THE SINGARENI COLLIERIES COMPANY LIMITED

(A GOVERNMENT COMPANY) Registered Office

Kothagudem Collieries (P.O) - 507 101, Bhadradri Kothagudem Dist, Telangana State

CIN: U10102TG1920SGC000571

Environment Dept., Srirampur Area

PO:Srirampur Colony-504 303, Dist. Mancherial, Telangana State

Phone No: 08736-238039. Fax No : 08736-238222 e-mail:env_srp@scclmines.com website www.scclmines.com

Ref. No: SRP/ENV/U-511/2025/336

Date: 22.11.2025

To The Environmental Engineer, Telangana State Pollution Control Board, Regional Office, H.No: 6-2-166/A, Subhash Nagar, Nizamabad - 503 002

Sir.

Sub: Half yearly Environmental monitoring Report in respect of Indaram Khani-1A Incline of SCCL for the period ending 30.09.2025(April-2025 to September-2025)-Reg.

Ref: EC Identification No: EC22B042TG147963,

File No: SIA/TG/CMIN/79866/2017,date:17.11.2022.

Reference to the MoEF&CC. Environmental Clearance(E.C) letter cited above, please find enclosed herewith the Half yearly Environmental Compliance report for the period ending 30.09.2025(April-2025 to September-2025) in respect of Indaram Khani-1A Incline, Srirampur Area.

Thanking you.

Yours faithfully.

General Manager, Srirampur Area.

General Manager SRIRAMPUR

Encl: As above.

C.C.: Manager, IK-1A Incline.



THE SINGARENI COLLIERIES COMPANY LIMITED

(A Government Company) SRIRAMPUR AREA

HALF YEARLY COMPLIANCE REPORT OF ENVIRONMENTAL CLEARANCE CONDITIONS AS ON 30th SEPTEMBER, 2025.

A. SALIENT FEATURES OF THE PROJECT:

1	Nam	e of the Project	:	Indaram Khani – 1A Incline Underground Coal Mine Project.
2		nization	:	Singareni Collieries Company Limited
3	Coalf	field	:	Godavari Valley Coal Field
4	Туре	Type of Mine		Underground Coal Mine
5		nology	:	Board and pillar method with SDLs.
6	Envi	ronmental Clearance	:	
	Α	Letter No & date	:	EC. No: EC22B042TG147963, dtd.
				17 th November, 2022.
	В	1 7	:	0.54 MT PA
		Mining Lease Area	:	182.78 Ha.
	D	3	:	24.08.2021.
7	Loca	tion of the Project		
	Α	Village	:	Indaram
	В	Tehasil	:	Jaipur
	С	District	:	Mancherial
	D	State	:	Telangana State
	Е	Latitude	:	N 18 ⁰ 46' 39" to 18 ⁰ 48' 07"
	F	Longitude	:	E 79 ⁰ 32' 08" to 79 ⁰ 33' 25"
	G	Topo Sheet	:	Survey of India Topo-sheet No: 56N/9 of Mancherial District.
	Н	Nearest railway station	:	Mancherial Railway Station of South Central Railway
	ı	Nearest Airport		Hyderabad
	J	Nearest town		Mancherial
8	_	ress for Correspondence		Wallondia
	A	Name	:	A .V. Reddy
	В	Designation		Agent
	C	Address	:	O/o Agent, IK group of Mines,
		Addioos	•	Jaipur (Mandal),
				Mancherial (District)
				Telangana State
	D	Pin Code	:	504 302.
	F	E-mail ID	:	Po_ikoc@scclmines.com
	G	Telephone No.	:	Mobile No:9491144692
	Н	Fax No.	:	08736 – 238222
9		of the Project	:	
	Α	Date of Opening		20.02.1988.
	В	Total Life of the project as per EMP	:	44 Years

	С	Balance Life	:	15 Years
10	Se	ams	:	
	Α	Total Seams Present	:	06 No's
	В	Seams being worked	:	03 Seam only
11	Depth		:	
	Α	Minimum Depth (m)	:	40 mt.
		Maximum Depth (m)	:	350 mt.
	С	Present working depth (m)	:	220 mt.
12	Re	serves	:	
	Α	Total Geological Reserves	:	26.91 MT
	В	Total Extractable Reserves	:	12.89 MT
	С	Reserves already Extracted	:	15.71 MT
	D	Balance Reserves	:	2.82 MT
	Е	Coal production during last six months	:	0.093 MT
	13	Men on roll as on 30.09.2025	:	1132
	14	Total LPG connections as on 30.09.2025	:	712
	15	Total No of workmen allotted quarters as on 30.09.2025	:	938
	16	P.M.E during last six months	:	133
	17	Dust masks issued during last six months		150
	18	Ear plugs issued during last six months	:	30
	19	Environment expenditure details during last six months	:	
		(i)Quantity of sand used for stowing in Cu.Mtrs	:	13769.491M ³
		(ii)Quantity of bottom ash used for stowing in Cu.Mtrs	:	75797.122 M ³
		(iii)Quantity of sand used for stowing in Cu.Mtrs (from OB plant SRP OCP)	:	Nil
		(iv) No of fly ash Bricks used with size	;	15,250(300x200x150mm)
	21	Subsidence details		
		i. Total area effected due to subsidence in Ha	:	No subsidence occurred due to stowing
		ii. Max subsidence occurred	:	
		iii. Max crack width observed	:	

		iv. Vegetation effected if any	:	
		v. No of man shifts deployed for crack filling during six months	:	
		vi. No of hours dozer engaged during six months	:	
		vii. Expenditure incurred for crack filling musters &dozer hours during six months	:	
13	La	nd Requirement	••	
	Α	Total Requirement (Mine Take Area)	:	182.78 Ha.
	В	Forestland Involved	:	Nil
	С	Non-forestland	:	182.78 Ha.
	D	Land acquired so far (Surface rights)	:	21.10 Ha.
		i) Built -up Area.	:	9.797 Ha.
		ii) Plantation Area.	:	6.120 Ha.
		iii) Vacant Land.		5.183 Ha.
14	Sta	atutory Clearances	:	
	Α	Ground Water Clearance		Lr.No.236/SCCL/2022-1, Dtd.25.06.2022.
	В	Consent for Establishment	• •	03/TGPCB/CFE/MCRL/RO- NZB/HO/2023,dated:08.06.2023.
	С	Consent for Operation	:	Consent Order No: 230524290048, date:04.08.2023 valid up to 31.03.2028
	D	Forest Clearance	:	NA
	Е	Mining Lease	:	The project area falls under Indaram ML
				Indaram mining lease was granted vide G.O.Ms No 9 of I&C department dt 16.04.2022 valid up to 28.07.2030.
		Others (Specify)		
15	R	& R Involved	:	Nil.





