# EVALUATION TEMPLATE FOR STAR RATING OF MINING LEASES-SMALL MINES

## **Criteria for Filing of Template**

# **Small Mines:** All mines having lease area less than 25 ha

#### or

# having ROM Production less than 50,000 T

- Information pertaining to "Part-I: General Information" shall be auto-fetched from the details given in the Mining Plan/ Form-K, wherever applicable.
- Kml file from Mining Plan to be automatically fetched/ shown.
- Kml file for the RY (updated plans/ sections as per Rule 33 of MCDR 2017) to be uploaded.

<b>REPORTING YEAR (RY):</b>	
<b>ASSESSMENT YEAR (AY):</b>	

#### **PART-I: GENERAL INFORMATION:**

#### I. <u>LEASE AREA DETAILS</u>

S.N.	Particulars	Validation rule
4	IBM Registration Number (under rule 45 of MCDR, 1988)	Numeric
3	Mine code (for ML)	Alpha Numeric
1	Name of the Mine	Alpha Numeric
2	Name of the Lessee	Alpha Numeric
	Address	
	Phone & Email	
5	Mineral(s)	Alpha Numeric
6	Total Lease Area (ha)	Numeric upto Upto 4 decimal places
	(i) Forest Land (ha)	
	(ii) Private Land (ha)	
	(iii) Revenue land (ha)	
	(iv) Others, if any(Specify)	
7	Lease period (valid up to)	Date(DD/MM/YYYY)
8	Reserves (As per UNFC 111,121 & 122) as on End of the	Numeric
	reporting year. (In million tonnes)	
9	Resources as on End of the reporting year. In million	Numeric
	tonnes.	
10	Method of Mining(Opencast/ Underground, Opencast &	Alpha Numeric
	Underground)	
11	Category - A / B	Alpha Numeric
	(as per Rule 55(2) of MCDR, 2017)	
12	Captive/Non Captive	Alpha Numeric
13	Name and contact details of all the members of Sustainable	Alpha Numeric
	Development Unit (SDU)	
14	Production during reporting year(Tonnes)	Numeric
15	Prominent surface feature of national importance, like	Alpha Numeric
	monuments, place of worship, rivers, etc. if any,	

#### II. LEASE AREA UTILISATION

S	S. No.	Type of land use (in ha)	Area put to use at the end of	Area put to use at the at the beginning of RY	Area put to use during the RY	Cumulative area put to use at the
			approved plan period			end of RY

1	Mining
2	Mineral storage
3	Mineral Beneficiation plant
4	Township
5	Tailing Pond
6	Railways
7	Roads
8	Infrastructure (Workshop,
	administrative building etc.)
9	OB/waste dump
10	Top soil preservation
11	Others
12	Total area put to use
13	Excavated area reclaimed
14	Waste dump area reclaimed

#### **III. ROYALTY & OTHER CONTRIBUTIONS:**

S. No.	Details	Amount paid in RY in Lakh Rs.
1	Royalty/Dead rent paid	
2	Contribution to DMF	
3	Contribution to NMET	
4	Amount Paid towards despatch sharing in Auction cases	
5	Total of other cess or taxes paid to Government, in addition to above (Please indicate)	

IV.STATUTORY COMPLIANCES

14. <u>81A1</u>	<u>UTORY COMPLIANCES</u>			
1.	Environment Clearance, Order No. and validity	Furnish details like Letter No., Date,		
	(i) Quantity approved	Validity period, Quantity approved		
	(ii) Validity			
2.	SPCB Approvals	Furnish details like Letter No., Date,		
	(i) Consent to Establish	Validity period, Quantity approved		
	(ii) Consent to Operate			
	(iii) Approved quantity			
	(iv) Validity			
3.	Forest Clearance, Letter No. and details	Furnish details like Letter Nos., Date,		
	If applicable	Validity, Area in hectares. <b>Provision for</b>		
		more than one entry to be made.		
4.	Wildlife Clearance (If applicable)	Furnish details like Letter No., Date,		
		Validity period		
5.	Central Ground Water Authority No Objection Certificate	Furnish details like Letter No., Date,		
	(If applicable)	Validity period, Quantity approved		
6.	Land Acquisition details,			
	Total Area acquired/purchased so for			
	Total Amount paid			
7.	Compliance of Vishakha Committee Guidelines for	Implemented		
	prevention of women harassment at workplace.	Not Implemented		
		Not Applicable		

