

#### 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

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Date: 25.11.2023.

Ref.No: SRP/ENV/E-419/2023/3 CO

"By Regd. Post with ACK due"

To

The Director.

Ministry of Environment, Forests & Climate Change (MoEF &CC), Integrated Regional Office, Hyderabad. 3rd Floor, Aranya Bhawan, Opp, RBI, Saifabad, Hyderabad- 500 004.

Sir,

Sub: Half yearly Environmental monitoring Report in respect of RK-7 Incline Under

ground Coal mine Expansion Project of SCCL for the period April, 2023 to

September, 2023 - Reg.

Ref: MoEF Lr.No. J-11015/298/2007-1A.II(M), dated. 24.10.2008.

Reference to the MoEF Environmental clearance (E.C) letter cited above, please find enclosed herewith the Half yearly Environmental Monitoring report for the period ending 30.09.2023 in respect of RK-7 Incline underground Coal Mine Expansion Project of SCCL in the form of Soft Copy.

The report consists of Part - I which indicates the status of implementation of environmental clearance conditions and Part-II indicates the various pollution control measures, annexure and analysis data being taken.

Thanking you,

the Gene

Yours faithfully,

Srirampur Area. General Manager SRIRAMPUR

Encl: As above.

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

# HALF YEARLY COMPLIANCE REPORT ON ENVIRONMENTAL CLEARANCE CONDITIONS AS ON 30<sup>th</sup> SEPTEMBER, 2023

FOR RAVINDRA KHANI – 7 INCLINE UNDER GROUND COAL MINE
NEAR SRIRAMPUR VILLAGE, MANCHERIAL DISTRICT, TELANGANA STATE



#### THE SINGARENI COLLIERIES COMPANY LIMITED

(A Government Company)
SRIRAMPUR AREA

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## SCCL

#### THE SINGARENI COLLIERIES COMPANY LIMITED

(A Government Company) SRIRAMPUR AREA

#### PART-I

### HALF YEARLY COMPLIANCE REPORT OF ENVIRONMENTAL CLEARANCE CONDITIONS UPTO 30<sup>th</sup> SEPTEMBER, 2023.

#### A. SALIENT FEATURES OF THE PROJECT:

1	Na	me of the Project	:	Ravindra khani -7 (RK-7) Incline Underground Coal Mine Expansion Project	
2	Org	ganization	:	Singareni Collieries Company Limited	
3	Co	alfield	:	Godavari Valley Coal Field	
4	Тур	pe of Mine	:	Underground Coal Mine expansion Project.	
5	Ted	chnology	:	Board and Pillar method with hand section	
				and Semi mechanized with SDLs	
6	En	vironmental Clearance	:		
	А	Letter No & date	:	EC.No.: J-11015/298/2007-1A.II(M) dtd.24-10-2008	
	В		:	0.60 MTPA	
	С	9	:	450.97 Ha.	
	D		:	12.03.2008	
7	Lo	cation of the Project			
	Α	Village	:	Singapur,Ramaraopet, Kankur, Mudikunta, Indaram	
	В	Tehasil	:	Mancherial and Jaipur	
	С	District	:	Mancherial	
	D	State	:	Telangana State	
	Е	Latitude	:	N18 052' 18" to N18 052 18"	
	F	Longitude	:	E79 <sup>0</sup> 31' 14" to E 79 <sup>0</sup> 32' 14".	
		Topo Sheet	:	56N/9	
	Η	Nearest railway station	:	Mancherial	
	I	Nearest Airport	:	Hyderabad	
	J	Nearest town	:	Mancherial	
8	Ad	dress for Correspondence	:		
	Α	Name	:	M.RAMUDU	
	В	Designation	:	Agent	
	С	Address	:	Agent Office, RK-7 & NT Group of Mines,	
				Srirampur Colony (Post),	
				Naspur Mandal,	
				Mancherial Dist.	
				Telangana State.	
	D	Pin Code	:	504 303	
	F	E-mail ID	:	agt_rk7nt_srp@scclmines.com	
	G	Telephone No.	:	8332974641	
	Н	Fax No.	:	08736-238238	
9	Life	e of the Project	:		
	Α	Date of Opening		30.04.1975	
	В	Total Life of the project as per EMP	:	23 Years (from expansion year)	
	С	Balance Life	:	3 Years	
10	Sea	ams	:		