B. COMPLIANCE STATUS OF EC CONDITIONS AS ON 30.09.2025.

4.	Specific & general	Status
	conditions	
(i)	SEAC recommended for an amount of Rs 1,37,00,000 towards Remediation plan and Natural and Community Resource Augmentation plan to be spent within a span of three years. The details of Remediation plan, Natural resource Augmentation plan and Community Resource Augmentation plan with budgetary provision are mention below:	

S.No.	Component	Proposed Remedi- ation	Description	Location	Unit Rate	Total Qty	Total Cost	Year I	Year II	Year III
					(Rs.)		(Rs.)	(Rs.)	(Rs.)	(Rs.)
1.	Remediation Remediation Plan (Air environment and ecology)	Avenue Plantation	Plantation of total No.s native plants at Rs.1000 per sapling, including maintenance for 3 years	Along coal transport route from mine to SH-1	1,000	3,000	30,00,000	10,00,000	10,00,000	10,00,000
	1 377		Tot o yours			1.Sub Total (Rs.)	30,00,000	10,00,000	10,00,000	10,00,000
2.	Natural Resource Augmentation Plan	Energy Conservation by adapting Green Energy technology	panels, inverters, wiring, structure, connectors.	I.Indaram village Z.Tekumatla village 3. Along coal transport route from mine to SH-1	50,000	60	30.00,000	10,00,000	10,00,000	10,00,000
						2. Sub Total (Rs.)	30,00,000	10,00,000	10,00,000	10,00,000
3.	Community Resource Augmentation Plan	Development of Infrastructure	Construction of community hall	I.Indaram village Z.Tekumatla village	31,00,0 00	2	62,00,000	22,00,000	20,00,000	20,00,000
		Supply of water to the community	Hand pumps with bore wells (15 No's)	I.Indaram village 2.Tekumatla village	1,00,00	15	15,00,000	5,00,000	5,00,000	5,00,000
	•	1	1	1	ı	3. Sub Total (Rs.)	77,00,000	27,00,000	25,00,000	25,00,000
						Grand Total (1+2+3) (Rs.)	1,37,00,000	47,00,000	45,00,000	45,00,000

Summar	Summary				
S. No	Description	Estimated cost (Rs).			
1.	Remediation Plan	30,00,000.			
2.	Natural Resources Augmentation Plan	30,00,000.			
3.	Community Resources Augmentation Plan	77,00,000.			
	Total	1,37,00,000.			

E.C. Cond. No.	Condition	Status as on 30.09.2025
(ii)	Total budgetary provision with respect to Remediation plan and Natural & Community Resource Augmentation plan is Rs 1,37,00,000/ Project proponent submitted a Bank Guarantee (BG No.0416822BG0000501, dated 13.10.2022) to the Member Secretary, TGPCB for an amount of Rs 1,37,00,000/- towards Remediation plan and Natural and Community Resource Augmentation plan vide its letter no. CRP/ENV/A/525A/658, dated: 15th October, 2022.	Complied. submitted a Bank Guarantee (BG No.0416822BG0000501, dated 13.10.2022) to the Member Secretary, TGPCB for an amount of Rs 1,37,00,000/towards Remediation plan and Natural and Community Resource Augmentation plan vide its letter no. CRP/ENV/A/525A/658, dated: 15th October, 2022.
(iii)	Remediation plan shall be completed in 3 years where as bank guarantee shall be for 5 years. The bank guarantee will be released after successful implementation of the remediation plan and Natural and Community Resource Augmentation Plan and State Expert Appraisal Committee and approval of the Regulatory Authority.	Agreed to Comply. Remediation plan is being implemented and bank guarantee is provided for 5 years. The bank guarantee will be claimed after successful implementation of the remediation plan and Natural and Community Resource Augmentation Plan and approval from State Expert Appraisal Committee.
(iv)	Approval/permission of the CGWA/SGWA shall be obtained before drawing ground water for the project activities.	Complied. Ground water clearance was obtained from State Ground water Dept. vide Lr. No. 236/SCCL/2022-1,dtd:25.06.2022 for the project. Renewal application was submitted on 18.03.2024,vide ltr No:

E.C.		
Cond.	Condition	Status as on 30.09.2025
No.		
		SRP/ENV/Q-408/2024/56, to Ground Water Department, Mancherial, as per gazette Notification No: G.O. Ms No-15, Irrigation & Cad (WRG-GRC), dated: 27.05.2023 and it is in process. A Copy of the GWC, along with the renewal application, is enclosed as Annexure-II .
(v)	Wild life Conservation plan implemented as approved by the competent authority shall be implemented.	Complied. There are no endangered species found in core and buffer zone of the project area. However, a Wildlife Conservation & Mitigation Plan for Schedule–I species (Indian Monitor, Indian Peafowl & Indian Rock Python) for SRP Area mines was prepared with an amount of Rs.526.367 Lakhs and the same was approved by the PCCF & CWW vide Ref. No.5694/2021/WL-1 dated: 01.04.2022. Copy enclosed as Annexure-III.
		SCCL deposited the amount with forest department towards implementation of conservation plan. The copy was enclosed as Annexure-III(A).
(vi)	The Environmental Clearance will not be operational till such time the Project Proponent complies with all the statutory requirements and judgment of Hon'ble Supreme Court dated the 2nd August 2017 in Writ Petition (Civil) No. 114 of 2014 in the matter of Common Cause versus Union of India and Ors.	Not Applicable. Hon'ble Supreme Court issued a judgment in Common Cause Vs Union of India on 02.08.2017 related to major minerals and particularly applicable to Iron Ore and Manganese Ore mines of Odisha State stating that 100% compensation towards the price of the mineral should be recovered for the illegal mining. SCCL submitted affidavits to MoEF&CC while obtaining ToRs of projects under violation category stating that it will abide by the judgment given by Hon'ble Apex Court in Common Cause Vs Union of India. However, The DMG clarified that the penalty clause under section 21(5) and other sub-sections of MMDR Act 1957 are related to the mineral extracted either without granting of mining lease or mineral extracted outside the mine lease

