	2 01 Jun(01	ompliance Report 024 Oct - 31 Mar) V <b>ledgment</b>	
Proposal Name		Sagar Cement Limestone Cements Limited	Mining Project of Sagar
Name of Entity / Corporat	Name of Entity / Corporate Office Village(s)		
Village(s)			
District		NALGONDA	
Proposal No.	sagar/MoEF/REIA/Mine- 2/2006	Category	Non-Coal Mining
Plot / Survey / Khasra No.	N/A	Sub-District	N/A
State	TELANGANA	Entity's PAN	NA
MoEF File No.	J-11015/374/2006- IA.II(M)	Entity name as per PAN	NA

## **Compliance Reporting Details**

Reporting Year	2024
Remarks (if any)	
<b>Reporting Period</b>	01 Jun(01 Oct - 31 Mar)

## **Details of Production and Project Area**

Name of Entity / Corporate Office Sagar Cements Limited

	Project Area as per EC Granted	Annual Project Area in Possession
Private	130.28	130.28
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	130.28	130.28

## **Production Capacity**

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Limestone	Million Tons per Annum (MTPA)	31/01/2026	2.5	1764800	3.3
Conditions						

Sr.No.	<b>Condition Type</b>	Condition Details		
1	WATER QUALITY MONITORING AND PRESERVATION	The company shall undertake measures for rainwater harvesting to recharge the ground water.		
SCL has	<b>ubmission:</b> Being Complied s constructed rain water harvesting e the ground water.	pit and we have existing check dams in seasonal Nalla to	Date: 25/05/2024	
2	WASTE MANAGEMENT	Top soil shall be stacked properly with proper slope safeguards and shall be back filled for reclamation and of mined out area.		
		mining for bed making to plantation and maintaining the	Date: 25/05/2024	
3	MINING PLAN	A Final Mine Closure Plan, along with details of corp be submitted to the Ministry of Environment and Fores advance of final mine closure for approval.		
	<b>ubmission:</b> Agreed to Comply ll comply accordingly.		Date: 25/05/2024	
		2. Garland drains shall be constructed to arrest silt an		
4	WATER QUALITY MONITORING AND PRESERVATION	flows from soil and mineral dumps. The water so colle utilized for watering the mine area, roads, green belt de the drains shall be regularly desilted particularly after n maintained properly. Garland drain (size, gradient and be constructed for both mine pit and for waste dump ar capacity shall be designed keeping 50% safety margin peak sudden rainfall (based on 50 years data) and maxi- discharge in the area adjoining the mine site. Sump cap provide adequate retention period to allow proper settli- material. Sedimentation pits shall be constructed at the garland drains and desilted at regular intervals.	evelopment e monsoon and length) shall nd sump over and abo imum pacity shall al ing of silt	
PPs S	MONITORING AND PRESERVATION ubmission: Being Complied	utilized for watering the mine area, roads, green belt de the drains shall be regularly desilted particularly after r maintained properly. Garland drain (size, gradient and be constructed for both mine pit and for waste dump an capacity shall be designed keeping 50% safety margin peak sudden rainfall (based on 50 years data) and maxid discharge in the area adjoining the mine site. Sump cap provide adequate retention period to allow proper settly material. Sedimentation pits shall be constructed at the	evelopment e monsoon and length) shall nd sump over and abo imum pacity shall al ing of silt corners of th Date:	
PPs S	MONITORING AND PRESERVATION ubmission: Being Complied	utilized for watering the mine area, roads, green belt de the drains shall be regularly desilted particularly after in maintained properly. Garland drain (size, gradient and be constructed for both mine pit and for waste dump and capacity shall be designed keeping 50% safety margin peak sudden rainfall (based on 50 years data) and maxi- discharge in the area adjoining the mine site. Sump cap provide adequate retention period to allow proper settly material. Sedimentation pits shall be constructed at the garland drains and desilted at regular intervals.	evelopment e monsoon and length) shall nd sump over and abo imum pacity shall al ing of silt corners of th Date: 25/05/2024	
PPs S SCL has 5 PPs S	MONITORING AND PRESERVATION ubmission: Being Complied s constructed Garland drains and the AIR QUALITY MONITORING AND	<ul> <li>utilized for watering the mine area, roads, green belt de the drains shall be regularly desilted particularly after maintained properly. Garland drain (size, gradient and be constructed for both mine pit and for waste dump ar capacity shall be designed keeping 50% safety margin peak sudden rainfall (based on 50 years data) and maxid discharge in the area adjoining the mine site. Sump cap provide adequate retention period to allow proper settlimaterial. Sedimentation pits shall be constructed at the garland drains and desilted at regular intervals.</li> <li>ey are being maintained periodically.</li> </ul>	evelopment e monsoon and length) shall nd sump over and abo imum pacity shall al ing of silt corners of th Date: 25/05/2024	
PPs S SCL has 5 PPs S	MONITORING AND PRESERVATION ubmission: Being Complied s constructed Garland drains and the AIR QUALITY MONITORING AND PRESERVATION ubmission: Being Complied	<ul> <li>utilized for watering the mine area, roads, green belt de the drains shall be regularly desilted particularly after maintained properly. Garland drain (size, gradient and be constructed for both mine pit and for waste dump ar capacity shall be designed keeping 50% safety margin peak sudden rainfall (based on 50 years data) and maxid discharge in the area adjoining the mine site. Sump cap provide adequate retention period to allow proper settlimaterial. Sedimentation pits shall be constructed at the garland drains and desilted at regular intervals.</li> <li>ey are being maintained periodically.</li> </ul>	evelopment er monsoon and length) shall nd sump over and abo imum pacity shall al ing of silt corners of th Date: 25/05/2024 s/wet drilling. Date: 25/05/2024 ag a green bel d the ML area hall be around	

