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Date Thu, 23, Jun, 2022

FAQ (/sdf/)

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हार्दिक अभिनंदन WELCOME

संधारणीय विकास मूल्याँकन प्रपत्र

Substainable Development Evaluation template

तारक मूल्याँकन Star Rating



Help mail id: sdf@nisg.org ||

Disclaimer:

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The rating awarded is purely based on the information furnished by the lessee and the responsibility of its correctness lies with it.

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Part4 6/23/22, 11:06 AM



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Data submitted Succefully.

SDF

Part-I

General Information

Part-II

Module 1 - MANAGING IMPACTS AT THE MINE LEVEL

Module 2 - FINAL/ PROGRESSIVE MINE CLOSURE & LANDSCAPE RESTORATION

Module 3 - ADDRESSING SOCIAL IMPACTS OF R&R REQUIREMENTS, COMMUNITY **ENGAGEMENT & WELFARE PROGRAMMES**

Module 4 - ASSURANCE AND REPORTING

Points table and certification

» Point table (../point/pointscore)

The provisional rating based on your self assesment is



The final rating will be awarded post validation.

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137.59.201.73/sdf/point/pointscore 1/1

Part1/page1 6/23/22, 11:19 AM

behalf of lessee.

View Report (../report/minerdetail?miner_id=131)



It is further certified that all the above furnished information is true to the best of my knowledge and based on records.

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EVALUATION TEMPLATE FOR STAR RATING OF MINING LEASES

REPORTING YEAR: RY - 2021-22

SDF

Part-I

General Information

Part-II

Module 1 - MANAGING IMPACTS AT THE MINE LEVEL

Module 2 - FINAL/ PROGRESSIVE MINE CLOSURE & LANDSCAPE RESTORATION

Module 3 - ADDRESSING SOCIAL IMPACTS OF R&R REQUIREMENTS, COMMUNITY **ENGAGEMENT & WELFARE** PROGRAMMES

Module 4 - ASSURANCE AND REPORTING

Points table and certification

» Point table (../point/pointscore)

Module	Sum of Applicable Maximum Points in all Modules(a)	Sum of Points Scored in all Modules (b)	Percentage (b/a)*100
Subtotal Module I	113	84	74.34%
Subtotal Module II	15	12	80%
Subtotal Module III	75	58	77.33%
Subtotal Module IV	28	10	35.71%
Subtotal	231	164	71%

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EVALUATION TEMPLATE FOR STAR RATING OF MINING LEASES

LEA	SE AREA DETAILS	
S.N.	Particulars	Details
1.	Name of the Mining Lease	Jaggayyapeta Limestone Mine
	Name of the Lessee	M/s Rashtriya Ispat Nigam Limit
2.	Address	Jaggayyapeta Limestone Mine M/s Rashtriya Ispat Nigam Limited (A Government of India Enterprises) Visakhapatnam Steel Plant Budawada Village Limestone Township(Post) Jaggayyapeta (Mandal) N T R(District) Andhra Pradesh (State) - 521175 Email: vspjlm@yahoo.co.in minesvspjlm@gmail.com
	Phone	8331018688
	Email	vspjlm@yahoo.co.in
3.	IBM mine code (for ML)	38APR10010
4.	IBM Registration Number (under rule 45 of MCDR, 1988)	1071
5.	Major Mineral(s)	Limestone(Blast Furnac : 780000 Tons
6.	Total Lease Area (ha)	
	(i) Forest Land (ha)	900
	(ii) Private Land (ha)	369.28
	(iii) Revenue land (ha)	25.72
	(iv) Others, if any	0
7.	Lease period (valid up to)	07/08/2030
8.	Reserves (As per UNFC 111,121 & 122) as on End of the reporting year. (In million tonnes)	328.39
9.	Resources as on End of the reporting year. (In million tonnes)	723.95