E.C. Cond. No.	Condition	Status as on 30.09.2025
		area. Hence, DMG has concluded that M/s SCCL has not committed any violation under section 21 (5) of MMDR Act, 1957. DMG also opined those violations were committed under E(P)Act/EIA Notification
		and liable for penalization under the same act but not under MMDR Act,1957. NOC issued in this regard by DMG, Hyderabad,
(vii)	State Government concerned shall ensure that mining operation shall not commence till the entire compensation levied, if any, for illegal mining paid by the Project Proponent through their respective Department of Mining & Geology in strict compliance of judgement of Hon'b le Supreme Court dated the 2nd August 2017 in Writ Petition (Civil) No. 114 of 2014 in the matter of Common Cause versus Union of India and Ors.	Not Applicable. Hon'ble Supreme Court issued a judgment in Common Cause Vs Union of India on 02.08.2017 related to major minerals and particularly applicable to Iron Ore and Manganese Ore mines of Odisha State stating that 100% compensation towards the price of the mineral should be recovered for the illegal mining. SCCL submitted affidavits to MoEF&CC while obtaining ToRs of projects under violation category stating that it will abide by the judgment given by Hon'ble Apex Court in Common Cause Vs Union of India. However, The DMG clarified that the penalty clause under section 21(5) and other sub-sections of MMDR Act 1957 are related to the mineral extracted either without granting of mining lease or mineral extracted outside the mine lease area. Hence, DMG has concluded that M/s SCCL has not committed any violation under section 21 (5) of MMDR Act, 1957. DMG also opined those violations were committed under E(P)Act/EIA Notification and liable for penalization under the same act but not under MMDR Act, 1957. NOC issued in this regard by DMG, Hyderabad,
(viii)	Effective dust suppression system shall be adopted at the transportation site and in the	Govt. of Telangana State. Complied. An effective dust suppression system has

E.C. Cond. No.	Condition	Status as on 30.09.2025
	other parts of the mining lease to arrest the fugitive dust emission.	been implemented at the transportation site and other areas of the mining lease to control and minimize fugitive dust emissions. This includes regular water sprinkling, use of dust suppression sprays, and other dust control measures to reduce air pollution in the surrounding areas.
ix)	Project proponent shall take necessary other clearances/permissions under various Acts and Rules if any, from the respective authorities/department.	Complied. Obtained CFE&CFO under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board.
		Consent for Operation (CFO) order No: -23052490048, date:04.08.2023,
		Consent for Establishment (CFE) order No:03/TSPCB/CFE/MCRL/RO-NZB/HO/2023, date:08.06.2023.
		Copy of CFE & CFO is enclosed as Annexure-IV.
(x)	The mining lease holder shall, after ceasing mining operations, under take re-grassing the mining area and any other area which may have been disturbed due to their mining activities and restore the land to condition which is fit for growth of fodder, flora and fauna etc.	Agreed to Comply. Undertake re-grassing the mining area and any other area that was disturbed due to their mining activities, and restore the land to a condition that is fit for the growth of fodder, flora, and fauna, etc., after ceasing the mining operations.
(xi)	State Govt./SPCB to take action against the Project Proponent under the provisions of section 19 of the E(P) Act.	Agreed to Comply.

E.C. Cond. No.	Condition	Status as on 30.09.2025
(xii)	In pursuance to the Ministry Ir.dt.30.09.2020, Project proponent shall take or community development under EMP based Public Hearing Commitments by spending 1% capital cost i.e., Rs.46.50 Lakhs in addition to Remediation Plan, Natural Resource Augmentation Plan, Community Resource Augmentation Plan.	Being Complied. As per the Ministry Ir.dt.30.09.2020, SCCL is spending 1% capital cost i.e., Rs.46.50 Lakhs in addition to Remediation Plan, Natural Resource Augmentation Plan, Community Resource Augmentation Plan for community development under EMP based Public Hearing Commitments.
(i)	Statutory compliance: The Environmental clearance shall be subject to orders of Hon'ble Supreme Court of India, Hon'ble High Courts, NGT and any other Court of Law, from time to time, and as applicable to the project.	Agreed to Comply. The orders of the Hon'ble Supreme Court of India, the Hon'ble High Courts, the NGT, and any other Court of Law, from time to time, and as applicable to the project.
(ii)	The project proponent shall obtain forest clearance if any applicable, under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for nonforest purpose involved in the project.	Complied. No Forest Land is involved in the project and there is no diversion of forest land for non-forest purpose involved in the project.
(iii)	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.	Complied. The project is located outside the wild life sanctuary. Hence it is not applicable.
(iv)	The project proponent shall prepare a Site-Specific Conservation Plan Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan / Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report. (in case of the presence of schedule-I species in the study area).	There are no endangered species found in core and buffer zone of the project area. However, a Wildlife Conservation & Mitigation Plan for Schedule—I species (Indian Monitor, Indian Peafowl & Indian Rock Python) for SRP Area mines was prepared with an amount of Rs.526.367 Lakhs and the same was approved by the PCCF & CWW vide Ref. No.5694/2021/WL-1 dated: 01.04.2022. The copy enclosed as Annexure-III. SCCL deposited the amount with forest department towards implementation of conservation plan. The copy was enclosed as Annexure-III(A).
(v)	The project proponent shall obtain Consent to	Complied.

E.C.		
Cond.	Condition	Status as on 30.09.2025
	Establish/Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.	Consent to Establish/Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974. Were obtained from State pollution Control Board, vide Itr No.CFO-230524290048, dated: 04.08.2023., CFE Order No:03/TGPCB/CFE/MCRL/RO-NZB/HO/2023,date:08.06.2023. Copy of CFE & CFO is enclosed as Annexure-IV.
(vi)	The project proponent shall obtain the necessary permission from the State Ground Water Authority.	Complied. Ground Water clearance was obtained from state Ground Water Department; vide .Lr No.236/SCCL/2022-1.dtd:25.06.2022.valid up to 25.06.2024. Renewal application was submitted on date:18.03.2024,vide ltr No:SRP/ENV/Q-408/2024/56, to Ground Water Department, Mancherial, as per gazette Notification No: G.O. Ms No-15, Irrigation & Cad (WRG-GRC), dated: 27.05.2023 and it is in process. The GWC renewal is in process. A Copy of the GWC, along with the renewal application, is enclosed as Annexure-II.
(vii)	Solid waste/hazardous waste generated in the mines needs to addressed in accordance to the Solid Waste Management Rules, 2016/Hazardous & Other Waste Management Rules, 2016.	Being Complied. Solid/ hazardous waste generated in the mines is being disposed of in accordance with the Solid Waste Management Rules, 2016/Hazardous and Other Waste Management Rules, 2016. Hazardous wastes like used oil with barrels, waste oil with barrels, used transformer oil with barrels, scrapped batteries, iron scrap, copper cables, scrapped cap lamp accumulators, empty oil and grease drums are being handled and disposed of in accordance with the procedure laid down in HWM Rules, 2016. Used oil, spent oil, batteries, and copper cables are being disposed of to the recyclers having valid registration from CPCB/TSPCB for

