EVALUATION TEMPLATE FOR STAR RATING OF MINING LEASES-OTHER THAN SMALL MINES

Criteria for Filing of Template

Other Than Small Mines: All mines having lease area 25 ha or more or having ROM Production 50,000 T or more

- 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.

REPORTING YEAR(RY): 2023 - 2024

ASSESSMENT YEAR(AY): 2024 - 2025

Part 1: General Information

1.1: Lease Details

Name of Mining Lease :	NUAGAON IRON ORE MINES
Name of the Lessee : Phone of the Lessee : Email of the Lessee : Address of Lessee :	JSW STEEL LIMITED 9437811282 Tapankumar.behera@jsw.in JSW CENTRE BANDRA KURLA COMPLEX BANDRA (EAST)

Name and contact details of all the member	s of Sustainable Development Unit (SDU) :
Captive/Non Captive :	Non Captive
Category - A / B (as per Rule 55(2) of MCDR, 2017):	A
Method of Mining(Opencast/ Underground, Opencast & Underground):	Opencast
Resources as on End of the reporting year. In million tonnes:	156.056000
Reserves (As per UNFC 111,121 & 122) as on End of the reporting year.(In million tonnes):	611.162000
Lease period (valid up to):	2070-06-26
 (i) Forest Land (Ha) (ii) Private Land (ha) (iii) Revenue land (ha) (iv) Others, if any(Specify) 	 641.0440 108.0370 27.8880 0.0000
Total Lease Area (ha):	776.969
Name of Minerals :	IRON ORE
IBM Registration Number (under rule 45 of MCDR, 1988):	IBM/432/2011
Mine Code (for ML):	30ORI08118
District: Tehsil/ Taluk/ Mandal: Village:	NII
State:	Nil

SR.No	Name	Designation	Contact Number
1	Arundeep Bhattacharjee	GM- Mines	9938908820
2	Sangram Kishore Mallick	Manager- Mines	7008121809

3	Mritunjay Jha	Geologist- Mines	8456831630
4	Mallick Alliahemad	Sr. Manager- Finance	9480693757
5	Sabal Jha	AGM- CSR	9438873635
6	Jitendra Nanda	Sr. Manager- HR	9775566886
7	Sindhuja C B	Asst. Manager- Environment	9686025902
8 Basavaraj Bogone		Manager- Geology	9765256637
Production during reporting year(Tonnes):		4232323.000000	
Prominent surface feature of national importance, like monuments, place of worship, rivers, etc. if any. :		NA	

1.2 Lease Area Utilisation

SR.NO.	Type Of Land Use(in ha)	Area put to use at the end of approved plan period	Area put to use at the beginning of RY	Area put to use during the RY	Cumulative area put to use at the end of RY	Remarks
1	Mining	153.9010	144.2349	1.2020	145.4365	
2	Top Soil Preservation	0.0000	0.0000	0.0000	0.0000	
3	OB / waste dump	30.9630	23.1951	0.0000	23.1951	
4	Mineral Storage	180.2210	130.4935	1.9460	132.4393	
5	Infrastructure (Workshop,administrativ e building etc.)	17.3170	5.1164	0.0060	5.1219	
6	Roads	5.4700	5.4700	0.0000	5.4700	

7	Railways	0.0000	0.0000	0.0000	0.0000	
8	Tailing Pond	0.0000	0.0000	0.0000	0.0000	
9	Mineral Beneficiation plant	157.8470	130.4935	1.9460	132.4393	
10	Township	7.0000	0.0000	0.0000	0.0000	
11	Others	8.4650	0.0000	0.0000	0.0000	
12	Total area put to use	561.1840	11.0000	0.0000	11.0000	
13	Excavated area reclaimed	0.0000	0.0000	0.0000	0.0000	
14	Waste dump area reclaimed	0.0000	0.0000	0.0000	0.0000	

1.3 Royalty & Other Contributions

SR.NO.	Details	Amount paid in RY in Rupees	Remarks
1	Royalty/Dead rent paid	2214575510.0000	
2	Contribution to DMF	245286982.0000	
3	Contribution to NMET	49057778.0000	
4	Amount Paid towards despatch sharing in Auction cases	0.0000	
5	Total of other cess or taxes paid to Government, in addition to above	4045421540.0000	