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10.	Method of Mining (Opencast/ Underground, Opencast & Underground)	Opencast Ounderground Opencast & Underground
11.	Category - A / B (as per Rule 42(2) of MCDR, 1988)	
12.	Captive/Non Captive	
13.	Name and contact details of all the members of Sustainable Development Unit (SDU)	Member 1: Name: Sri B U V N Raju Designation: DGM(Mech) & 1/c JLM Contact No: 8331018688 Member 2: Name: Sri K K K Singh Designation: Sr.Mgr(Mines) Contact No: 9701347033 Member 3: Name: Sri D P Sahoo Designation: AGM(F&A) Contact No: 9701347565 Member 4: Name: Sri D Srinivasa Rao Designation: DGM(En MD) Contact No: 9959414333 Member 5: Name: Ms.Muin Hanifa Sultanc Designation: DGM(HR)-NW Contact No: 8978115858 Member 6: Name: Sri M Srinivasa Rao Designation: DGM(CSR) Contact No: 9866223404
14.	Prominent surface feature of national importance, like monuments, place of worship, rivers, etc. if any.	Yes, Paleru River

EVALUATION TEMPLATE FOR STAR RATING OF MINING LEASES

REPORTING YEAR: RY - 2021-22

LEASE AREA UTILISATION

S. 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
1.	Mining	51.20	41.78	1.18	42.9600
2.	Mineral Storage	7.20	7.20	0	7.2000
3.	Mineral Beneficiation plant	1.82	1.82	0	1.8200
4.	Township	21	21	0	21.0000
5.	Tailing Pond	0	0	0	0.0000
6.	Railways	4.60	4.60	0	4.6000
7.	Roads	10.00	10	0	10.0000
8.	Infrastructure (Workshop, administrative building etc.)	5.52	5.52	0	5.5200
9.	OB/waste dump	6.75	0	0	0.0000
10.	Top soil preservation	0	0	0	0.0000
11.	Others	1.05	1.05	0	1.0500
12.	Total area put to use	109.14	92.97	1.18	94.1500
13.	Excavated area reclaimed	0	0	0	0.0000
14.	Waste dump area reclaimed	0	0	0	0.0000

EVALUATION TEMPLATE FOR STAR RATING OF MINING LEASES

REPORTING YEAR: RY - 2021-22

ROYALTY & OTHER CONTRIBUTIONS

S. No.	Details	Amountpaid in RY in lakh rupees
1.	Royalty/Dead rent paid	28945026
2.	Contribution to DMF	7215240
3.	Contribution to NMET	579743
4.	Amount Paid towards despatch sharing in Auction cases	0
5.	Total of other cess or taxes paid to Government, in addition to above	817142

EVALUATION TEMPLATE FOR STAR RATING OF MINING LEASES

REPORTING YEAR: RY - 2021-22

STATUTORY COMPLIANCES

. No.	Particulars	Details
		Letter No: J-11015/28/2010-IA.II(M)
		Date Approved: 30/03/2016
	Environment Clearance, Order No. and validity	Validity: 29/03/2046
		Annual Quantity Approved: 780000
		405 Letter No: /APPCB/CFE/RO-VJA/ HO/2016
.(ii)	SPCB Approvals Consent to Establish(Water)	Date Approved: 16/12/2016
		Validity: 15/12/2023
		Annual Quantity Approved: 780000
		405 Letter No: /APPCB/CFE/RO-VJA/ HO/2016
.(i)	SPCB Approvals Consent to Establish(Air)	Date Approved: 16/12/2016
	Consent to Establish(viii)	Validity: 15/12/2023
		Annual Quantity Approved: 780000
		Letter No: APPCB/VJA/VJA/439/ HO/CFO/2019
.(iii)	SPCB Approvals Consent to operate(Water)	Date Approved: 31/01/2019
	Consein to operate (water)	Validity: 31/12/2023
		Annual Quantity Approved: 780000
		Letter No: APPCB/VJA/VJA/439/ HO/CFO/2019
.(iv)	SPCB Approvals Consent to operate (Air)	Date Approved: 31/01/2019
	Solution to operate (All)	Validity: 31/12/2023
		Annual Quantity Approved: 780000
		Letter No: GO.Ms.No.03
	Forest Clearance, Letter No. and details	Date Approved: 27/01/2022
	rorest Clearance, Letter INO. and details	Validity: 07/08/2030
		Area in hectares: 900