	Α	Total Seams Present	:	08 Nos.
	В	Seams being worked	:	No. 2B, 2A, 2 & 4 seams
11	De	epth	:	
	Α	Minimum Depth (m)	:	31 m
	В	Maximum Depth (m)	:	375 m.
	С	Present working depth (m)	:	184.170m.
12	Re	eserves		
	Α	Total Geological Reserves	:	47.248 MT.
	В	Total Extractable Reserves	:	27.148 MT.
	С	Reserves already Extracted	:	15.618 MT.
	D	Balance Reserves	:	11.53MT.
	Е	Coal production during last	:	0.172MT.
		six months(april-sep)		
13	La	nd Requirement	:	
	Α	Total Requirement (Mine Take Area)	:	450.97 Ha.
	В	Forestland Involved	:	396.19 Ha.
				(Including 10.28 Ha. water bodies)
		Non-forestland	:	Nil
	D	Land acquired so far	:	54.78 Ha.
		(Surface rights)		
14	St	atutory Clearances	:	
	Α	Ground Water Clearance		Order No. 3324/Hg.III(2)/2005, Dtd.25.08.2005.
	В	Consent for Establishment	:	Order No: 48/PCB/CFE/RO-NZB/HO/2009- , dtd.20.07.2009.
	С	Consent for Operation	:	Consent Order No: 210522943435 dtd.15.09.2021 valid up to 30.06.2026
	D	Forest Clearance	:	Forest Dept., Govt. of AP's vide RC No:40529/74/G2, dtd.18.02.1975 before F(C) Act.
	E	Mining Lease  Others (Specify)	:	<ul> <li>i) Indaram Mining lease Vide Lr.No: 8-1/2000 FC, Dtd.28.11.2001 and Dtd.20.3.2002 valid upto 23.07.2020. (The renewal application under FC Act, 1980 for Indaram Mining Lease for a further period of 20 years was submitted by General Manager, Srirampur on 23.07.2018. The lease renewal is under process at PCCF, Hyderabad).</li> <li>ii) Indaram extension Mining Lease vide MoEF, GOI Lr.No: 8-108/2005-FC, dtd.12.11.2008 and the lease renewal was granted vide G.O.Ms No 215 of I&amp;C department is valid up to 08.12.2039.</li> </ul>
15		& R Involved	-	Nil.
	i			

#### B. COMPLIANCE STATUS OF EC CONDITIONS AS ON 30.09.2023

E. C.	LIANCE STATUS OF EC CONDI		
Cond.	Condition	Status as on 30.09.2023	
No.			
2. (A)	SPECIFIC CONDITIONS:		
(i)	Mining shall not be carried in forestland for which forestry clearance has not been obtained under the provisions of FC Act, 1980.	Forestland involved in the project is 396.19 Ha. This FL is already diverted as a part of Indaram ML vide letter No. 8-1/2000 FC, dated. 28.11.2001. There is no mining activity is being carried in Forest land which is not diverted.	
(ii)	Sufficient coal pillars shall be left un-extracted around the airshaft (within the subsidence influence area) to protect from any damage from subsidence, if any.	Two air shafts are present in the mine connecting to 2 Seam. Sufficient barriers (60 m) are left un-extracted against the airshafts for protect from any damage from subsidence.	
(iii)	Solid barriers shall be left below the roads falling within the blocks to avoid any damage to the roads.	There are no public roads falling within the blocks.	
(iv)	Depression due to subsidence resulting in water accumulating within the low lying areas shall be filled up or drained out by cutting drains.	Depression due to subsidence is filled with earth material and proper drains are provided and maintained to avoid the accumulation of water.	
(v)	While extracting panels in the lower seam, all water bodies in the subsidence area shall be drained. Dewatering of the old goaves of the upper seam shall be continued as long as the lower seam is worked to prevent accumulation of large water bodies over working area.	There is no water accumulated within 60m of the workings on all sides. All precautions under the provisions of Regulation 149 and 150 of Coal Mines Regulation, 2017 are being taken. Prior permission is also obtained from DGMS before extracting panels.  No water bodies exist over surface of the depillaring caved panels.	
(vi)	Regular monitoring of subsidence movement on the surface over and around the working area and impact on natural drainage pattern, water bodies, vegetation, structure, roads, and surroundings should be continued till movement ceases completely. In case of observation of any high rate of subsidence movement, appropriate effective corrective measures should be taken to avoid loss of life and material.	Subsidence survey is being carried out during extraction of the caving panel once in every month and after completion of the extraction once in 6 months till the movement ceases completely. The system, frequency and recording of observations will be carried out as per the provisions DGMS Technical circular No.4 of 1988. The depressions / Cracks are being plugged, if any.  So far 3.55 m maximum subsidence occurred and 30 cm. maximum crack width is observed and 240.35 Ha. of surface area is effected due to	