1.4 Statutory Compliances

1.4.1. Environment Clearance, Order No. and validity:

Sr.No	Statutory Compliances	Letter No.	Date Approved	Validity	Annual Quantity Approved	Remarks
1	1.4.1. Environment Clearance, Order No. and validity:	11015/1156/2007- IA.II(M)	2021-08-05	2051-08-04	8.0000 Million Tonnes	EC.pdf
2	1.4.2. SPCB Approvals : (i) Consent to Establish	5109/IND-II-CTE- 6461	2021-03-26	2026-03-25	20.0000 Million Tonnes	CTE.pdf
3	1.4.2. SPCB Approvals : (ii) Consent to Operate	4808/IND-I-CON-2320	2024-03-30	2025-03-31	8.0000 Million Tonnes	CTO.pdf

1.4.3. Forest Clearance, Letter No. and details (If applicable):

SR.No	Letter No.	Date Approved	Validity	Area in hectares	Remarks
1	8-17/2001-FC	2004-04-21	2070-06-26	371	

1.4.4. Wildlife Clearance (If applicable):

SR.No	Letter No.	Date Approved	Validity	Remarks
1	NA			

1.4.5. Central Ground Water Authority No Objection Certificate (If applicable):

SR.No	Letter No.	Date Approved	Validity	Annual Quantity Approved	Remarks
1	NA				

1.4.6. Land Acquisition details:

Total Area acquired/purchased so for	Total Ammount Paid
0.0000	



Part 2 : Evaluation Template

Module I : Managing Impacts At The Mine Level

2.1.1 : Spending Towards SDF

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored	Remarks
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.	Constituted	3	3	

* Total expenditure incurred for implementation of SDF at mine level including	Committed Expenditure (a)	Total Expenditure for SDF implementation (b)	5	5	
1Environment Protection, 2.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	654.9670	672.6310			
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)					
* Committed Expenditure for "Welfare activities in and around peripheral area including CSR" shall be kept as Rs 10 per Ton (For Minerals having Rate of Royalty on Ad Valorum Basis) or Rs 5 per T (For minerals having Fixed rate of Royalty) 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.					

CSR (Corporate Social Responsibility) spending at the mine level in Reporting Year (as per Companies Act, 2013 or	Committed (in Lakhs)	3	6		
otherwise)	240.0000	389.7362			
Reporting of CSR on National CSR Portal https://www.csr.gov.in	Repo	rted	2	2	

2.1.2 : Exploration Activity

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored	Remarks
Exploration carried out (as per approved Mining Plan/ Review/ Modification in the Approved Mining Plan for the Reporting Year) Note: "Boreholes and Meterage" to be filled by the leaseholder under this item may be cumulative till the reporting year (in the current Mining Plan proposal period) as there are cases where the proposals are achieved at an early stage. Additional options for Pitting/ Trenching may be provided. Actual exploration shall be primarily measured on the basis of meterage, then secondary consideration shall be total number of boreholes/ Pit/ Trenches, however, Pit/ Trenches shall be considered only for the Small Mines having Surficial Deposits like Bauxite/ Floats etc.	Has the entire potential mineralised area been explored 100%: Proposed Achieved Boreholes: 39.0000 39.0000 Meterage: 3900.0000 4440.1000	10	11	
G Axis area status as on the beginning of RY	Area under G1: 552.6540 Area under G2: 36.2540 Area under G3: 0.0000 Area under G4: 0.0000 % age of potential mineralized area explored at G1 level 95.8167 Area under G4: 0.0000	0	0	

G Axis area status as on the end of RY	Non Mineralised Area: 178.3760	5	4	
	Total potential mineralised area: 588.9080			
	Area under G1: 682.9948 Area under G2: 29.8190			
	Area under G3: 0.0000 Area under G4: 0.0000			
	Non Mineralised Area: 101.3120			
	Total potential mineralised area: 712.8138			
Use of MIS/ GIS/ Mining Planning softwares for optimum resource exploitation	Yes	5	5	Surpac 2021 Maptek 2023.4.2 Minesched 2021 Whittle Global mapper 4.7 Arc GIS 10.8.2 AutoCAD 22

2.1.3 : Mining Operation : Opencast

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored	Remarks	

			1		
Production of mineral in tonnes mineral wise (Run of Mine)	Proposed	Actual	5	2	
	7990000.0000	4232323.0000			
Removal of waste/ over burden in cubic meters	Proposed	Actual	5	2	
	1833187.0000	433476.0000			
Bench Height	Proposed	Actual	3	3	
	10.0000	10.0000			
Bench Width	Proposed	Actual	3	3	
	10.0000	10.0000			
Excavation	As per p	proposal	3	3	