4 .	Land Acquisition details, R &R, if applicable	Total Area accuired: Total Ammount Paid:	369.27 11127646
5.	Compliance of Vishakha Committee Guidelines for prevention of women harassment at workplace.	ImplementedNotImplementedNot Applicable	

EVALUATION TEMPLATE FOR STAR RATING OF MINING LEASES

REPORTING YEAR: RY - 2021-22

Basic	Criterion for rating the mine		
S.N.	Particulars	Details	
		Letter No:	AP/KSN/MP/Lst- 7/Hyd
1.	Date of Approval of Mining Plan/ Modified Mining Plan / Review of Mining Plan with validity	Date Approved:	01/06/2020
	Review of Mining Plan with validity	Validity:	31/03/2025
		Quantity Approved:	780000
2.	No. of days Mine was operational (during Reporting Year)	286	
3.	Mining operation under suspension by Government authorities as on date of submission	○ Yes ◎ No	

Module 1 - MANAGING IMPACTS AT THE MINE LEVEL

Particulars	Details (To be filled up by Lessee))		Applicable Max Points	Points scored
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 O Not -	Constituted		3	3
Total expenditure incurred for implementation of SDF at mine level including -Environment Protection, - CSR & other welfare activities in peripheral area	10% of royalty (in lakhs)	Total Expenditure for SDF implementation (in lakhs)	% Utilisation		
Explanation: Expenditure is not over and above the statutory levies imposed by the Government. However, THIS EXCLUDES CONTRIBUTION TO DMF & NMET.	28.95	55.14	190%	5	5

CSR (Corporate Social Responsibility) spending at the mine level in Reporting Year (as per Companies Act, 2013 or otherwise)

Committee (in takina)	Omisea (maris)		
51.25	51.25	5	5

Module 1 - MANAGING IMPACTS AT THE MINE LEVEL

REPORTING YEAR: RY - 2021-22

Yes Achieved No reholes 0 10	o
10	0
7	
% of protential mineralized area explored at G1 label	0
19.079	
	Ġ1 label 5

Module 1 - MANAGING IMPACTS AT THE MINE LEVEL

Mining Operation: Opencast				
Particulars	Details (To be filled up by Lessee)		Applicable Max Points	Points scored
Production of mineral in tonnes	Proposed	Acutal		
(RUN OF MINE)	780000	300589	5	0
	Proposed	Acutal		
Removal of waste/ over burden in cubic meters	0	0.05	5	5
Bench Height	Proposed (in meters)	Acutal (in meters)		

	9		9		3	3
Bench Width	Proposed (in meters)		Acutal (in meters)			
bench wigh	170		170		3	3
Excavation	Proposed		Acutal As per proposa Not in proposa		3	3
Lateral Submit the grid values	E/W 274870 N/S 679431	274876(679605	0	0	_	
Vertical (in MRL)	62		0		_	
Lateral Submit the grid values	E/W 274970 N/S 679894	274991C 680278	2749760 679883	274983(680206		
Vertical (in MRL)	72		72		_	
Lateral	E/W 274930	2749440	274950	274953(
Submit the grid values	N/S 679799	679943	679995	680027	_	
Vertical (in MRL)	63		63			

REPORTING YEAR: RY - 2021-22

This section is not for underground mines. please choose next one.

Module 1 - MANAGING IMPACTS AT THE MINE LEVEL

Zero Waste Mining			
Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored
Alternative use / Disposal as a percentage of total waste generation (excluding top soil)	Disposal as minor mineral Yes No	4	

Waste dumping	Proposal	Acutal As per proposal Not in proposal	2
Lateral Submit the grid values	E/W		
Vertical (in MRL)			

REPORTING YEAR: RY - 2021-22

Particulars	Details (To be filled	up by Lessee)			Applicable Max Points	Points scored
Beneficiation practices for ROM/ mineral Reject/ Subgrade	YesNo				5	5
Blending of mineral reject/ Subgrade		Quantity blended	0	Total mineral reject	5	
Separate stacking of mineral rejects/ subgrade minero earmarked area	al in Proposal		Acutal As per pro Not in pro		2	
Area Submit the grid values Quantity	E/W N/S				_	