#### **PART-II: EVALUATION TEMPLATE**

MODULE I: MANAGING IMPACTS AT THE MINE LEVEL

Particulars	Details		<b>Rating Points</b>	Applicable	Points	
	(To be filled up by Lessee)			Max Points		
Spending towards SDF						
Constitution of SDU (Sustainable Development Unit) at Mine level - team of Mine management comprising of Technical, Financial, CSR, HRD, Environment heads for ensuring implementation of SDF principles.  *Total expenditure incurred for implementation of SDF at mine level	Committe d	Expend	%age Utilisation	Constituted (3 Points) Not Constituted (0 points)  >= 100% (5 points) >=90 & < 100%	5 (+ 5) (Addition	
including -Environment Protection, - Welfare activities in and around peripheral area including CSR  Explanation: Expenditure is not over and above the statutory levies imposed by the Government, However, THIS EXCLUDES CONTRIBUTION TO DMF & NMET .is over and above the statutory levies imposed by the Government. (Note:1. "Environment Protection" includes all activities undertaken for implementation of proposals as envisaged in PMCP including amelioration measures to contain environmental protection; reclamation and rehabilitation etc excluding welfare activities; CSR etc.  2. "Welfare activities in and around peripheral area including CSR" shall include all activities undertaken under Sustainable Mining of Mining Plan)  *Expenditure for "Welfare activities in and around peripheral area including CSR" shall be kept as Rs 10 per Ton of total dispatches subject to a minimum of Rs 1 Lakh for small mines and 5 Lakh for other than small mines, or CSR as per Section 135 of the Companies Act, whichever is higher. Environment Protection Cost shall be the proposed/actual costs spent towards activities undertaken for implementation of proposals as envisaged in PMCP including amelioration measures to contain environmental protection; reclamation and rehabilitation etc excluding welfare activities; CSR etc. Total SDF expenditure shall be a sum of both attributes defined above.		SDF implem entation (b)		(4 Points)  >=75 < 90% (3  points)  >60-75% (2  points)  >50-60% (1  points)  <=50% (0  points)  >=120%-6 Points  >=140%-7 Points  >=160%-8 Points  >=180%-9 Points  >=200%-10 Points	al points on expenditu re in excess to the commitm ent)	
CSR (Corporate Social Responsibility) spending at the mine level in Reporting Year (as per Companies Act, 2013 or otherwise)	Commit	tted	Utilised	>= 100% (3 points)	3 (+3)/NA (Addition al points on expenditu re in excess to the commitm ent)	

Reporting of CSR on National CSR Portal			Reported- 2	2/NA	
reporting of core on National Core Fortal			Points	2/11/1	
https://www.csr.gov.in			Else – 0		
<u>integranda na managa min</u>			NA option		
			provided (for entities		
			other than company)		
<b>Exploration Activity</b>			1 2/		
Exploration carried out (as per approved	Proposed	Achieved	>90-100%	10/NA	
Mining Plan/ Review/ Modification in the	1		achievement or if		
Approved Mining Plan for the Reporting			mines has already		
Year)			been explored 100%		
,			(10 points)		
Note: "Boreholes and Meterage" to be			>70-90% (6 points)		
filled by the leaseholder under this item			>50-70% (2 points)		
may be cumulative till the reporting year			<=50% (0 points)		
(in the current Mining Plan proposal					
period) as there are cases where the			>=120%-11		
proposals are achieved at an early stage.			Points		
Additional options for Pitting/ Trenching			>=140%-12		
may be provided.			Points		
Actual exploration shall be primarily			>=160%-13		
measured on the basis of meterage, then			Points		
secondary consideration shall be total			>=180%-14		
number of boreholes/ Pit/ Trenches,			Points		
however, Pit/ Trenches shall be			>=200%-15 Points		
considered only for the Small Mines					
having Surficial Deposits like Bauxite/					
Floats etc.					
G Axis area status as on the beginning of					
RY					
Area under G1					
Area under G2					
Area under G3					
Area under G4					
Non mineralised area.	0/	2 4 4 1	100.0/ (5 )	5	
G Axis area status as on the end of RY		f potential	=100 % (5 points)	5	
Area under G2		rea explored at level	>75-99% (4 points)		
Area under G2	GI	ievei	>50-75% (3 points)		
Area under G3 Area under G4			>25-50% (1 points)		
			<=25% (0 points)		
Non Mineralized Area	Evalonation /	avnlaitatia:	Vac (5 mainta)	5	
Use of MIS/ GIS/ Mining Planning	Exploration / 6		Yes (5 points)	3	
softwares for optimum resource	modelling soft body modelling		No (0 points)		
exploitation	•	~ ~			
	software / Opt design and pro				
	scheduling us				
	scheduling us	ing software			