	Lateral Extent									
	Proposed Actual						Proposed	Actual		
E/V	W	N/	's	E/W		N/s				
324600.0000	325000.0000	2431700.0000	2432300.0000	324700.0000	324850.0000	2431920.0000	2432250.0000	580.0000	528.0000	
324200.0000	324500.0000	2431400.0000	2431700.0000	324300.0000	324450.0000	2431370.0000	2431500.0000	580.0000	534.0000	
324300.0000	324900.0000	2429700.0000	2430500.0000	324350.0000	324850.0000	2429800.0000	2430350.0000	660.0000	543.0000	
323200.0000	323600.0000	2430700.0000	2431000.0000	323250.0000	323600.0000	2430750.0000	2430950.0000	580.0000	531.0000	
323700.0000	324100.0000	2428700.0000	2429000.0000	323750.0000	324000.0000	2428800.0000	2429000.0000	670.0000	638.0000	

2.1.5 : Zero Waste Mining

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored	Remarks
Alternative use / Disposal as a percentage of total waste generation (excluding top soil) (Note: For underground mines, waste filled underground may be considered under "Alternative use". Further, permission granted under Rule 12(1)(k) of MCR 2016 may also be allowed to be included under this item.) Not Applicable if mine has permission for caving	Disposal as minor mineral:	0	0	
Waste dumping (Locational aspects may be verified from KML files)	No Subsidence caused due to mining in reporting year	2	2	

Proposal				Actual					
Lateral				Vertical	Lateral				Vertical
E/\'	W	N/	S		E/\	W	N/	S	
325924.0000	326319.0000	2429291.0000	2429595.0000	10.0000	326004.0000	326250.0000	2429325.0000	2429528.0000	10.0000

2.1.6: Mineral Conservation

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored	Remarks
Beneficiation practices for ROM/mineral reject / subgrade Not Applicable		0	0	
Not Applicable				
Blending of mineral reject / sub-grade	Quantity blended Total mineral reject	5	5	
	267990.0000 267990.0000			
Separate stacking of mineral rejects/ subgrade mineral in earmarked area	As per proposal	2	2	

	Proposed						Actual			
#	# E/W		N/s Quantity		E/W		N/s		Quantity	
1	0	0	0	0	0	0	0	0	0	0

2.1.7 : Environment Compliances

Particulars	Details (To be filled up by Lessee)		Applicable Max Points	Points scored	Remarks
Topsoil utilisation/stacking	Not I	Done	0	0	
Not Applicable					
Construction or maintenance of check dams	Proposed	Achievement(%)	0	0	
Not Applicable	0.0000	0.0000			
Construction or maintenance of garland drains	Proposed (in meters)	Achieved (in meteres)	1	1	Garland drain.
	Proposed Actual 967.0000 4200.0000	As per proposal			
Construction or maintenance of retaining walls	Proposed 0.0000	Achievement(%) 100.0000	1	1	Maintenance in proposal. 600mtr done. Retaining Wal l.pdf
Tailings disposal (applicable if beneficiation facility exists) Not Applicable	Conventional di	sposal methods	0	0	
Tailings Utilization (%age)	No Util	ization	0	0	
Not Applicable					
Dust suppression measures undertaken in mining operation	Water Wet	Water mist Covering of	4	4	

	sprinkling on haulage road	drilling/Dus t collector	spray at crusher	inactive dumps by g eotextiles/pl antation etc.			dust_suppressi on.pdf
	Yes	Yes	Yes	Yes			
Disposal of used oil, lubricants through authorized vendors.		Ye	es		1	1	Hazardous_was te_authorizationpdf

2.1.8 : Ground Water Monitoring

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored	Remarks
Central Ground Water Authority NOC obtained	Whether CGWA NOC obtained as per the Guidelines or not for abstraction of groundwater Obtained	1	1	CGWA_NOC.
Monitoring of Ground water as per CGWA NOC	Monitoring mechanism	1	1	Ground Water Quality.pdf
Ground Water Quality status (with reference to CGWA/CGWB/ CPCB parameters)	Details about the GW Quality assessment Within permissible limits	2	2	Ground_Water _Quality.pdf

2.1.9 : Water Usage

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored	Remarks
Use of mine Water consumption pattern, if applicable	Usage of mine water by proper treatment and use for: Irrigation	5	3	