E.C. Cond. No.	Condition	Status as on 30.09.2025
		recycling or recovery, whereas the empty oil and grease barrels are being detoxified before their disposal to outside agencies.
(b)	Air quality monitoring and preservation	
i)	Adequate ambient air quality monitoring stations shall be established in the core zone as well as in the buffer zone for monitoring of pollutants, namely particulates, SO2 and NO. Location of the stations shall be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive receptors in consultation with the State Pollution Control Board. Monitoring of heavy metals such as Hg. As, Ni, Cd, Cr, etc. to be carried out at least once in six months. Online Ambient air quality monitoring stations may also be installed in addition to the regular air monitoring stations as per requirement and / or in consultation with the SPCB.	Complied. Ambient Air Quality Monitoring Stations were established in the Core zone and three in the buffer zone for monitoring PM10, PM2.5, SO2 & NOX. The locations of all the stations were determined based on meteorological data, topographical features, and environmentally and ecologically sensitive receptors, in consultation with the State Pollution Control Board. Monitoring of heavy metals, such as Hg, As, Ni, Cd, Cr, etc., is carried out every six months, and the results and data are submitted along with the half-yearly reports to the Ministry and its regional office of MoEF&CC.
(ii)	The Ambient Air Quality monitoring in the core zone shall be carried out to ensure the quality as per Coal Industry standards notified and heavy metals such as Hg, As, Ni, Cd, Cr and other monitoring data shall be regularly reported to the Ministry/Regional Office and to the CPCB/SPCB.	Being Complied. Ambient air quality monitoring stations were established in both the core zone and the buffer zone to monitor PM10, PM2.5, SO2, and NOx. Ambient air quality monitoring is being carried out through the external agency M/s Environment Protection Training and Research Institute (EPTRI), Hyderabad, which is a CPCB recognized and NABL-accredited laboratory. The monitoring data of ambient air quality and heavy metals are being submitted along with half-yearly reports to the ministry and its regional office of MoEFCC, and to TSPCB. The latest Air quality monitoring data is enclosed in Annexure- V, and heavy metals monitoring data is enclosed in Annexure-VI.
(iii)	Transportation of coal to the extent permitted by road, shall be carried out by covered trucks. Effective control measures such as	Being Complied. Transportation of coal from the mine to the CHP is being carried out through covered trucks. Effective control measures

E.C. Cond. No.	Condition	Status as on 30.09.2025
	regular water sprinkling/rain gun/ mist sprinkling etc., shall be carried out in critical areas prone to air pollution with higher level of particulate matter all through the coal transport roads, loading/unloading and transfer points. Fugitive dust emissions from all sources shall be controlled regularly. It shall be ensured that the ambient air quality parameters conform to the norms prescribed by the Central/State Pollution Control Board.	such as regular water sprinkling/mist sprinkling, etc., are being carried out in critical areas prone to air pollution with higher levels of particulate matter all through the coal transport roads, loading/unloading, and transfer points. Fugitive dust emissions from all sources are being controlled regularly through water spraying arrangements. The Ambient Air Quality parameters are within the prescribed norms by the Central/State Pollution Control Board.
(iv)	Major approach roads shall be black topped	Complied.
	and properly maintained.	All major approach roads to the mine and CHP area are well-maintained and properly topped.
(v)	The transportation of coal shall be carried out as per the provisions and route proposed in the approved mining plan. Transportation of the coal through the existing road passing through any village shall be avoided. In case, it is proposed to construct a 'bypass' road, it should be so constructed that the impact of sound, dust and accidents could be appropriately mitigated.	Complied. The transportation of coal is carried out in accordance with the provisions and route outlined in the approved Mining Plan or the Environment Monitoring Plan. Transportation of coal is being done by a covered conveyor only. The coal transportation route does not pass through any village.
(vi)	Vehicular emissions shall be kept under control and regularly monitored. All the vehicles engaged in mining and allied activities shall operate only after obtaining 'PUC certificate from the authorized pollution testing centers.	Being Complied. Vehicular emissions are being kept under control and they are regularly monitored. All the vehicles engaged in mining and allied activities are being operated after obtaining a 'PUC' certificate from the authorized pollution testing center. A copy is enclosed at Annexure-VII.
(vii)	Coal stock pile/crusher/feeder and breaker material transfer points shall invariably be provided with dust suppression system. Belt-conveyors if any shall be fully covered to avoid air borne dust.	Complied. In the CHP, Coal stockpile/crusher/feeder and breaker material transfer points are provided with a dust suppression system. Belt conveyor chutes are being fully covered to avoid airborne dust.
(viii)	Coal handling plant shall be operated with effective control measures w.r.t. various environmental parameters. Environmental	Complied. The coal handling plant is operated with effective control measures, including mist

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E.C. Cond. No.	Condition	Status as on 30.09.2025
	friendly sustainable technology should be implemented for mitigating such parameters.	spray arrangements at transfer, loading, and unloading points, along the belt conveyor, fixed-point water sprinkling, mobile water sprinkling, and a mist spray machine. Environmentally friendly, sustainable Technology is being implemented to mitigate such parameters, including mist spray and mist spray machines.
	(c) Water quality monitoring and preservation	on.
(i)	The effluent discharge (mine waste water, workshop effluent) shall be monitored in terms of the parameters notified under the Water Act, 1974 Coal Industry Standards vide GSR 742 (E)dated 25.9.2000 and as amended from time to time by the Central Pollution Control Board.	The effluent discharge (mine wastewater, workshop effluent) is being monitored in terms of the parameters notified under the Water Act, 1974, and Coal Industry Standards, vide GSR 742 (E) dated 25.9.2000, as amended from time to time by the Central Pollution Control Board. ETP is provided in the Area Workshop at Srirampur Area for treating the effluents from the Area Workshop. The effluents from the Area Workshop are treated in the ETP.
		Oil & Grease Trap (ETP) at Area Workshop. Sewage generated in colonies is being treated in STP of 3.0 MLD capacity located in Naspur Colony.

E.C. Cond. No.	Condition	Status as on 30.09.2025
		Sewage Treatment Plant, Naspur colony.
		The monitoring of ETP and STP out let is enclosed as Annexure VIII.
(ii)	The monitoring data shall be uploaded on the company's website and displayed at the project site at a suitable location. The circular No. J-20012/1/2006-1A.11 (M) dated 27.05.2009 issued by Ministry of Environment, Forest and Climate Change shall also be referred in this regard for its compliance.	Being Complied. The monitoring data is being uploaded on the company's website and displayed at the project site. https://scclmines.com/env/docs/ECS/34018.pdf and displayed at the project site at a suitable location. The circular No. J-20012/1/2006-IA.11 (M) dated 27th May, 2009, issued by the Ministry of Environment, Forest and Climate Change, is being complied with.
(iii)	Regular monitoring of ground water level and quality shall be carried out in and around the mine lease area by establishing a network of existing wells and constructing new piezometers during the mining operations. The monitoring of ground water levels shall be carried out four times a year i.c. pre-monsoon, monsoon, post-monsoon and winter. The ground water quality shall be monitored once a year, and the data thus collected shall be sent regularly to MOEF&CC/RO.	Being Complied. Regular monitoring of ground water levels and quality is being carried out in and around the mine lease area by establishing a network of existing phreatic wells (41) and piezometers (7) and the piezometric data is being regularly submitted in half yearly basis to the District Ground Water Officer, Telangana State Ground Water Department, Mancherial District and to MoEF&CC along with the half yearly compliance report. The groundwater levels monitoring data is enclosed as Annexure-IX.