Mining Operation: Opencast					
Production of mineral in tonnes mineral	Proposed	Actual	90-100 %	5	
wise			Proposed- 5		
(Run of Mine)			80-90 %		
			Proposed -4		
			60-80% Proposed		
			-3		
			50-80% proposed		
			-2		
			<50% proposed Or		
			>100% Proposed - 0		

Removal of waste/ over burden in cubic meters	Proposed	Actual	>80 (5 points) >60-80% (4 points) >40-60% (3 points) >20-40% (2 points) <=20% (0 points) NA	5/NA	
Bench Height	Proposed	Actual	As per proposals (3 points) Else (0 points)	3	
Bench Width	Proposed	Actual	As per proposals (3 points) Else (0 points)	3	
Excavation  Lateral extent  Vertical extent	Proposed	Actual	Both within proposals (3 points) Else (0 points )	3	
(Lateral and Vertical extents may be verified from KML files)					

Mining operation: Underground				
ROM Production of mineral in tonnes mineral wise	Proposed	Actual	90-100 % Proposed- 5 80-90 % Proposed -4 60-80% Proposed -3 50-80% proposed -2 <50% proposed Or	5
			>100% Proposed - 0	
Matching Underground Development In meters	Proposed	Actual		5 / NA (distribute d below)
Shaft			As per proposal (1 points) Else (0 points)	1/NA
Adit			As per proposal (1 points) Else (0 points)	1/NA
Incline/Decline/Ramp			As per proposal (1 points) Else (0 points)	1/NA
Horizontal Development at various level			As per proposal (1 points) Else (0 points)	1/NA
Vertical development between various levels			As per proposal (1 points) Else (0 points)	1/NA
Size of underground openings	Proposed (Width, Height)	Actual (Width, Height)	If actual is as per proposal 3 else 0	3
Safeguard against Subsidence				
■ Not Applicable if mine has permission for	used due to mining in repo led due to minig reporting		5	
Ventilation, as per DGMS prescribed norms				
Ventilation, as per DGMS prescribed norms  As per proposal  Not as per propos	al		3	

stability of pillars

Geo-technical monitoring of roof/

Geo-technical monitoring of roof/ stability of pillars

As per proposalNot as per proposal

3

Alternative use / Disposal of waste	Disposal as minor mineral	Yes (4 points)	4/NA	
generated (excluding topsoil)	and/or other alternative use	No (0 points)		
Waste dumping		As per proposal (2	2 / NA	
(Locational aspects may be verified		points)		
from KML files)		Else (0 points)		
		N.A., if no waste		
		generated		
<b>Mineral Conservation</b>				
Separate stacking of mineral rejects/		As per proposal (2	2 / NA	
subgrade mineral in earmarked area		points)		
		Else (0 points)		
		N.A., if no separate		
		mineral rejects		
		/subgrade generated		

Beneficiation practices for ROM/mineral reject / subgrade			Yes (5) No (0) N.A. (if no low grade ROM/subgrade is available / beneficiation not required)	5 / NA	
Blending of mineral reject / sub-grade	Total Mineral reject/Sub grade available at mines	Qty of mineral reject/sub grade used/blended	>= 50 % (5 points) 30 - 49 % (4 points) 20-29% (3 points) 10 - 19% (1 point) <10% (0 points)	5 / NA	