Quantity of recycled water as a % of total water drawl from external sources such as bore wells, rivers or piped water, if applicable	Quantity of recycled water / Quantity of water drawn from external sources 123035900.0000 Litre 128726850.0000 Litre	5	5	
Innovative approach to save and conserve water in the process (Reduction of pumping with use of technology for mining and water management to minimize and mitigate the adverse impact on ground water, based on local conditions)	Zero leakage/ water loss in water pipelines, storage tanks and water use processes Yes	2	2	
	Drip irrigation or other conservation techniques Yes	2	2	Drip Irrigation

2.1.10: Environmental Monitoring

Environmental Monitoring Standards	Core Zone	Buffer Zone	Applicable Max Points	Points scored	Remarks
a)Ambient Air Quality Standards laid down by MoEF&CC	Within Limit	Within Limit	3	3	Air Monitorin g.pdf
	NAAQS	NAAQS			
b) Surface Water Quality Standards laid down by MoEF&CC	Within Limit	Within Limit	3	3	Surface Water
					Quality.pdf
	IS2296-Class C	IS2296-Class C			
c) Ground Water Quality Standards laid down by MoEF&CC	Within Limit	Within Limit	3	3	Ground Water
Standards laid down by Woll &CC					Quality.pdf
	IS 10500:2012,Amnd.2015 & 2018	IS 10500:2012,Amnd.2015 & 2018			

d) Noise Level Standards laid down by DGMS	Within Limit	Within Limit	3	3	Noise Monitor
Standards laid down by DOWIS					ing.pdf
	75	70			
e) Ground Vibration Standards laid down by DGMS	Within Limit	Within Limit	3	3	Vibration Rep
Standards faid down by DOMS		~ (2)		ort.pdf	
	DGMS(1997)	DGMS(1997)			

2.1.11: Green Energy Sourcing & Climate Change Initiatives

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored	Remarks
Total Energy requirement in KWH	3808567.0000	4	4	
Sourced from Green /renewable sources	0.0000			
Implementing recommendations of Energy Audit in mining, ore processing etc. as per provisions of Energy Conservation Act, 2001	Yes	1	1	

Use of sensors and low energy consumption devices	Yes	2	2	Use of low wattage LED lamps for office, Use of LED lights for mines illumination [2] Use of a timer switch in a high mast tower and mines illumination to ON/OFF automatically reduces the energy
Innovation in energy saving				consumption.

Conservation of Fuel	Yes	2	2	Installation of APFC
				(Automatic power factor
				controller) in LT 415-volt
				power supply
				for improvement of
				power factor up to 99%, so that
				power supply quality
				improved, reduction of
				power losses, improvement of
				equipment efficiency,
				Incentive received. Use
				of Compact substation at
				various location for power
				distribution and Dg power use
				only for back
				power purpose.

2	Use of VFD for all conveyor
	motors, pan feeder. Use of Soft stator for Jaw crusher, Cone crusher.
	Automatic Stop the circuit if it is under load condition.

2.1.12 : Compliance Status

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored	Remarks
Violations pointed out by IBM	Total no. of violations Violations complied with pointed out	8	6	Complied.
	5.0000 5.0000			

Note: Proposal and achivement coloumns are with respect to the reporting year.

Summary of Points obtained in Module-I	Module-I Applicable Maximum Points(1)	Module-I Points Scored(i)
Only Opencast	19	13

Module II : Final/ Progressive Mine Closure & Landscape Restoration

2.2.1: Particulars

Particulars	(То	Details be filled up by Lesse	ee)	Applicable Max Points	Points scored	Remarks
1) Backfilling as per approved Mining Plan Backfilling Area (Ha.)	Proposed	Actual	Percentage (%)	0	0	
Not Applicable	0.0000	0.0000	0.0000			
2) Water Reservoir, ground water recharge, and pisciculture, if applicable	Proposed	Actual	Percentage (%)	0	0	
Area under water reservoir	0.0000	0.0000	0.0000			
Not Applicable						
2(a) Efforts towards Rainwater (RW) Harvesting, Groundwater (GW) Recharging and artificial recharge measures for	GW Proposed	GW Actual	Reason	3	3	Data not received.
groundwater recharge Details	1.0000	1.0000	Rain Water			rainwater harv esting structure
	Harvesting Proposed	Harvesting Actual	harvesting with GW recharging			<u>.pdf</u>
	1.0000	1.0000				
Plantation over backfilled area	Proposal (in sq.	Actual (in sq.	Achivement (%)	0	0	
Not Applicable	meter)	meter)				
	0.0000	0.0000	0.0000			