E. C. Cond. No.	Condition	Status as on 30.09.2023
	Cracks should be effectively plugged with ballast and clayey soil/suitable material.	subsidence. Subsidence management details are furnished in point no. 13 of Part-II.  Crack filling Subsidence pillars
(vii)	Garland/surface drains (size, gradient and length) around the safety areas such as mine shaft and low lying areas and sump capacity should be designed keeping 50% safety margin over an above the peak sudden rainfall and maximum discharge in the area adjoining the mine sites. Sump capacity should also provide adequate retention period to allow proper settling of silt material. Sufficient number of pumps of adequate capacity shall be deployed to pump out mine water during peak rainfall.	The mine openings were designed 5.408m to 9.780m above the HFL of the nearby water bodies (HFL: 864.08). HFL of MID is 873.86, MWD is 872.86 and Air Shaft is 869.408. All the precautions such as garland drains, diversion channels are being taken as per the requirement of DGMS Circulars. The sumps are designed keeping the highest seepage calculations and retention time to settle the silt material. Sufficient capacities of pumps were installed keeping the maximum seepage during rainy season in view. At present 10 nos. of sumps are provided.
(viii)	filters, water sprinkling system should be provided to check fugitive emissions from crushing operations, conveyor system, haulage roads, transfer points, etc.	transported to SRP CHP from pit head coal handling arrangement.  Effective water spraying arrangements with mist spray were made at unloading, transfer, conveyor and crushing points in the SRP CHP. Coal transport roads and permanent internal roads were black topped.
(ix)	Drills should be wet operated	The DGMS approved portable hand held electrical drills are in use for drilling. Wet drilling is being operated in stone.  The water spraying on the working face as per the provisions of Regulations 143 of Coal Mines Regulation, 2017 is being done before drilling and after blasting to avoid dust generation in the coal working faces.  Dust masks are being provided to the persons working in dusty environment periodically. 35 nos. of dust masks were provided to workmen during last six months period.

E. C. Cond. No.	Condition	Status as on 30.09.2023
(xi)	A progressive afforestation plan shall be prepared and implanted for the undisturbed area and shall include area brought under green belt development, areas along roads, infra- structure, over surface where mining is being done below, along ML boundary an township outside the lease areas, etc, by planting native species in consultation with the local DFO/Agriculture Department. The density of the trees should be around 2500 plants per ha.	A progressive afforestation plan has been prepared and envisaged in the EIA/EMP. [The Company has separate Forestry department under the control of AGM (Forestry) to implement afforestation plan into the action]. As on date plantation in 13.40 Ha within the mine take area was carried apart from the vacant areas within the office complex. Plantation has been completed in the vacant area of the mine. Existing plantation details furnished in point no. 2 of Part-II. A plan showing year wise plantation details is furnished as Figure-I.
		Greenbelt development around Mine premises
(xii)	Conservation Plan for endangered species found in and around the project area shall be formulated in consultation with the State Forest and Wildlife Departments.	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) present in the buffer zone of Srirampur group of mines was prepared for an amount of Rs.526.367 Lakhs and was approved by the PCCF & CWW vide Ref. No.5694/2021/WL-1 dated: 01.04.2022.A copy of the WLCP is enclosed as <b>Annexure-VI</b> .
		SCCL has deposited the amount to forest department towards implementation of conservation plan.
(xiii)	Regular monitoring of groundwater level and quality should be carried out by establishing a network of existing wells and construction of new piezometers. The monitoring for quantity should be done four times a year in pre-monsoon	Phreatic surface in the area around the project is being monitored four times in the year using a network of 25 existing observation wells and 6 piezometric wells in Srirampur area. The reports are being submitted to the Ministry regularly.
	times a year in pre-monsoon (May), monsoon (August), post-	The monitoring data of the phreatic surface around the mine is furnished in