<sup>\*</sup>Mineral rejects includes subgrade also

<b>Environment Compliances</b>					
Topsoil utilisation/stacking  (A) If proposal is for Stacking and utilisation or utilisation, then:  Stacking and utilization done as per the proposals- full points (5),  Utilized, then also full points (5),  If only stacked, 2 points. Otherwise 0.  (B) If proposal is only for stacking, then:  Stacking and utilization done as per the proposals- full points (5),  Utilized, then also full points (5).  If stacked as per the proposals, 2 points.  Otherwise 0.	Proposed	Actual	As per the criteria Utilization (5 points) Stacking (2 points) Else (0 points) N.A.	5 / NA	
Construction or maintenance of check dams	Proposed	% achievement	100% achievement (1 points) Else (0 Points) N.A.	1 / NA	
Construction or maintenance of garland drains	Proposed	% achievement	100% achievement (1 point) Else (0 Points) N.A.	1 / NA	
Construction or maintenance of retaining walls	Proposed	% achievement	(1 point) Else (0 Points) N.A.	1 / NA	
Tailings disposal (applicable if beneficiation facility exists)	Type o	f disposal	Thickened tailing disposal / Paste filing / Dry disposal (5 points) Disposal as Dumping in Tailing Pond/ Tailing	5 / NA	

		Disposal Area (0	
		points)	
		N.A.	
Tailings Utilization (%age)	%age Utilization	>10% (5 points)	5/ NA
		5-10% (3 points)	
		>0-5%(1 points)	
		No utilization (0 points)	
Oust suppression measures undertaken in			4 / NA
nining operation			(distribute
			d below)
	Water sprinkling on haulage	Yes (1 points) No (0	1/ NA
	road,	points	
	(NA-Applicable for UG	1	
	Mines)		
	Wet drilling/Dust collector	Yes (1 points) No (0	1/ NA
	(NA-Applicable where	points	
	Drilling is not done)	•	
	Water mist spray at crusher	Yes (1 points) No (0	1/ NA
	(NA-Applicable where there	points	
	is no Crusher)	•	
	Covering of inactive dumps	Yes (1 points) No (0	1/ NA
	by geotextiles/plantation etc.	points	
	(NA-Applicable where there		
	is no Inactive Dump)		

Disposal of used oil, lubricants through	 Yes (1 points)	1 / NA	
authorized vendors.	No (0 points)		

Ground Water Monitoring (New chang	ged)	
Central Ground Water Authority NOC	Whether CGWA NOC	Obtained (1 point) 1/NA
obtained	obtained as per the	Not obtained (0
	Guidelines or not for	point)
	abstraction of	NA-Ground water
	groundwater	not abstracted
Monitoring of Ground water as per		Monitoring 1/NA
CGWA NOC		mechanism available
		(1 points)
		Not available (0
		points)
		NA- Ground water
		not abstracted
Ground Water Quality status (with	Details about the GW	Within permissible 2
reference to CGWA/ CGWB/ CPCB	Quality assessment	limits (2 points)
parameters)		Beyond permissible
		limits i.e., above or
		below standards (0
		points)

Water Usage			
Use of mine Water consumption pattern,	Use of mine water by proper		5 / NA
if applicable	treatment and use for:		
	Drinking water supply	5	
	Irrigation	3	
	For any other purpose	1	
	Discharge without treatment	0	
Quantity of recycled water as a % of total	Check CGWA NOC for the	>=90% (5 points)	5 / NA
water drawl from external sources such as	quantities reflected in this	>75%-<=90% (4	
bore wells, rivers or piped water, if	section	points)	
applicable		>50%-<=75% (3	
		points)	
{Quantity of recycled water / Quantity of		>25%-<=50% (2	

water drawn from external sources}		points) >10%<=25% (1 point) Else-0 N.A., if recycling not possible		
Innovative approach to save and conserve water in the process (Reduction of pumping with use of technology for mining and water	Zero leakage/ water loss in water pipelines, storage tanks and water use processes	Yes (2 points) No (0 point)	2/NA	
management to minimize and mitigate the adverse impact on ground water, based on local conditions)	Drip irrigation or other conservation techniques	Yes (2 points) No (0 point)	2 / NA	

<b>Environmental Monitoring</b>					
Environmental Monitoring Standards	Core Zone	Buffer zone	RATING POINTS	Applicable Max. Points	Points Scored
a)Ambient Air Quality  Standards laid down by MoEF&CC			Within limit in all three cases(3 points) Else (0 points)	3	
Core Zone Buffer Zone					
b) Surface Water Quality			Within limit in all three cases (3 points)	3/NA	
Standards laid down by MoEF&CC  Core Zone  Buffer Zone			Else (0 points)		
c) Ground Water Quality			Within limit in all three cases(3 points)	3	
Standards laid down by MoEF&CC Core Zone Buffer Zone			Else (0 points)		
d)Noise Level			Within limit in all three cases(3 points)	3	
Standards laid down by DGMS  Core Zone  Buffer Zone			Else (0 points)		
e) Ground Vibration			Within limit in all three cases(3 points) Else (0 points)	3/NA	
Standards laid down by DGMS  Core Zone  Buffer Zone			Else (o points)		