Module 1 - MANAGING IMPACTS AT THE MINE LEVEL

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

	StackingUtillized			
Top soil utilisation/stacking	Stacking & Utillized		5	
	O Not done			
	Proposal	Achieved		
Construction of check dams (Number)			1	
Construction of garland drains	Proposal (in meters)	Achieved (in meteres) As per proposal Not in proposal		
Constitution of gardens crame	L W D	L W D	1	
Construction of retaining walls	Proposal (L x W x D) in Meters	Achieved (L x W x D) in Meters ○ As per proposal ○ Not in proposal		
	L W D	L W D	1	
Tailings disposal (applicable if beneficiation facility exists)	Thickened tailing disposal Paste filir Conventional disposal methods	g O Dry disposal of wet tailings	5	
Tailings Utilization (%age)	>10% 5-10% 0-5% No Utilizat	ion	5	
	Water sprinkling on haulage			
	Wet drilling/Dust collector	Yes ○ No		
Oust suppression measures undertaken in mining operation	Water mist spray at crush	Yes ○ No	 4	4
	Covering of inactive dumps by geotextiles/plantation etc			
Disposal of used oil, lubricants through authorized vendors.			1	1

Ground Water Monitoring			
Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored
Mechanism for monitoring of parameters of groundwater (GW) status & quality	Monitoring mechanism available Monitoring mechanism not available	1	1
Ground Water Quality status (with reference to CPCB parameters)	Are they with in the permissible limits?	2	2

REPORTING YEAR: RY - 2021-22

Particulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored
	Usage of mine water by proper treatment and use for:		
Use of mine water consumption pattern	O Drinking water supply	5	1
	irrigation	3	
	for any other purpose		
	Discharge without treatment		
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 250000 litre/317000 litre	5	5
Innovative approach to save and conserve water in the process			
	Zero leakage/ water loss in water pipelines, storage tanks and water use processes Yes No		
	A) Storage Tank: Course of Run of water is rerouted to store the water in Pit No.01 B) Water Use Process: Dry fog Dust Suppression System in all discharge points. C) Regular maintenance of Water Pipe lines to arrest leakage.	2	2
	Drip irrigation or other conservation techniques Ves No	_	0
	Water Sprinkling techniques implemented at all Gardens in township	2	2

Module 1 - MANAGING IMPACTS AT THE MINE LEVEL

REPORTING YEAR: RY - 2021-22

Environmental Monitoring

Environmental Monitoring Standards	Core zone	Buffer zone	Applicable Max Points	Points scored
a)Ambient Air Quality Standards laid down by MoEF&CC	Within limitNot Within limit	Within limitNot Within limit	3	3
b) Surface Water Quality Standards laid down by MoEF&CC	Within limit Not Within limit	Within limit	3	3
c) Ground Water Quality Standards laid down by MoEF&CC	Within limit	Within limit	3	3
d)Noise Level Standards laid down by DGMS	Within limit	Within limit	3	3
e)Noise Vibration Standards laid down by DGMS	Within limit	Within limit	3	3

REPORTING YEAR: RY - 2021-22

Particulars	Details (To be fille	d up by Lessee)	Applicable Max Points	Points scored
Total Energy requirement in KWH	177167	0	4	0
Sourced from Green /renewable sources in KWH	177107		7	
Implementing recommendations of Energy Audit in mining, ore processing etc. as per provisions of Energy Conservation Act, 2001	○ Yes ●	No	1	0
Innovation in energy saving				
Use of sensors and low energy consumption devices	● Yes	No	2	2
Conservation of Fuel	● Yes	No	2	2
Conservation through other technical intervention. Please list.	© Yes	No LED Lights are introduced at all places in Plant as well as Township area	2	2

Module 1 - MANAGING IMPACTS AT THE MINE LEVEL

REPORTING YEAR: RY - 2021-22

Compliance Status

Particulars	Details (To be filled up by Lessee)		Applicable Max Points	Points scored
Villa III III III I	Total no. of violations pointed out	Violations complied with		
Violations pointed out by IBM	3	3	4	4
Violations pointed out by DMG, DGMS, MoEFCC &	Total no. of violations pointed out (as informed by lessee) Violations complied with			
CPCB/SCPB.	9	9	4	4
Note: Proposal and achivement coloumns are with respect to th	e reporting year.			