E. C. Cond. No.	Condition	Status as on 30.09.2023
	monsoon (November) and Winter (January) seasons and for quality in May. Data thus collected should be submitted to the Ministry of Environment & Forests and to the Central Pollution Control Board quarterly within one month of monitoring.	the Point No. 7 of Part-II.
(xiv)	The Company shall put up artificial groundwater recharge measures for augmentation of groundwater resource. The project authorities should meet water requirement of nearby village(s) in case the village wells go dry due to dewatering of mine.	32 nos. of rain water harvesting pits have been constructed at various locations of Srirampur area to recharge ground water.  The list of the locations of the rain water harvesting structures is furnished in point No.7 of Part-II.  Rain Water Harvesting Pit
(xv)	The Company shall obtain approval of CGWA/CGWB Regional Office for use of groundwater if any, for mining operations.	Ground water clearance was obtained from A.P. State Ground water department Vide Lr. No. 3324/Hg.III(2)/2005, Dtd.25.08.2005.
(xvi)	Sewage treatment plant should be installed in the existing colony. ETP should also be provided for workshop and CHP wastewater.	Sewage generated in the existing colony is being treated in STP of 3.0 MLD capacity located in Naspur Colony and is functioning from 09.07.04, and other colony's effluents are being treated with Septic tanks followed by soak pits.

E. C. Cond. No.	Condition	Status as on 30.09.2023
		Sewage Treatment Plant, Naspur colony  ETP is provided in the Area Workshop and CHP at Srirampur Area.
		OIL & GREASE TRAP COMMISSIONED ON - 20 - 3 - 2004.
		Oil & Grease Trap (ETP) at Area Workshop
		The monitoring of ETP and STP outlet is furnished in <b>Point No. 6 of Part-II.</b>
(xvii)	For monitoring land use pattern and for post mining land use, a time series of land use maps, based on satellite imagery (on a scale of 1:5000) of the core zone and buffer zone, from the start of the project until end of mine life shall be prepared once in 3 years (for any one particular season which is consistent in the time series), and the report submitted to MoEF and its Regional Office at Bangalore.	Digital processing of the entire lease area based on satellite imagery is being done once in 3 years for monitoring land use pattern and post mining land use. Land use for core and buffer zone studies carried out during 2016 & 2019 has already been submitted to RO, MoEF&CC along with half yearly compliance reports and LULC of 2022 is being submitted along with this report.
(xviii)	A Final Mine Closure Plan along with details of Corpus Fund should be submitted to the Ministry of Environment & Forests 5 years in advance of final mine closure for approval.	Mine closure plan along with details of corpus fund was approved by Ministry of Coal vide Lr. No. 13016/10/2006-CA-II Dt.25.11.2014. Amount deposited in ESCROW account up to 31.03.2023 is Rs. 6,02,00,000, balance amount including interest in ESCROW account till now is Rs. 5,89,59,624 and Rs1,47,56,716 is reimbursed from ESCROW account.
		A copy of the ESCROW agreement and bank statement showing amount in the ESCROW account is furnished in <b>Annexure-</b> VIII
2) B (i)	General Conditions  No change in Mining technology	No change in the technology and scope
(1)	and scope of working shall be made without prior approval of the Ministry of Environment and	from the technology & Scope envisaged in the approved EMP. Any change in the scope or technology,
	Forests.	prior approval of the Ministry of

E. C. Cond. No.	Condition	Statu	ıs as on 30.09	9.2023
		Environment, Change (MoE	Forests and Forests are F&CC) will be	and Climate obtained.
(ii)	No change in the calendar plan including excavation, quantum of mineral coal and waste shall be	The current production schedule is being followed as per the approved calenda programme.		
	made.	Year		ion in MT
			As per EC	Actual
		2021-22	0.60	0.296 0.337
		2023-24	0.60	0.337
		(apr-sep)		from 2006-07
		•	ear) is furnishe	ed in the <b>Point</b>
(iii)	Four ambient air quality monitoring stations shall be established in the core zone as well as in the buffer zone for monitoring SPM, RPM, SO <sub>2</sub> , NOx, Hg and other heavy metals such as Pb, Cr, As, etc. Location of the stations shall be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets in consultation with the State Pollution Control Board.	Monitoring stapost project view of consultation TSPCB, Niza The results of Quality include parameters at of Part-II.  Air quality Manate Manate Air quality Manate	monitoring wo meteorologica with Reginants and solve the monitoring of monitoring of monitoring at Mare furnished in monitoring at Remonitoring at Remonitorin	of Ambient Air frequency and n Point No. 5
(iv)	Fugitive dust emissions (SPM and RSPM, Hg and other heavy metals) from all the sources shall be controlled regularly monitored and data recorded properly. Water spraying arrangement on haul roads, wagon loading, and	parameters Pl being monito through MoE laboratory M Training and	M <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> red once in F&CC approve I/s Environme Research Ins	y guidelines the 2 and NOx are every fortnight ed third party ent Protection stitute (EPTRI), corded properly