<b>Green Energy Sourcing &amp; Climate Chan</b>	ge Initiatives		
Total Energy requirement in KWH	Sourced from Green /renewable sources	>= 75% (4 points) 50%-75% (2 points) >=25%-50% (1 point) <25% (0 point)	4
Implementing recommendations of Energy Audit in mining, ore processing etc. as per provisions of Energy Conservation Act, 2001		Yes (1 points) No (0 points)	1
Innovation in energy saving	Use of sensors and low energy consumption devices	Yes (2 points) No (0 points)	2
	Conservation of Fuel	Yes (2 points) No (0 points)	2
	Conservation through other technical intervention including use of EV in mines.  Please list.	Yes (2 points) No (0 points)	2

Compliance Statu
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Violations pointed out by IBM	Total no. of	Violations	100% compliance (8	8	
	violations	complied	points)		
	pointed out	with	75-99% compliance		
			(6 points)		
			51-74% compliance		
			(4 points)		
			25-50% compliance		
			(2 point)		
			<25% compliance (0		
			points)		

NOTE: Proposal and achievement columns are with respect to the reporting year.

Summary of Points obtained in	Module-I	Module-I
Module-I	Applicable Maximum Points	Points Scored
	(1)	(i)
Both Opencast & Underground Mining		
Only Opencast		
Only Underground		

#### MODULE II: FINAL/ PROGRESSIVE MINE CLOSURE & LANDSCAPE RESTORATION

Particulars	Details	Ratin	Max	<b>Points Scored</b>	Particulars	Details
		g Points	Applicabl e Points			
1) Backfilling as per approved Mining Plan /	Proposal	Actual	% (This is to be calculated by	100% (3 points) >50 < 100% (2 points) <=50%(0 point)	3 / NA	
Backfilling Area (Ha.)			system)			
2) Water Reservoir, ground water recharge, and pisciculture, if applicable						
Area under water reservoir				100% (5 points) >50 < 100% (2 points) <=50%(0 point)	5 / NA	
2(a) Efforts towards Rainwater (RW) Harvesting, Groundwater (GW) Recharging and artificial recharge measures for groundwater recharge				Rain Water harvesting with GW recharging (3 points) Rain Water harvesting with no GW recharging (2 points) No structures (0 points)	3	
Details						
3) Landscape restoration & rehabilitation of ecology & biodiversity						
Plantation over backfilled area				100% (3 points) >50 < 100% (1 points) <=50%(0 point) 1 additional point for more than 125% compliance	3/NA (+1)	
Plantation over dump area				100% (5 points) >50 < 100% (2 points) <=50%(0 point) 1 additional point for more than 125% compliance	5/NA (+1)	
Plantation over virgin				100% (3 points)	3/NA	

area(Green belt development)	>50 < 100% (1	(+1)
urea(Green ben development)	points)	(+1)
	<=50%(0 point)	
	1 additional point for more than 125%	
	compliance	0.014
Agro forestory Area	If done 2 else 0	2/NA
3 (a) Efforts for faster		
restoration		
Details*	Yes (2 points)	2/NA
(Soil- moisture conservation,	No ( 0 points)	
fencing of area, drip		
irrigation, etc.)		
3 (b) Treatment of	Yes (2 points)	2/NA
problematic soils, if	No (0 points)	
applicable	N.A.	
Details*		
(Treatment with soil		
amendments, manuring, bio		
fertilizers etc.)		
4) Creation of Eco tourism/		
recreational facility		
if applicable		
Area reshaped by pitching &	100% (2 points)	2 / NA
recontouring	>50 < 100% (1	
	points)	
	<=50%(0 point)	
5) Dump area stabilisation		
and development, if		
applicable		
Area covered by Geo textiles or	100% (5 points)	5 / NA
similar techniques in Ha	>50 < 100% (1	
Similar teeliniques in riu	points)	
	<=50%(0 point)	
	(0 point)	

	Module-II	Module-II
45.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	Applicable Maximum Points	Points Scored
Summary of Points obtained in	(3)	(iii)
Module-II		