Part4

Module 2 - FINAL/ PROGRESSIVE MINE CLOSURE & LANDSCAPE RESTORATION

Particulars	Details			Applicable Max Points	Points scored
1. Backfilling as per approved Mining Plan	Proposal	Actual	%		
Backfilling Area(Ha)				3	
2. Water Reservoir, ground water recharge, and pisciculture, if applicable	Area (in sq. meter)	Maximum Depth (in meter)	Volume (in Cubic meter)		
Proposed Targets for the RY	0	0	0.5	5	5
Actual	54000	1	54000	3	J
	RW harvesting wit	n GW recharging			
2(a) Efforts towards Rainwater(RW) Harvesting, Groundwater(GW) Recharging	RW harvesting with recharging	n no GW		3	3
	 No structures 				
3. Landscape restoration & rehabilitation of ecology & biodiversity	Proposal (in sq. meter)	Actual (in sq. meter)	% Achivement		
Plantation over backfilled area				3	
Plantation over dump area				5	
Plantation over virgin area(Green belt development)	8000	0	0	3	0
Agro forestory practiced	○ Yes ○ No			2	
3(a) Efforts for faster restoration [Soil moisture conservation / fencing of area / drip irrigation/ any other]	conserv System b) Fend	emented the Soil moisture ation method (Trenching) ing is provided all around the ion area.	4	2	2
3(b) Treatment of problematic soils, if applicable Treatment with soil amendments, manuring, bio-fertilisers etc.	Yes No Implem conserv System	ented the Soil moisture ation method (Trenching)		2	2

4. Creation of Eco tourism/ recreational facility if applicable	Proposed (in sq. meter)	Actual (in sq. meter)	
Area reshaped by pitching & recontouring			2
5. Dump area stabilisation and development if applicable	Proposed (in sq. meter)	Actual (in sq. meter)	
Area Covered by geo textiles or similar techniques			5
			•

REPORTING YEAR: RY - 2021-22

articulars	Details (To be filled up by Lessee)	Applicable Max Points	Points scored
lo. of Project Affected People (PAP) s per approved EIA-EMP / SIA-SMP R&R , if applicable	0		
6 of PAP for whom alternate rrangements made for sustained velihood * ndirect employment/Created souce of income other than direct mployment	%	3	
of project affected persons given employment * (Direct mployment)	%	5	
of project affected persons who have been skilled by the essee and absorbed (% of total employment given to affected amilies by imparting training for becoming electrician, sechanic,tailoring	%	5	
ocial Impact Assessment(SIA) ndertaken and Social Impact Ianagement Plan prepared and nplemented	○ Yes ® No	1	0

Module 3 - ADDRESSING SOCIAL IMPACTS OF R&R REQUIREMENTS, COMMUNITY ENGAGEMENT & WELFARE PROGRAMMES

Particulars	Details (To be filled up by Lessee)	Applicable Max Points scored
Whether a public grievance redressal mechanism is in place		1 1
Name, Address and Phone no./Email of Committee Members responsible displayed publicly	⊚ Yes ○ No	1 1

REPORTING YEAR: RY - 2021-22

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

Module 3 - ADDRESSING SOCIAL IMPACTS OF R&R REQUIREMENTS, COMMUNITY ENGAGEMENT & WELFARE PROGRAMMES

* In the absence of any proposal the p	revious year expenditure will be taken as base for t	the purpose of determining %			
Welfare and socio-economic development programs for local communities	Details of Exp - enditure & Work done during Reporting Year		No. of Beneficiaries	Max Applicable Points	Points scored
communities	Proposed	Actual	_	Points	
Water storage tanks, drinking water supply facility & irrigation support to agriculture	1.78 Exp(in Lakhs) - Operation & Maintenance of Mineral water plant and distribution of water to the Residential & Public Buildings on free of cost.	1.78 Exp(in Lakhs) - Operation & Maintenance of Mineral water plant and distribution of water to the Residential & Public Buildings on free of cost.	500	3	3