E.C. Cond. No.	Condition	Status as on 30.09.2025
(iv)	Monitoring of water quality upstream and downstream of water bodies shall be carried out once in six months and record of monitoring data shall be maintained and submitted to the Ministry of Environment, Forest and Climate Change/Regional Office.	Being Complied. Monitoring of water quality upstream and downstream of water bodies is conducted once every three months, and a record of the monitoring data is maintained and submitted to the Ministry of Environment, Forest and Climate Change/Regional Office every six months. The Monitoring of water quality upstream and downstream results are enclosed as Annexure-X.
(v)	Ground water, excluding mine water, shall not be used for mining operations. Rainwater harvesting shall be implemented for conservation and augmentation of ground water resources.	Being Complied. Only seepage water pumped out of the project is being utilized for mining operations. About 32 nos. of Rainwater harvesting pits are constructed in surrounding villages around the project for the augmentation of groundwater resources in the Srirampur region. The excess treated mine discharge water after meeting the stipulated norms is being discharged into a nearby tank for irrigation and groundwater recharge. The excess treated mine discharge water after meeting the stipulated norms is being discharged into nearby tank for irrigation and ground water recharge.
(vi)	The project proponent shall not alter major water channels around the site. Appropriate embankment shall be provided along the side of river / nalla flowing near or adjacent to the mine.	Complied. No alteration of water channels are proposed in this project.
(vii)	Garland drains (of suitable size, gradient and length) around the critical areas i.e. mine shaft and low lying areas, shall be designed keeping at least 50% safety margin over and above the peak sudden rainfall and maximum discharge in the area adjoining the mine sites. The sump capacity shall also provide adequate retention period to allow proper settling of silt material of the surface runoff.	Complied. CC drains of adequate size, gradient, and length are made around the Air shafts, inclines, and other areas of the mine so that no water from the surface inadvertently enters the mine. The mine openings were designed at 3m above the HFL of the nearby water bodies (HFL: 834.90m) on 20.10.1995. The sumps are designed keeping the highest seepage calculations and

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		retention time to settle the silt material. Sufficient capacities of pumps were installed keeping in view of the maximum seepage during rainy season.
(viii)	The water pumped out from the mine, after siltation, shall be utilized for industrial purpose viz. watering the mine area, roads, green belt development etc. The drains shall be regularly de-silted particularly after monsoon and maintained properly.	Complied. Water pumped out from the mine, after siltation in slow sand filter beds, is utilized for water spraying for dust suppression, domestic use, and green belt development, among other purposes. The drains are regularly desilted before and after the monsoon season and are properly maintained.
(ix)	Industrial waste water from coal handling plant and mine water shall be properly collected and treated so as to conform to the standards prescribed under the Environment (Protection) Act, 1986 and the Rules made there under, and as amended from time to time. Oil and grease trap shall be installed before discharge of workshop effluent. Sewage treatment plant of adequate capacity shall be installed for treatment of domestic waste water.	Being Complied. Industrial wastewater from coal handling plants and mine water are properly collected and treated to conform to the standards prescribed under the Environment (Protection) Act, 1986, and the Rules made there under, as amended from time to time. An oil and grease trap is installed before the discharge of workshop effluent. The effluents from the Area Workshop are treated in the ETP. 3 MLD capacity STP is provided in SCCL's colony for treating colony effluent. ETPs also provided at Base Workshop for oil and Grease trap. The results are enclosed as Annexure-VIII.

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(x)	Adequate groundwater recharge measures shall be taken up for augmentation of ground water. The project authorities shall meet water requirement of nearby village(s) in case the village wells go dry due to dewatering of mine.	Being complied. So far, 32 nos. of Rainwater harvesting pits have been constructed in the surrounding villages to augment groundwater resources in the Srirampur region. Excess water is also discharged into the local drainage system, which flows into the nearby Nallah and contributes to the augmentation of groundwater. The project authorities will meet the water requirements of nearby village(s) in case the village wells go dry due to the dewatering of the mine.
(xi)	The surface drainage plan including surface water conservation plan for the area of influence affected by the said mining operations shall be prepared, considering the presence of any river/rivulet/pond/lake etc., with impact of mining activities on it, and implemented by the project proponent. The surface drainage plan and/or any diversion of natural water courses shall be as per the provisions of the approved Mining Plan/ EIA-EMP submitted to this Ministry and the same should be done with due approval of the concerned State/Gol Authority. The construction of embankment to prevent any danger against inrush of surface water into the mine should be as per the approved mining plan and as per the permission of DGMS.	Complied. A surface drainage plan, including a surface water conservation plan for the area of influence affected by the mining operations, has been prepared and is being implemented, taking into account the presence of water bodies in the area. There are no diversions of natural water courses involved in the project. Therefore, there is no proposal for the construction of an embankment, and consequently, there is no risk of water inrush.
(xii)	The project proponent shall take all precautionary measures to ensure reverine/ riparian ecosystem in and around the coal mine up to a distance of 5 km. A reverine /riparian ecosystem conservation and management plan should be prepared and implemented in consultation with the irrigation / water resource department in the state government.	Being Complied. All the necessary precautionary measures are being taken to ensure riverine/riparian ecosystem in and around the coal mine up to a distance of 5 km. River Godavari is flowing from North- West to South-East direction of the project. Indaram Khani — 1A Incline Underground Coal Mine Project is located at about

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		0.7km away from River Godavari. SCCL has been implementing various mitigation measures in the project for drainage collection, prevention of soil erosion, protection of flood plain of River, etc.
	(d) Noise and Vibration monitoring and prevention	
(i)	Adequate measures shall be taken for control of noise levels below 85 dB(A) in the work environment. Workers engaged in underground mining operations, operation of HEMM, etc. shall be provided with personal protective equipments (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regard. Progress in usage of such accessories to be monitored. Adequate awareness programme for users to be conducted.	Being Complied. Adequate measures are being taken for control of noise levels as per the Noise Pollution Rules, 2016, in the work environment. Workers engaged in blasting and drilling operations, among others, are provided with personal protective equipment (PPE), such as earplugs/muffs, in accordance with the prescribed norms and guidelines. A regular awareness programme for users is being conducted.
(ii)	The noise level survey shall be carried out as per the prescribed guidelines to assess noise exposure of the workmen at vulnerable points in the mine premises, and report in this regard shall be submitted to the Ministry/RO on sixmonthly basis.	Being Complied. Noise quality is monitored once every fortnight through an NABET-accredited third-party laboratory, M/s Environment Protection Training and Research Institute (EPTRI), Hyderabad. Data being appropriately recorded and being submitted to MoEF&CC and RO, TGPCB, along with the half-yearly monitoring report. The latest Noise quality data is enclosed as Annexure-XI.
	(e) Mining Plan	
(i)	Mining shall be carried out under strict adherence to provisions of the Mines Act 1952 and subordinate legislations made there-under as applicable.	Being Complied. Mining operations are being carried out in strict adherence to the provisions of the Mines Act, 1952, and subordinate legislations made there under, as applicable.