# MODULE III: ADDRESSING SOCIAL IMPACTS OF R&R REQUIREMENTS, COMMUNITY ENGAGEMENT & WELFARE PROGRAMMES

Particulars	Details	Rating Points	Applicable Points
Rehabilitation & Resettlement for Pro	signt Afforted Doople		Max Points   scored
No. of Project Affected People (PAP) as per approved EIA-EMP / SIA-SMP / R&R, if applicable	ject Affecteu Feople		
%age of PAP for whom alternate arrangements made for sustained livelihood (Indirect employment/Created source of income other than direct employment)	Details	100% (3 points) Else (0) NA, if no R&R involved	3 / NA
% of project affected families given employment (Direct Employment)	Details	100% (5 points) 71<100 % (3 points) 51-70 % (2 points) <50 (No points) NA, if no R&R involved	5 / NA
% of project affected families who have been skilled by the lessee and absorbed (% of total employment given to affected families by imparting training for becoming electrician, mechanic, tailoring)	Details	>50% (5 points) 30 to 50 % (3 points) 10 to 30 (2 points) <10 (0 point) NA, if no R&R involved	5 / NA

Whether a public grievance redressal				Yes(1 point)	1	
mechanism is in place				No (0 points)	1	
Name, Address and Phone no./Email of Committee Members responsible				Yes(1 point) No (0 points)	1	
displayed publicly				No (o points)		
Stakeholder Participation						
Participation of stakeholders, host				Yes (3 points)	3	
communities and community groups in				No Participation (0		
various activities of the companies such				points)		
as Environment Management, CSR						
activities and Capacity expansion plans  Welfare and socio-economic	Details of Fy	xnenditure	No. of	% achievement	Max	Points
		•		against proposals	Applicable	scored
	Reporting Y		ciaries		Points	
	Proposed	Actual				
Support for Drinking Water & Agricu	ılture					
Water storage tanks, drinking water	Exp.	Exp.		81-100% (3 points)	3/NA	
supply facility & irrigation support to				51-80% (2 points)		
agriculture				41-50% (1 points) < 40% or no		
				proposals (0 points)		
	Work	Work				
Support to Health & Medical						
Services						
Preventive measures for mitigation of	Exp.	Exp.		81-100% (3 points)	3/NA	
mine related health problems				51-80% (2 points)		
				41-50% (1 points) < 40% or no		
				proposals (0 points)		
	Work	Work				
Promotion of Hygiene and Sanitation,	Exp.	Exp.		81-100% (3 points)	3/NA	
public health initiatives	<b>-</b>	<b>-</b> F		51-80% (2 points)		
				41-50% (1 points)		
				< 40% or no		
	Work	Work		proposals (0 points)		
Support to Skill development &	WOIK	WOIK				
Education Education						
Skill development & Vocational Training	Exp.	Exp.		81-100% (3 points)	3/NA	
programmes for local communities				51-80% (2 points)		
				41-50% (1 points)		
				< 40% or no proposals (0 points)		
	Work	Work				
Promotion of Literacy & Education	Exp.	Exp.		81-100% (3 points)	3/NA	
	.r.	-r ·		51-80% (2 points)		
				41-50% (1 points)		
				< 40% or no		
	Work	Work		proposals (0 points)		
Social & Livelihood Support	VV OTK	VV OTK				
Support to social, cultural, recreational	Exp.	Exp.		81-100% (2 points)	2/NA	
activities	Lvh.	LAP.		41-80% (1 points)	4/11/1	
				< 40% or no		
				proposals (0 points)		
	Work	Work				
Livelihood & Socio-Economic	Exp.	Exp.		81-100% (3 points)	3/NA	
standard improvement support				51-80% (2 points)		
				41-50% (1 points)		
				< 40% or no proposals (0 points)		
	Work	Work				
Support to Transportation Services &						
Infrastructure						
Improvement of Road connectivity and	Exp.	Exp.		81-100% (2 points)	2/NA	

public transport and other infrastructure			41-80% (1 points)		
facilities			< 40% or no		
			proposals (0 points)		
	Work	Work			
Sourcing of manpower amongst locals					
(from the State) in the mines-					
Total Local Manpower (% of total		Details	>= 50% (3 points)	3	
manpower)			30-49 % (2 points)		
			< 30 (1 points)		
Skilled local manpower (% of total		Details	>= 50% (3 points)	3	
local manpower)			30-49 % (2 points)		
			< 30 (1 points)		
Unskilled local manpower (% of total		Details	>= 50% (3 points)	3	
local manpower)			30-49 % (2 points)		
			< 30 (1 points)		
Working in LWE affected districts (as			Yes (2 points)	2/NA	
per NITI Aayog list)			No (0 points)		
Working in Schedule V / Tribal area			Yes (3 Points)	3/NA	
			No (0 points)		