REPORTING YEAR: RY - 2021-22

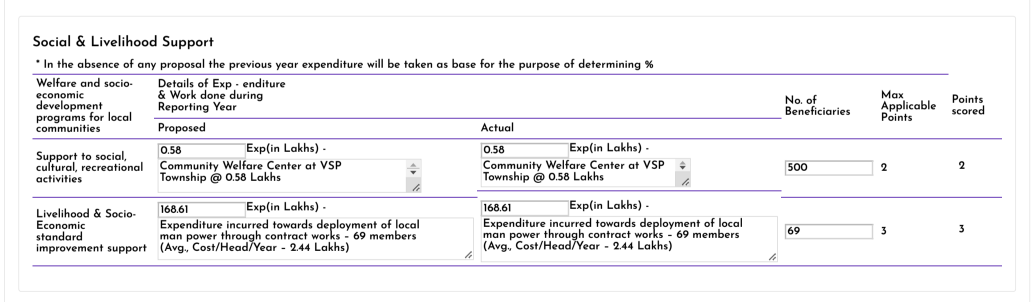
* In the absen	ice of any proposal the previous year expenditure will be taken as base t	for the purpose of determining %			
Welfare and socio- economic development programs	Details of Expenditure & Work done during Reporting Year		No. of Beneficiaries	Max Applicable Points	Points scored
for local communities	Proposed	Actual	_		
Preventive measures for mitigation of mine related health problems	a) Periodical Medical Examination carried out to all employees b) Medical Aid & Sanitation facilities are provided to all employees. Medical facility is also provided to retired employees as well as contract workmen. c) Safety PPEs are provided to all employees	O Exp(in Lakhs) - a) Periodical Medical Examination carried out to all employees b) Medical Aid & Sanitation facilities are provided to all employees. Medical facility is also provided to retired employees as well as contract workmen. c) Safety PPEs are provided to all employees	150	3	0
Promotion of Hygiene and Sanitation, public health initiatives	Exp(in Lakhs) - a) Sodium Hydrochloride is provided at all residential areas as well as working area to prevent spread of Covid-19. b) Environmental monitoring through outside agency @ 0.73 Lakhs c) Dry fog dust suppression system maintenence@0.80 Lakhs, It is constructed for all the vulnerable areas in the crushing and screening plant.	a) Sodium Hydrochloride is provided at all residential areas as well as working area to prevent spread of Covid-19. b) Environmental monitoring through outside agency @ 0.73 Lakhs c) Dry fog dust suppression system maintenence@0.80 Lakhs, It is constructed for all the vulnerable areas in the crushing and screening plant.	500	3	3

Module 3 - ADDRESSING SOCIAL IMPACTS OF R&R REQUIREMENTS, COMMUNITY ENGAGEMENT & WELFARE PROGRAMMES

Support to Skill developme * In the absence of any proposal		e will be taken as base for the purpose of determining %			
development programs tor local	Details of Expenditure & Work done during Reporting Year		No. of Beneficiaries	Max Applicable Points	Points scored
communities	Proposed	Actual		Points	

Skill development & Vocational Training programmes for local communities	5 Exp(in Lakhs) - a) Refresher Training & Statutory training at Mines VTC b) Vocational training to unemployed youth under JAN SHIKSHAN SANSTAN of RINL @ 5 Lakhs	5 Exp(in Lakhs) - a) Refresher Training & Statutory training at Mines VTC b) Vocational training to unemployed youth under JAN SHIKSHAN SANSTAN of RINL @ 5 Lakhs	50] 3	3
Promotion of Literacy & Education	40 Exp(in Lakhs) - 40.00 Lakhs - Support to Education for children belonging to BPL families of surrounding villages through DAV School and 28.00 lakhs Provided to School Expenditure through JLM.	40 Exp(in Lakhs) - 40.00 Lakhs - Support to Education for children belonging to BPL families of surrounding villages through DAV School and 28.00 lakhs Provided to School Expenditure through JLM.	450] 3	3