E. C. Cond. No.	Condition	Status as on 30.09.2023
	dump trucks (loading and unloading) points shall be provided and properly maintained.	and being submitted to RO, MoEF&CC and RO, TSPCB along with Half yearly monitoring report.  The emissions of PM <sub>10</sub> , PM <sub>2.5</sub> , and SOx, NO <sub>x</sub> and other heavy metals are within the limits. The latest air quality data is enclosed in <b>Point No. 5 of Part-II</b> .  Effective water spraying arrangements are being provided at coal loading, unloading points and along the coal transport route. Coal is being transported in lorries covering with tarpaulin to arrest fugitive dust emissions.
		Water spraying arrangement at Coal unloading point  The fugitive dust is being monitored at the
		mine and the monitored data is furnished in Annexure of the report.
(v)	Data on ambient air quality (SPM, RSPM, SO <sub>2</sub> and NOx, Hg and other heavy metals) shall be regularly submitted to the Ministry including its Regional Office at Bangalore and to the State Pollution Control Board and the Central Pollution Control Board once in six months.	Data on ambient air quality (PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> and NOx) is being submitted regularly to the MoEF&CC and RO, TSPCB on half yearly basis.
(vi)	Adequate measures shall be taken for control of noise levels below 85 dB(A) in the work environment. Workers engaged in blasting and drilling operations, operation of HEMM etc shall be provided with ear plugs/muffs.	Noise control measures such as plantation around the fan house & mine take area were done, Provision of evasee to main mechanical ventilator, reduction of height of fall in the bunkers, maintenance of machinery, etc., are regularly taken up.
		All the active work force engaged on drilling, blasting, operation of machinery and noise prone areas are being provided with earplugs.

E. C. Cond. No.	Condition	Status as on 30.09.2023
		74 Nos. of earplugs were provided to the workmen during last six months period.  The Noise levels monitoring data is furnished in Point No.8 of Part-II.  Wearing of earplugs
(vii)	Industrial wastewater (Workshop and wastewater from the mine) shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 <sup>th</sup> May 1993 and 31 <sup>st</sup> December 1993 or as amended from time to time before discharge. Oil and grease trap shall be installed before discharge of workshop effluents.	Mine seepage water is being collected in the underground sumps of adequate capacity to settle the suspended solids and pumped out to the surface slow sand filters for further treatment to conform to the prescribed standards. The Sand was replaced once in a month in the chambers of filter bed.  Slow sand Filter bed, RK-7 Incline  Oil and Grease trap has been established in the area workshop for treatment of washing effluents.  The efficacy of the system is being monitored through fortnight sampling and analysis by external agency having MoEF&CC recognized laboratory. Water monitoring results are furnished in Point No. 6 of Part-II.
(viii)	Vehicular emissions shall be kept under control and regularly monitored. Vehicles used for transporting the mineral shall be covered with tarpaulins and optimally loaded.	Vehicles are being tuned regularly for control of emissions and coal is being loaded optimally and trucks are covered with tarpaulin.

E. C. Cond. No.	Condition	Status as on 30.09.2023
		Tornoulin accord truck
(ix)	Environmental laboratory shall be established with adequate number and type of pollution monitoring and analysis equipment in consultation with the State Pollution Control Board.	Tarpaulin covered truck  Environmental monitoring is being carried out through M/s EPTRI, Hyderabad, a MoEF&CC, CPCB recognized and NABL accredited laboratory. A Regional Environmental Lab has been established by M/s EPTRI, at Mandamarri Area with adequate number and type of pollution monitoring and analysis equipment's in consultation with the TSPCB.  Regional Laboratory at Mandamarri is also established by EPTRI.
(x)	Personnel working in dusty areas shall wear protective respiratory devices and they shall also be provided with adequate training and information on safety and health aspects.  Occupational health surveillance programme of the workers shall be undertaken periodically to observe any contractions due to exposure to dust and to take corrective measures, if needed.	Personnel working in dusty areas are being provided dust respirators/masks and adopting job rotation practice. Training and information on safety and health aspects are being given through Internal Safety Organization and Mine Vocational Training Centers.  Dust masks Provided to Workmen Occupational health surveillance is being carried out periodically through Periodical