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(ii)	No change in mining method i.e. UG to OC, calendar programme and scope of work shall be made without obtaining prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).	Complied. No change in the Mining method, calendar programme, and scope of work. Mining operations are being carried out in accordance with the approved MP&MCP by the MoC, Gol, and the EC granted by the MoEFCC, vide F.No. SIA/TG/CMIN/79866/2017, dated 17.11.2022.
(iii)	Mining shall be carried out as per the approved mining plan (including mine closure plan) abiding by mining laws related to coal mining and the relevant circulars issued by Directorate General Mines Safety (DGMS).	Complied. Mining operations are being carried out as per the approved mining plan (including Mine Closure Plan), abiding by mining laws related to coal mining and the relevant circulars issued by the Directorate General Mines Safety (DGMS).
(iv)	Underground work place environmental conditions shall be rendered ergonomic and air breathable with adequate illumination in conformance with DGMS standards.	Being Complied. The underground workplace environment conditions are being maintained with adequate ventilation and illumination as per the Coal Mines Regulations 2017.
(v)	Efforts should be made to reduce energy and fuel consumption by conservation, efficiency improvements and use of renewable energy.	Being Complied. The following energy and fuel conservation measures, efficiency improvement, and renewable energy are being used in SCCL. 1. Solar Power: Total Solar Power Installed in the SCCL is 245.5 Mega Watt (MW), out of which the installed capacity in the Srirampur Region is approximately 11 MW. 2. Fixing of Energy Meters. • 25000 nos. fixed in the quarters of SCCL. 3. Lighting: • Incandescent lamps are banned in quarters. 4. Energy-efficient appliances: • Made mandatory to purchase 5 star rated house hold appliances. 5. Others: In OC mines, it is proposed to procure mobile Solar Lighting Masts with energy-saving LED lights with Battery backup in place of a diesel operated DG Set with

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Cond.	Condition	Status as on 30.09.2025
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1101		conventional high capacity lights.
	(f) Land reclamation	conventional ringin capacity lighter.
	Digital Survey of entire lease hold area/core	Complied.
(i)	zone using Satellite Remote Sensing survey shall be carried out at least once in three years for monitoring land use pattern and report in 1:50,000 scale or as notified by Ministry of Environment, Forest and Climate Change(MOEFCC) from time to time shall be submitted to MOEFCC/Regional Office (RO).	Digital processing of the entire lease area based on satellite imagery will be done regularly once in 3 years for monitoring land use pattern and post mining land use.
(ii)	Post-mining land be rendered usable for	Agreed to Comply.
	agricultural/forestry purposes and shall be handed over to the respective State Government, as specified in the Guidelines for Preparation of Mine Closure Plan, issued by the Ministry of Coal dated 27th August, 2009 and subsequent amendments.	Post-mining land will be rendered usable for agricultural/forestry purposes and shall be handed over to the respective State Government, as specified in the Guidelines for Preparation of Mine Closure Plan, issued by the Ministry of Coal dated 27th August, 2009, and subsequent amendments.
(iii)	Regular monitoring of subsidence movement	Being Complied.
	on the surface over and around the working areas and its impact on natural drainage pattern, water bodies, vegetation, structure, roads and surroundings shall be continued till movement ceases completely. In case of observation of any high rate of subsidence beyond the limit prescribed, appropriate effective mitigation measures shall be taken to avoid loss of life and materials. Cracks should be effectively plugged in with ballast and clay soil/suitable material.	Regular monitoring of subsidence movement on the surface over and around the working area is being carried out, and a Subsidence survey is being carried out during the extraction of the panel once in a month, and after the completion of the extraction, once every 6 months (till the movement ceases completely) as per the provisions of DGMS Technical circular No.4 of 1988. The depressions/Cracks formed, if any, due to subsidence, are being effectively plugged by dozing/filling with red earth, and plantation is taken after stabilization.
(iii)	Fly ash shall be used for stowing of mine as	Complied.
	per provisions contained in clause (i) and (ii) of subparagraph (8) of fly ash notification issued vide SO 2804 (E) dated 3" November, 2009 as amended from time to time. Efforts shall be made to utilize gypsum generated from Flue Gas Desulfurization (FGD), if any, along with fly ash for stowing of mines.	Fly ash/Bottom ash is being utilized in the underground mine for stowing of goaved out areas and till now around 75797.122m ³ Cu.m of ash was utilized for the purpose.

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	Compliance report shall be submitted to Regional Office of MoEF&CC, CPCB and SPCB.	
(iv)	A separate team for subsidence monitoring and surface mitigation measures shall be constituted and continuous monitoring & implementation of mitigation measures be carried out.	Being Complied. Separate team for subsidence monitoring and surface mitigation measures has been constituted for continuous monitoring & to implement mitigation measures.
(v)	Thorough inspection of the mine lease area for any cracks developed at the surface due to mining activities below ground shall be carried out to prevent in rush of water in the mine.	Being Complied. Thorough inspection of the mine lease area for any cracks developed at the surface due to mining activities below ground is being carried out to prevent a rush of water into the mine. Till now no such cracks were observed.
(vi)	Native tree species shall be selected and planted over areas affected by subsidence.	Being Complied. Native trees species like Bamboo, Hardwickia, Azadirachta, different Ficus species, Syzigium , Emblica officinalis, Terminalia arjuna, Terminalia bellerica, Sterculia urens, Albizia odoratissima , Madhuca indica, Mytra gynapar vifolia etc are planted in the block plantations on the surface area.
(vii)	The project proponent shall make necessary	Not applicable.
(*")	alternative arrangements, if grazing land is involved in core zone, in consultation with the State government to provide alternate areas for live stock grazing, if any. In this context, the project proponent shall implement the directions of Hon'ble Supreme Court with regard to acquiring grazing land.	There is no grazing land involved in this project. Hence, this condition is not applicable.
	(g) Green Belt	
(i)	The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered flora/fauna, if any, spotted/reported in the study area. Action plan, in this regard, if any, shall be prepared and implemented in consultation with the State Forest and Wildlife Department.	Complied. As per the EIA/EMP report, no endangered flora and fauna were reported within the core area. Progressive reclamation in the project area, utilizing native species, is being implemented to integrate with the surrounding forests. Precautionary measures will be taken during mining operations to conserve and

