	
	iii) No. of saplings planted during	140	Around 140	
	the year	-	-	
	iv) Cumulative no. of plants			
	v) Any other specific method of	₹ 1000	₹ 1000	
	rehabilitation			
	vi) Cost incurred on watch & care			
	during the year			
6c	Compliance on reclamation and	No Proposal	Nil	
	rehabilitation by backfilling			
	i) Voids available for backfilling (L			
	X B X D)			
	ii) Void filled by waste/tailings			
	iii) Afforestation on the backfilled			
	area			
	iv) Rehabilitation by making water			

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	reservoir			
	v) Any other specific means			
6d	Compliance of Rehabilitation of			
	waste land within lease			
	i) Afforestation	No Proposal	Nil	
	ii) Area rehabilitated (ha)			
	iii) Methof of rehabilitation			
6e	Compliance of Environmental	Monitoring of	Monitoring has	-
	monitoring (core zone & buffer	Ambient Air	been carried out	
	zone)	quality, water		
		quality and Noise		
		quality.		
6f	General remarks of inspecting	The PMCP compliane	ce is found satisfactor	у.
	officer on PMCP compliance &			-
	progressive			

7.0 Mineral Conservation

-			
Item	Proposals (2023-	Actual (2023-24)	Remarks
	24)		
ROM Mineral dispatch or grade-	Grade wise sorting	Nil	
wise sorting within lease area	within lease area		
Method of grade-wise mineral	Manual	Manual	
sorting i.e. manual or mechanical			
Different grade of mineral sorted	Abrasive Grade,	Nil	
out at mines	Refractory grade and		
	Cement Grade		
Any beneficiation process at mines	No Proposal	Nil	
General remarks of inspecting	This excavated bauxi	te is hand sorted gr	ade-wise within
officer on Mineral conservation &	the quarry, such as a	brasive grade, refrac	ctory grade, and
beneficiation issues	cement grade. During inspection mineral stack of cement		
	grade and refractory grade was found. The closing stock of		
	cement grade bauxite is 16252.22 tonnes		
	And refractory grade bauxite is 28.22 tonnes.		
	wise sorting within lease areaMethod of grade-wise mineralsorting i.e. manual or mechanicalDifferent grade of mineral sortedout at minesAny beneficiation process at minesGeneral remarks of inspectingofficer on Mineral conservation &	24)ROM Mineral dispatch or grade- wise sorting within lease areaGrade wise sorting within lease areaMethod of grade-wise mineral sorting i.e. manual or mechanicalManualDifferent grade of mineral sorted out at minesAbrasive Grade, Refractory grade and Cement GradeAny beneficiation process at minesNo ProposalGeneral remarks of inspecting officer on Mineral conservation & beneficiation issuesThis excavated bauxi the quarry, such as a cement grade. During grade and refractory g cement grade bauxit it	24)ROM Mineral dispatch or grade- wise sorting within lease areaGrade wise sorting within lease areaMethod of grade-wise mineral sorting i.e. manual or mechanicalManualDifferent grade of mineral sorted out at minesAbrasive Grade, Refractory grade and Cement GradeAny beneficiation process at minesNo ProposalGeneral remarks of inspecting officer on Mineral conservation & beneficiation issuesThis excavated bauxit is hand sorted gr the quarry, such as abrasive grade, refract cement grade. During inspection mineral grade and refractory grade was found. The cement grade bauxite is 16252.22 tonnes

8.0 Environment

Item	Proposals	Actual work	Remarks
	(2023-24)	(2023-24)	
Separate removal and utilization of	85 m ³	Nil	-
topsoil (Rule 36)			
Concurrent use or storage of topsoil	Topsoil utilized	Nil	-
	for plantation		
Separate dumps for overburden,	No Proposal	Nil	-
waste rock, rejects and fines (Rule			
37)			
Use of overburden, waste rock,	No Proposal	Nil	-
-	No Proposal	Nil	-
5			
		45 No.	-
1			
*	/		
Survival rate		About 70%	-
	Water sprinkling	-	-
airborne dust			
General remarks of inspecting	The aesthetic beauty around the lease area is satisfactory.		
officer on aesthetic beauty in and			
around mines are			
	Separate removal and utilization of topsoil (Rule 36) Concurrent use or storage of topsoil Separate dumps for overburden, waste rock, rejects and fines (Rule 37) Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc) Baseline information on existence of plantation & additional plantation done (Rule 44) Survival rate Water sprinkling on roads to control airborne dust General remarks of inspecting officer on aesthetic beauty in and	(2023-24)Separate removal and utilization of topsoil (Rule 36)85 m³Concurrent use or storage of topsoilTopsoil utilized for plantationSeparate dumps for overburden, waste rock, rejects and fines (Rule 37)No ProposalUse of overburden, waste rock, rejects and fines dumps for restoring the land to its original useNo ProposalPhased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)No ProposalBaseline information on existence of plantation done (Rule 44)45 saplings (Additional plantation)Survival rate70%Water sprinkling on roads to control airborne dustThe aesthetic beaut of in specting of ficer on aesthetic beauty in and	(2023-24)(2023-24)Separate removal and utilization of topsoil (Rule 36)85 m³NilConcurrent use or storage of topsoilTopsoil utilized for plantationNilSeparate dumps for overburden, waste rock, rejects and fines (Rule 37)No ProposalNil37)Instruct restoring the land to its original useNo ProposalNilPhased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)No ProposalNilBaseline information on existence of plantation done (Rule 44)45 saplings Plantation)45 No.45 No.Survival rate70%About 70%Mater sprinkling on roads to control airborne dustThe aesthetic beauty in and

MCDR-MIFLOBXT/<u>87/2022-GNR-IBM_RO_GN</u>R

T/87/2022-GNR-IBM_RO_GNR					
S .	Item	COMMENTS	Remarks		
Ν					
	Status of submission of Monthly and Annual returns	Monthly Report December, 2024 – Submitted on 06/01/2025 Annual Report 2023-24 submitted on 20/06/2024	-		

S.	Item	Observation of I/Officer	Remarks
N.			
9b	Scrutiny of Annual return for	Mining Engineer- Mr. Amit Panchal	
	information on Mining Engineer, Geologist and Manager	Geologist – Mr. Biren Chauhan	
9c	Scrutiny of Annual return on land	Area under working- 0.51 Ha.	
	use pattern for area under pits,	Occupied by plant, buildings, residential,	
	reclaimed area, dumps etc.	welfare buildings and roads – 0.1 Ha	
9d	Scrutiny of Annual return on	Sapling- 45 No., Survival: around 70%	
	afforestation		
9e	Scrutiny of Annual return on	Nil	
	mineral reject generation (Grade		
	& quantity)		
9f	Scrutiny of Annual return on	Cement grade Stock: 16252.22 tonne	
	ROM stock and/or graded ore	Refractory grade Stock: 28.22 tonne	
9g	Scrutiny of Annual return on sale	Nil dispatch during the year.	
	value, Ex. Mine price &		
	production cost		
9i	Scrutiny of Annual return on fixed	Nil	
	assets		
9k	Scrutiny of Annual return on	Nil	
	mining machineries		

10- Details of violations observed during current inspection and compliance position of earlier violation pointed out:-

- (1) Drone survey data has been analysed and found as per SOP.
- (2) No compliance is pending for earlier violations
- (3) During the inspection, no significant violation has been observed.

दिनांक :

(सुनील कुमार शर्मा) Senior Assistant Controller of Mines