REPORTING YEAR: RY - 2021-22



Module 3 - ADDRESSING SOCIAL IMPACTS OF R&R REQUIREMENTS, COMMUNITY ENGAGEMENT & WELFARE PROGRAMMES

REPORTING YEAR: RY - 2021-22

Support to Transportation Services & Infrastructure

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Welfare and socio-economic development programs for local			No. of Max Applicable Beneficiaries Points	Points scored	
communities	Proposed	Actual	_		
Improvement of Road connectivity and public transport and other infrastructure facilities	6.25 Exp(in Lakhs) - Providing Additional Facilities at JLM MP Hall @ 6.25 Lakhs	6.25 Exp(in Lakhs) - Providing Additional Facilities at JLM MP Hall @ 6.25 Lakhs	5000	2	2

Module 3 - ADDRESSING SOCIAL IMPACTS OF R&R REQUIREMENTS, COMMUNITY ENGAGEMENT & WELFARE PROGRAMMES

Particulars	Details		Max Applicable Points	Points scored
Total Local Manpower (% of total manpower)	Total local man power Total man power	70%	3	3
Skilled local manpower (% of total skilled manpower)	Skilled local man power Total skilled man power	⁵⁵ 97	3	3
Unskilled local manpower (% of total unskilled manpower)	Unskilled local man power Total unskilled man power	50 53 94%	3	3
% of skilled local manpower who have been skilled by the lessee and absorbed (% of skilled local manpower)	Local man power skilled by lessee and absorbed Skilled total local man power	5 9%	3	1
Working in LWE affected districts (as per MHA)	○ Yes ◎ No		2	0
Working in Schedule V/Tribal area	○ Yes ◎ No		3	0

Module 3 - ADDRESSING SOCIAL IMPACTS OF R&R REQUIREMENTS, COMMUNITY ENGAGEMENT & WELFARE PROGRAMMES

Particulars	Details	Applicable Max Points	Points scored
	School, Hospital,Drinking water and ODF		
	 School, Hospital and Drinking water 		
Adoption of One Village around mining areas for the purpose ODF : (Open Defacation Free Area)	○ School and Hospital	10	4
, (-pail 2-lasalion 1102 / 1102)	School		
	O None of these		
Adoption of ODF within mining area	⊚ Yes ○ No	5	5
General Cleanliness of mines area	Excellect	3	3
Cleanliness of workshop/Mines Office area	Excellect	3	3
Garbage collection and appropriate disposal	⊚ Yes ○ No	3	3
Providing drinking water for mining workers	⊚ Yes ○ No	2	2
Provision for greenage recreational facility	⊚ Yes ○ No	2	2
Awareness program among Mine workers for Swatchata	⊚ Yes ○ No	2	2

Part4

Module 4 - ASSURANCE AND REPORTING

Particulars	Details	Applicable Max Points	Points scored
Availability of information on SDF and related Reports on Company's/Mine website	© Yes	7	3
	○ No	3	
Display of ambient air quality level on website and at prominent locations such as premises gate, mine-office, etc.	Yes ○ No	2	2
Internal auditing for information submitted.		3	3

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Module 4 - ASSURANCE AND REPORTING

REPORTING YEAR: RY - 2021-22

Particulars	Details	Applicable Max Points Points
QMS (ISO_9001)	○ Yes ◎ No	3 0
EMS (ISO-14001)	○ Yes ® No	3 0
OHSAS (ISO-18001)	○ Yes ® No	3 0
Social Accountability (8000)	○ Yes ® No	3 0
Energy Audit undertaken by BES	○ Yes ® No	3 0
GRI/Substainability Reporting	○ Yes ® No	3 0
Swatchata Report	⊚ Yes ○ No	2 2

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