Plantation over dump area	15000.0000 2	3000.0000	153.3333	5	6	plantation Du mp.pdf
Plantation over virgin area(Green belt development)	10000.0000 2	5000.0000	250.0000	3	4	Green Belt pl antation.pdf
Agroforestory Area		Yes		2	2	
3 (a) Efforts for faster restoration Details * (Soil- moisture conservation, fencing of area, drip irrigation, etc.)	Yes			2	2	Drip Irrigation .pdf
3 (b) Treatment of problematic soils, if applicable Details * (Treatment with soil amendments, manuring, bio fertilizers etc.) Not Applicable				0	0	
4) Creation of Eco tourism/ recreational facility if applicable Area reshaped by pitching & recontouring	Proposed		Actual	0	0	
Not Applicable	0.0000		0.0000			
5) Dump area stabilisation and development, if applicable Area covered by Geo textiles or similar techniques in Ha	Proposed		Actual	5	5	_geotextile.pdf
	0.5010		0.5010			
Summary of Points obtained in Module-II		Module-I Applicable Maximum Points(3)			Module-I Points Scored	
			20		22	

Module III : Addressing Social Impacts Of R&R Requirements, Community Engagement & Welfare Programmes

2.3.1 : Rehabilitation & Resettlement for Project Affected People

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored	Remarks
No. of Project Affected People (PAP) as per approved EIA-EMP / SIA-SMP/ R&R, if applicable	0.0000			
% of PAP for whom alternate arrangements made for sustained livelihood (Indirect employment/Created source of income other than direct employment) Not Applicable	0.0000	3	0	
% of project affected families given employment (Direct Employment) Not Applicable	0.0000	0	0	
% 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) Not Applicable	0.0000	0	0	
*PAP - Indicates the persons who have been displaced due to	land aquisation for mining lease.		•	

2.3.2 : Grievance Redressal

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored	Remarks
Whether a public grievance redressal mechanism is in place	Yes	1	1	

Name, Address and Phone no./Email of Committee Members	Yes	1	1	
responsible displayed publicly				

2.3.3 Stakeholder Participation

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored	Remarks
Participation of stakeholders, host communities and community groups in various activities of the companies such as Environment Management, CSR activities and Capacity expansion plans	Yes	3	3	

2.3.4 Support for Drinking Water & Agriculture

Particulars	Details (To be filled up by Lessee)		No. of Benefic iaries	Applicable Max Points	Points scored	Remarks
Water storage tanks, drinking water supply facility & irrigation support to agriculture	Proposed Exp(in Lakhs) 40.0000 Drinking Water,Ponds Rejivenation,Solar Borewell PipeLine	Actual Exp(in Lakhs) 43.5200 Drinking Water,Ponds Rejivenation,Solar Borewell PipeLine	5500	3	3	Support for D rinking Water Nuagaon.pdf

2.3.5 Support to Health & Medical Services

Welfare and socio-economic development programs for local communities	Details of Expenditure & Work done during Reporting Year		Applicable Max Points	Points scored	Remarks
Preventive measures for mitigation of mine related health problems	40.0000 Dispensaries at D	10000 1 Exp(in Lakhs) 45.9300 ispensaries at Health Checkup	3	3	
Promotion of Hygiene and Sanitation, public health initiatives	42.0000 Awareness & Sensitisation on Waste Manegement, Eye Camp Maneg	4000 Awareness & isation on Waste ement, Eye Camp & Screening	3	3	

2.3.6 Support to Skill Development & Education

Welfare and socio-economic development programs for local communities	Expenditure & Work done		No. of Benefic iaries	Applicable Max Points	Points scored	Remarks
Skill development & Vocational Training programmes for local communities	Proposed Exp(in Lakhs) 10.0000 ASPIRE PROJECT	Actual Exp(in Lakhs) 20.3600 ASPIRE PROJECT	40	3	3	Aspire Educati on Nuagaon.pd f

Promotion of Literacy & Education	Proposed Exp(in Lakhs)	Actual Exp(in Lakhs)	800	3	3	
	40.0000	49.6800				
	Scholarship, Environment Education,	Scholarship, Environment Education,				

2.3.7 Social & Livelihood Support

Welfare and socio-economic development programs for local communities	Details of Expenditure & Work done during Reporting Year	No. of Benefic iaries	Applicable Max Points	Points scored	Remarks
Support to social, cultural, recreational activities	Proposed Exp(in Lakhs) 20.0000 Development of community Hall Actual Exp(in Lakhs) 26.0200 Development of community Hall	40	2	2	Community H ouse Nuagaon. pdf
Livelihood & Socio-Economic standard improvement support	Proposed Exp(in Lakhs) 120.0000 Solar Street light,Anganwadi renovation,Animal Conflict,Football Ground Development,School Infrastucture Development,Electricity. Actual Exp(in Lakhs) 121.1400 Solar Street light,Anganwadi renovation,Animal Conflict,Football Ground Development,School Infrastucture Development,Electricity.	100	3	3	Livelihood.pdf