		It covering over an extent of Ha. 46.10, Ha.89.47 within . And we prefered different variety of native species and	25/05/2024
7	WATER QUALITY MONITORING AND PRESERVATION	The project authority shall implement suitable conser- measures to augment ground water resources in the are consultation with the regional director, central ground	ea in
SCL h	<b>Submission:</b> Being Complied as constructed rain water harvesting ated trenches around the plantation to	pits in and outside Mining Lease area and we have b harvest the rain water. (	Date: 25/05/2024
8	WATER QUALITY MONITORING AND PRESERVATION	Regular monitoring of ground water level and quality carried out by establishing a network of existing wells constructing new piezometers during the mining opera monitoring shall be carried out four times in a year – p (April-May), monsoon (August), post-monsoon (Nove winter (January) and the data thus collected may be set MOEF, Central Ground Water Authority and Regional Central Ground Water Board.	and tion. The pre-monsoon omber) and nt regularly to
SCL is	cording the same in the register. And	establishing piezometers and manual water level indicator I monitoring reports being sent to the above officials once	Date: 25/05/2024
9	Statutory compliance	Prior permission from the competent authority shall drawl of ground water, if any.	be obtained fo
	-	onsent from Ground Water Dept. to utilize the ground	Date: 25/05/2024
water.			
	LAND RECLAMATION	The mined out area shall be developed into piscicultu company shall form a fishermen cooperative society ar generated shall be shared among the affected people sp land losers as members of the society.	nd revenue
10 PPs As off	LAND RECLAMATION Submission: Being Complied	company shall form a fishermen cooperative society as generated shall be shared among the affected people sp	nd revenue pecially the Date:
10 PPs As off conver	LAND RECLAMATION Submission: Being Complied now no area fully mined out, in futu	company shall form a fishermen cooperative society ar generated shall be shared among the affected people sp land losers as members of the society.	nd revenue becially the Date: 25/05/2024
10 PPs As off conver 11 PPs	LAND RECLAMATION Submission: Being Complied F now no area fully mined out, in futured in to pisciculture.	company shall form a fishermen cooperative society and generated shall be shared among the affected people sp land losers as members of the society.	nd revenue becially the Date: 25/05/2024 hall be Date:
10 PPs As off conver 11 PPs SCL is	LAND RECLAMATION Submission: Being Complied Toow no area fully mined out, in futu rted in to pisciculture. MISCELLANEOUS Submission: Being Complied	company shall form a fishermen cooperative society and generated shall be shared among the affected people sp land losers as members of the society.	nd revenue becially the Date: 25/05/2024 hall be Date: 25/05/2024 or the wildlife
10 PPs As off conver 11 PPs SCL is 12 PPs	LAND RECLAMATION Submission: Being Complied Toow no area fully mined out, in futured in to pisciculture. MISCELLANEOUS Submission: Being Complied s not diverting Nalla at any stage.	company shall form a fishermen cooperative society and generated shall be shared among the affected people spland losers as members of the society.         are when the area fully mined out created the same will be         The nala passing through the lease area at no stage sh diverted.         10. The company shall prepare a conservation plan for in consultation with CWLW /State Forest Department implementation.	nd revenue becially the Date: 25/05/2024 hall be Date: 25/05/2024 or the wildlife