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		protect any endangered/endemic flora/fauna spotted or reported in the study area.
(ii)	Greenbelt, consisting of three-tier plantation, of width not less than 7.5 m, shall be developed all along the mine lease area in a phased manner. The green belt comprising of a mix of native species shall be developed all along the major approach roads/coal transportation roads. (h) Public hearing and Human health issues	Being Complied. Greenbelt, consisting of a 3-tier plantation of a width of not less than 7.5 m, is developed along the entire mine lease area. The green belt, comprising a mix of native species, was created along the major approach/coal transportation roads.
	(n) Public hearing and Human health issues	
(a)	Adequate illumination shall be ensured in all mine locations (as per DGMS standards) and monitored.	Complied. Adequate illumination is ensured in all mine locations, as per DGMS standards, and is monitored on a weekly basis. The report on the same is submitted to this ministry & its RO on a six-monthly basis. The latest six months illumination report enclosed as Annexure-XII.
(ii)	The Project Proponent shall undertake Occupational Health survey for initial and Periodical medical examination of the workers engaged in the Project and maintain records accordingly as per the provisions of the Mines Rules, 1955 and DGMS Circulars. Besides carrying out regular periodic health check-up of their workers, 20% of the workers engaged in active mining operations shall be subjected to health check- up for occupational diseases and hearing impairment, if any.	Complied. SCCL is providing free medical treatment to all the workmen and their family members in the 7-area hospital (with a total of 821 beds) and 21 dispensaries established in all the working areas of the company. SCCL is also conducting regular health camps in villages located in the vicinity of the project to study the health status of the people and is providing free treatment in SCCL hospitals. In addition, SCCL established eleven Initial Medical Examination (IME) /Periodical Medical Examination (PME) centres in the company, i.e., at Kothagudem, Manuguru, Yellandu, Godavarikhani, Sector - III Colony (Godavarikhani), Bellampalli, Ramakrishnapur, Mandamarri, Srirampur Bhupalpally and Sathupalli for conducting IME/PME of the employees, including contract employees. All PME Centers are equipped with the necessary infrastructure for conducting IME/PME and maintaining the database. Every PME center is equipped with the facility for chest

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(iii)	Personnel (including outsourcing employees) working in dusty areas shall wear protective respiratory devices and shall also be provided	radiographs as per ILO guidelines, including a set of ILO standard chest radiographs on pneumoconiosis. Additionally, it offers lung function tests with computerized Spirometers of the RMS make and facilities for audiometry, featuring pure tone Audiometry equipment. All the Chest radiographs of the Initial and Periodical Medical examinations are being classified for detection, diagnosis, and documentation of Pneumoconiosis in accordance with the ILO classification for Pneumoconiosis according to DGMS guidelines. All the PME Doctors employed except gynecologists, pediatricians, surgeons and ortho surgeons are trained to read PME X-Ray in accordance with ILO classification of Pneumoconiosis. Being Complied. All the Persons deployed in dusty atmospheres are being provided with dust
	with adequate training and information on safety and health aspects.	masks, and adequate training is being provided in the mine vocational training centers on safety and health aspects.
(iv)	Skill training as per safety norms specified by DGMS shall be provided to all workmen including the outsourcing employees to ensure high safety standards in mines.	Being Complied. Skill development training and Vocational training on health and safety are being imparted to all workmen, including the outsourcing employees, at Mine Vocational Training Center at regular intervals as per DGMS guidelines.
(v)	Effective arrangement shall be made to provide and maintain at suitable points conveniently situated, a sufficient supply of drinking water for all the persons employed.	Being Complied. Drinking water is being provided @ 2 liters per person engaged in each shift as per Mine Rules-1955, is being provided at a suitable location in the mine.
(vi)	Implementation of the action plan on the issues raised during the public hearing shall be ensured. The project proponent shall undertake all the tasks/measures as per the action plan submitted with budgetary provisions during the public hearing.	Complied. Action plan on the issues raised during the public hearing is being formulated, and implementation is being ensured. All tasks/measures outlined in the action plan are being undertaken. No R&R is involved in this project.

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(vii)	The project proponent shall follow the mitigation measures provided in this Ministry's OM No.Z-11013/5712014-IA.II (M) dated 29th October, 2014, titled 'Impact of mining activities on habitations-issues related to the mining projects wherein habitations and villages are the part of mine lease areas or habitations and villages are surrounded by the mine lease area'.	Being Complied. All the mitigation measures suggested in the Ministry's OM No.Z-11013/5712014-IA.II (M) dated 29th October, 2014 are being complied with.
(i)	Corporate Environment Responsibility.	
(i)	The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental/forest/wildlife norms/conditions. The company shall have defined system of reporting infringements/deviation/violation of the environmental/forest/wildlife norms/conditions and/or shareholders/stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.	SCCL has a well-defined Environmental Policy, approved by the Board of Directors. The environmental policy of SCCL is available on the company's website, i.e., www.scclmines.com. The policy has been framed, along with its objectives and guidelines, which include standard operating processes/procedures for the effective implementation of EC/FC conditions. The status of compliance of EC/FC is appraised by the SCCL Board of Directors once every three months, as per the Companies Act, 2013, by the project authorities. The SCCL has a well-defined hierarchical system to deal with environmental issues and ensure compliance with the environmental clearance conditions. A company level environment cell with qualified personnel headed by GM (ENV.) is established to monitor and guide in the implementation of the environmental cell headed by a qualified environmental officer is established and functioning under the control of the area General Manager to monitor and guide in the implementation of the environmental safeguards. The Environment Policy of the company enclosed as Annexure-XIII.
(ii)	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the	Complied. A company level environment cell with qualified personnel headed by General