2.3.8 Support to Transportation Services & Infrastructure

Welfare and socio-economic development programs for local communities	Detail Expenditure & during Repo	Work done	No. of Benefic iaries	Applicable Max Points	Points scored	Remarks
Improvement of Road connectivity and public transport and other infrastructure facilities	Proposed Exp(in Lakhs) 30.0000 School Bus Services, Transportation Services	Actual Exp(in Lakhs) 36.8600 School Bus Services, Transportation Services	1400	2	2	Transport_Nua gaon.pdf

2.3.9 Sourcing of Manpower Amongst Locals (from the State) in The Mines

Particulars	Details (To be filled up by Lessee)		Applicable Max Points	Points scored	Remarks
Total Local Manpower (% of total manpower)	Total local man power	Total man power	3	3	
	992.0000	1556.0000			
Skilled local manpower (% of total local manpower)	Total local man power	Total man power	3	3	
	538.0000	992.0000			
Unskilled local manpower (% of total local manpower)	Total local man power	Total man power	3	1	
	181.0000	992.0000			
Working in LWE affected districts (as per NITI Aayog list)			2	2	

Working in Schedule V / Tribal area	Yes	3	3	

2.3.10 Swatchata Programs: Creating/providing sanitation and healthy condition in and around the mine area

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored	Remarks
Voluntary Adoption of Village for Health, Sanitation, Literacy (including Computer Literacy) & Infrastructure Support Programs:	All Four Identified Programs are conducted/ Support provided to the local community.	10	10	
General Cleanliness of mines area (Mine working faces, dump areas, roads)	Excellent	3	3	
Cleanliness of workshop/Mines Office area	Excellent	3	3	
Garbage collection and appropriate disposal	Yes	3	3	
Providing drinking water for mining workers	Yes	2	2	
Provision for greenage recreational facility	Yes	2	2	
Awareness program among Mine workers for Swatchata	Yes	2	2	

Summary of Points obtained in Module-III	Module-I Applicable Maximum Points(2)	Module-I Points Scored(ii)
66	64	

Module IV: Assurance And Reporting

2.4.1 : Lease Level Reporting - Disclosures and Assurances

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored	Remarks
Availability of information on SDF and related Reports on Company's/Mine website/ Public Display at mine site	Yes	3	3	
Display of ambient air quality level on website and at prominent locations such as premises gate, mine-office, etc.	Yes	2	2	
Internal auditing for information submitted.	Yes	3	3	

2.4.2 : Adoption of Related International Standards

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored	Remarks
QMS (ISO_9001)	Yes	3	3	IMS_certificat e.pdf
EMS (ISO-14001)	Yes	3	3	IMS_certificat e.pdf
OHSAS (ISO-18001) or ISO 45001	Yes	3	3	IMS_certificat e.pdf
Swatchata Report	Yes	2	2	

Summary of Points obtained in Module-IV	Module-I Applicable Maximum Points(4)	Module-I Points Scored(iv)
	19	19

• OVERALL PERFORMANCE & STAR RATING

Module	Sum of Applicable Maximum Points in all Modules (a)	Applicants F	Ratings
	an Modules (a)	Sum of Points Scored in all Modules (b)	Percentage (b/a)*100
Subtotal Module I	115	113	98.26%
Subtotal Module II	20	22	110.00%
Subtotal Module III	66	64	96.97%
Subtotal Module IV	19	19	100.00%
Overall	220	218	99.09%
% Obtained		99.09 %	
☆ Star Rating		* * * * * 5 Star	

Criteria for Star Rating:

Percentage obtained	Criteria
=> 90 %	5 Star

=> 80 to ∠ 90 %	4 Star
=> 60 to ∠ 80 %	3 Star
$=> 50 \text{ to } \angle 60 \%$	2 Star
=> 25 to ∠ 50 %	1 Star
∠ 25	No Rating

Certificate

I <u>JSW STEEL LIMITED</u>, S/o <u>NA</u> Designation <u>Mine Owner</u> am authorized to fill and submit this document on behalf of lessee. It is further certified that all the above furnished information is true to the best of my knowledge and based on records.

(Name)

Date:

Place:

Lessee/Authorized person by lessee