Remarks: Where specific details of works/ activities are not available, the quality assessment may be done as Very Good (80%), Good (60%), Satisfactory (40%) and Not satisfactory (0).

Swato	chata Programs: Creating/providing sanitation	on and he	ealthy condition	n in and around the mine area	
1	Phata Programs: Creating/providing sanitation  Voluntary Adoption of Village for Health, Sanitation, Literacy (including Computer Literacy) & Infrastructure Support Programs:	2.	All Four Identified Programs are conducted/ Support provided to the local community. Any three identified programs conducted/ Support provided to the local community. Any two identified programs conducted/ Support provided to the local community. Any one identified programs conducted/ Support provided to the local community. Any one identified programs conducted/ Support provided to the local community. No such programs conducted/ No voluntary	For 1- 10 points For 2- 8 Points For 3- 6 Points For 4- 4 Points For 5- 0 points	
			adoption of any village.		
2	General Cleanliness of mines area (Mine	Excelle	ent/Moderate/	Excellent (3)/Moderate (2)/Poor(0)	

	working faces, dump areas, roads)	Poor		
3	Cleanliness of workshop/Mines Office	Excellent/Moderate/	Excellent (3)/Moderate (2)/Poor(0)	
	area	Poor		
4	Garbage collection and appropriate	Yes/No	Yes – 3 / No -0	
	disposal			
5	Providing drinking water for mining	Yes/No	Yes – 2 / No - 0	
	workers			
6	Provision for greenage recreational	Yes/No	Yes – 2 / No - 0	
	facility			
7	Awareness program among Mine	Yes/No	Yes – 2 / No - 0	•
	workers for Swatchata			

	Module-III	Module-III
Comment of Delegate all the second in	Applicable Maximum Points	Points Scored
Summary of Points obtained in	(2)	(ii)
Module-III		

### MODULE IV: ASSURANCE AND REPORTING

PARTICULARS	DETAILS	RATING POINTS	Max Applicable Points	Points scored
Lease Level Reporting - Disclosures and Assuran	nces			
Availability of information on SDF and related Reports on Company's/Mine website/ Public Display at mine site	Details	Yes (3 points) No(0 points)	3	
Display of ambient air quality level on website and at prominent locations such as premises gate, mine-office, etc.	Details	Yes (2 points) No(0 points)	3	
Internal auditing for information submitted.	Yes/No	Yes (3 points) No(0 points)	3	
Adoption of Related International Standards				
QMS (ISO_9001)	Yes/No.	Yes (3 points) No (0 points)	3	
EMS (ISO-14001)	Yes/No	Yes (3 points) No (0 points)	3	
OHSAS (ISO-18001) or ISO 45001	Yes/No	Yes (3 points) No (0 points)	3	
Swatchata Report (Please Specify)	Yes/No	Yes (2 points) No (0 points)	1	

Summary of Points obtained in Module-IV	Module-IV Applicable Maximum Points (4)	Module-IV Points Scored (iv)
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### • OVERALL PERFORMANCE & STAR RATING

	Sum of Applicable Maximum Points in all Modules (a)	Sum of Points Scored in all Modules (b)	Percentage (b/a)*100
Module			
Subtotal Module I			
Subtotal Module II			
Subtotal Module III			
Subtotal Module IV			
Overall			
% Obtained			
Star Rating			

**Criteria for Star Rating:** 

**CERTIFICATE** 

Percentage obtained	Criteria
=>90 to 100 %	5 Star
=>80 to <90 %	4 Star
=>60 to <80 %	3 Star
=>50 to <60 %	2 Star
=>25 to <50 %	1 Star
<=25 %	No rating

I	, S/o	Designation	am
authorized to fill and submit this docum		C	
information is true to the best of my known	owledge and based o	on records.	

Date:	
Place:	(Name)
	Lessee /Authorized person by lessee