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	control of senior Executive, who will directly to the head of the organization.	repor Comp guide	ger (Environment) who table to the Chairma pany is established to n in implementation onmental safeguards.	n of the
		by of establishments on the monit	rea level environmental of qualified environmental lished and functioning of area General Mor and guide in implement conmental safeguards.	officer is under the lanager to
		Mana discip under comm	from this, a unit level Engement Committee volinary team has been the chairmanship of SO nittee has been constaing members.	with multi constituted to GM. The
		1.	SO to General	Chairma
			Manager	n
		2.	Project Officer	Member
		3.	Area Engineer(E&M)	Member
		4.	Area Civil Engineer	Member
		5.	Area Forest Officer	Member
		6.	Area Estates Officer	Member
		7.	Project Manager	Member
		8.	Project Engineer	Member
		9.	Project Surveyor	Member
		10.	Project Env Officer	Member
		11.	Area Env Officer	Secretary
		12.	Sr,Hydro Geologist	Member
		13.	Area Survey Officer	Member
(iii)	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose.	for ar 77.15 capita	Is earmarked for enction measures are not be by other purpose. Till now Lakhs were spent as en all expenditure, and about s (from 2008 up to March	vironmental t Rs. 18.59

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	Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.	expenditure. Year-wise progress of implementation of Environmental protection measures is being reported to the Ministry/Regional Office along with the Six- Monthly Compliance Report. Copy enclosed as Annexure-XIV .
(iv)	Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	Being Complied. Annual self-environmental audit is being carried out at area level by the committee for the purpose. Third party environmental audit has been carried out by CSIR-NEERI during September, 2025 and the report is awaited.
(j)	Miscellaneous	
(i)	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	The advertisement regarding the grant of Environmental Clearance to this Project was published in two local newspapers on 23.11.2022. A copy of the Environmental clearance was also displayed in the SCCL's website permanently. https://scclmines.com/env/docs/ECS/34018.pdf. A copy of the Environmental clearance was submitted to the Telangana State Pollution Control Board. EC Identification No: EC22B042TG147963, File No: SIA/TG/CMIN/79866/2017,dtd.17.11.2022. Copy enclosed as Annexure-XV. The Hans India English Telangana Telugu (23.11.2022).

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		The Separation College Company Limited Separation College Coll
(ii)	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	Complied. This condition was complied with immediately after receiving EC from MoEF&CC/SEIAA, Telangana. The copies of the environmental clearance were submitted to heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government vide Lr. No SRP/ENV/EC/2022/143,date:22.11.2022. for display the same for 30 days from the date of receipt. Copy enclosed as Annexure-XVI.
(iii)	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	Being Complied. The status of compliance of the stipulated environment clearance conditions, including results of monitored data, will be uploaded on the SCCL website and updated on a half-yearly basis. https://scclmines.com/env/docs/ECS/34018.pdf.
(iv)	The project proponent shall submit sixmonthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.	Being Complied. Six-monthly reports on the status of compliance with the stipulated environmental conditions are being submitted on the website of the Ministry of Environment, Forest and Climate Change at the environment clearance portal (PARIVESH).
(v)	The project proponent shall submit the environmental statement for each financial	Complied. The Environmental statement for each

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No.	year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	financial year ending 31st March in Form-V is being submitted by the project authority to the State Pollution Control Board and uploaded on the company's website along with the status of compliance with EC conditions. A copy is enclosed as Annexure-XVII. https://scclmines.com/env/docs/ECS/340185.pdf.
(vi)	The project authorities shall inform to the Regional Office of the MOEFCC regarding commencement of mining operations.	Complied. About the commencement of mining operation is communicated to the Regional Office of the MOEF&CC, vide ltr no: SRP/ENV/EC/2025/43; dated: 04.02.2025. Copy enclosed as Annexure-XVIII.
(vii)	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.	Being Complied. All the stipulations made by the State Pollution Control Board and the State Government are being adhered to.
(ix)	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the SEAC.	Being Complied. All commitments and recommendations made in the EIA/EMP report and also during the presentation to the EAC are being complied with.
(vii)	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change.	Agreed to Comply. Any further expansion or modifications will not be carried out without prior approval of the Ministry of Environment, Forests and Climate Change.
(viii)	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Agreed to Comply. Actual data is being submitted.
(ix)	The Ministry/SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Agreed to comply
(x)	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Agreed to Comply.

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(xi)	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/ monitoring reports.	
	The above conditions shall be enforced, interalia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Trans-boundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.	Complied. All necessary measures are being taken to prevent soil contamination, groundwater & surface water contamination, and occupational and other diseases associated with mining operations. Public Liability Insurance has been obtained vide policy no. 550200492510000035, which is valid up to 29.04.2026. A copy is enclosed as Annexure-XIX.
(xii)	The proponent shall abide by all the commitments and recommendations made in the EIA/EMP report and also that during presentation to the EAC. All the commitments made on the issues raised during public hearing shall also be implemented in letter and spirit.	Being Complied. All commitments and recommendations made in the EIA / EMP report and also during presentation to the EAC are being complied.
(xiii)	The proponent shall obtain all necessary clearances/approvals that may be required before the start of the project. The Ministry or any other competent authority may stipulate any further condition for environmental protection.	Agreed to Comply. The project is commenced after obtaining all the necessary clearances/approvals only. Any further condition, if stipulated by the ministry or any other competent authority for environmental protection, will be complied
(xiv)	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Complied. No appeal against this environmental clearance was made with the National Green Tribunal.
(xv)	The coal company/project proponent shall be liable to pay the compensation against the illegal mining, if any, and as raised by the	Agreed to comply.

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	respective State Governments at any point of	
	time, in terms of the orders dated 2nd August,	
	2017 of Hon'ble Supreme Court in WP (Civil)	
	No.114/2014 in the matter of 'Common Cause	
	Vs Union of India & others.	
(xvi)	The concerned State Government shall	Complied.
	ensure no mining operations to commence	No objection given by Department of
	till the entire compensation for illegal mining, if	Mining and Geology, Telangana State vide letter No. 5928/R1-1/2018 dated
	any, is paid by the project proponent through	14.05.2018.
	their respective Department of Mining &	11.00.2010.
	Geology, in strict compliance of the judgment	
	of Hon'ble Supreme Court.	
(xvii)	This environmental clearance shall not be	Agreed to Comply.
	operational till such time the project proponent	
	complies with the above said judgment of	
	Hon'ble Supreme Court, as applicable, and	
	other statutory requirements.	
(xviii)	The proponent shall comply with Plastic	Agreed to Comply.
	Waste Management Rules, 2016 & also	Plastic Waste Management Rules, 2016
	comply with MoEF & CC Notification No:	and MoEF & CC Notification No: G.S.R. 571 (E), dated: 12.08.2021 which
	G.S.R. 571 (E), dated: 12.08.2021 which	571 (E), dated: 12.08.2021 which mandated banning of usage of identified
	mandated banning of identified Single Use	Single Use Plastic items with effect from
	Plastic items with effect from 01.07.2022.	01.07.2022 are being complied with.
(xix)	Grant of EC is also subject to circulars issued	Agreed to Comply.
	under the EIA Notification 2016, which are	
	available on the MoEF&CC website:	
	www.parivesh.nic.in.	