E. C. Cond. No.	Condition	Status as on 30.09.2023
		Medical Examinations (PME) once in every 5 years through well established PME centers of SCCL 247 persons have undergone PME during these six months.
(xii)	A separate environmental management cell with suitable qualified personnel shall be set up under the control of a Senior Executive, who will report directly to the Head of the company.  The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year-wise expenditure shall be reported to this Ministry and its regional Office at Bangalore.	A company level environment cell with qualified personnel headed by General Manager (Environment) who is reportable to the Director of the Company is established to monitor and guide in implementation of the environmental safeguards.  An area level environmental cell headed by qualified environmental officer is established and functioning under the control of area General Manager to monitor and guide in implementation of the environmental safeguards.  Apart from this, a unit level Environmental Management Committee with multidisciplinary team has been constituted under the chairmanship of SO to GM. The committee has been constituted with following members.  1. SO to General Chairman Manager 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 14. The funds earmarked for the environmental safeguards are being kept in separate account and will not be diverted for other purpose.  Year wise expenditure is being reported to the Ministry and its Regional Office of MoEF&CC.  The environmental protection expenditure incurred in the Project is furnished in
		Point No.9 of Part-II.

E. C. Cond. No.	Condition	Status as on 30.09.2023
(xiii)	The Regional Office of this Ministry located at Bangalore shall monitor compliance of the stipulated conditions. The Project authorities shall extend full cooperation to the Office(s) of the Regional Office by furnishing the requisite data / information/monitoring reports.	Noted.
(xiv)	A copy of the clearance letter will be marked to concerned Panchayat / local NGO, If any, from whom any suggestion/representation has been received while processing the proposal.	The copy of the Clearance letter was send to following Panchayats vide Lr.No.SRP/ENV/E-419/2008/243, dtd.29.11.2008 i) Singapur Grampanchayat, ii) Kankur Grampanchayat iii) Mudigunta Grampanchayat iv) Indaram Grampanchayat v) Ramaraopet Grampanchayat.  Further, a copy of the EC copy displayed on company's website <a href="https://scclmines.com/env/docs/ECS/34004.pdf">https://scclmines.com/env/docs/ECS/34004.pdf</a> for public viewing.
(xv)	State Pollution Control Board shall display a copy of the clearance letter at the Regional Office, District Industry Centre and Collector's Office/Tehsildar's Office for 30 days.	This Condition has been already complied. <a href="https://scclmines.com/env/docs/ECS/340">https://scclmines.com/env/docs/ECS/340</a> O4.pdf
(xvi)	The Project authorities shall advertise at least in two local newspapers widely circulated around the project, one of which shall be in the vernacular language of the locality concerned within seven days of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and may also be seen at the website of the ministry of Environment & forests at <a href="http://www.envfor.nic.in">http://www.envfor.nic.in</a> .	The advertisement was given on 18.11.2008  Vaartha (Telugu) daily on 18.11.2008  Deccan Chronicle (English) daily on 18.11.2008.  I all 11.2008.  I all 11.200

E. C. Cond. No.	Condition	Status as on 30.09.2023
3.	The Ministry or any other competent authority may stipulate any further condition for environmental protection.	Noted.
4.	Failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract the provisions of the Environment (Protection) Act, 1986.	Noted.
5.	The above conditions will be enforced inter-alia, 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 and the Public Liability Insurance Act, 1991 along with their amendments and Rules.	Complied. The above conditions are being complied as per Water (Prevention & Control of Pollution) Act 1974, The Air (Prevention & Control of Pollution) Act, 1981 The Environment (Protection) Act, 1986.  CFE was obtained vide no.48/PCB/CFE/RONZB/HO/2009; Dt: 20.07.2009. CFO was obtained vide no. 210522943435 Dt: 15.09.2021 valid up to 30.06.2026.  Public Liability Insurance Policy is taken from the New India Assurance Company Ltd under Public Liability Insurance Act, 1991 vide policy No. 61360136233300000001, valid from 30.04.2023 to 29/04/2024, which will be renewed periodically.

A periodic progress report regarding environmental protection measures till 30.09.2023 is enclosed as **Part - II.** 