	shall be covered with a tarpaulin and shall not be overloaded.			
SCL is r control b		are under control according to the norms of the pollution e). Periodical maintenance of the vehicles used in the	Date: 27/05/2024	
neral C	conditions			
Sr.No.	Condition Type	Condition Details		
1	Statutory compliance	No change in the calendar plan including excavation mineral limestone ore and waste shall be made.	n, quantum of	
SCL has	<b>ubmission:</b> Being Complied not changed the calendar plan in all be made without prior approve	cluding excavation, quantum of mineral, limestone and al of the MoEF.	Date: 25/05/2024	
2	MISCELLANEOUS	The funds earmarked for environmental protection to be kept in separate account and should not be diverted purpose. Year wise expenditure shall be reported to the its regional office located at Bangalore.	l for other	
	<b>ubmission:</b> Being Complied omplied with.		Date: 25/05/2024	
3	Statutory compliance	No change in the mining technology and scope of w made without prior approval of the Ministry of Envire Forests.		
SCL has	<b>ubmission:</b> Being Complied not changed the mining technolo l from MoEF.	ogy so far, whenever we go for change we will take	Date: 25/05/2024	
4	MISCELLANEOUS	The regional office of this ministry located at Banga monitor compliance of the stipulated conditions. The authorities should extend full cooperation to the office regional office by furnishing the requisite data/information/monitoring reports.	project	
SCL wil	<b>ubmission:</b> Being Complied l extend full cooperation to the of prmation/monitoring reports.	fficers of the Regional office by furnishing the requisite	Date: 25/05/2024	
		A copy of clearance letter will be marked to concern	ned	
5	MISCELLANEOUS	panchayat/local NGO, if any, from whom suggestion/ has been received while processing the proposal.		
	ubmission: Complied	panchayat/local NGO, if any, from whom suggestion/		
PPs Si	ubmission: Complied	panchayat/local NGO, if any, from whom suggestion/	Date: 25/05/2024 auna in the con	

7	AIR QUALITY MONITORING AND PRESERVATION	Four ambient air quality monitoring stations shall be the core zone as well as in the buffer zone for RPM, SI monitoring. Location of the stations should be decided meteorological data, topographical features and environ ecologically sensitive targets and frequency of monitor undertaken in consultation with the State Pollution Con-	PM, SO2, NOX based on the nmentally and ing should be
SCL has the buffe meteorol	er zone for monitoring RPM, SPM, NO	nality monitoring stations in the core zone as well as in OX and SO2 and locations decided based on requency of monitoring has been undertaken in bard.	Date: 25/05/2024
8	AIR QUALITY MONITORING AND PRESERVATION	Data on ambient air quality (RPM, SPM, SO2, and N regularly submitted to the ministry including its region located at Bangalore and the state pollution control boar pollution control board once in six months.	al office
	<b>ubmission:</b> Being Complied ubmitting the monitoring report to the	concerned officers once in six months.	Date: 25/05/2024
9	AIR QUALITY MONITORING AND PRESERVATION	Fugitive dust emissions from all the sources shall be regularly. Water spraying arrangement on haul roads. I unloading and at transfer points shall be provided and p maintained.	Loading and
SCL has		ontinuous water spraying on haul roads, loading and ls, etc. and monitoring fugitive emissions regularly.	Date: 25/05/2024
10	Noise Monitoring & Prevention	Measures shall be taken for control of noise levels be the work Environment Workers engaged in operations etc. shall be provided with ear plugs, muffs.	
SCL has		is provided with A/C cabin; we are monitoring sound g earmuffs/plugs to the workers working at drilling etc	Date: 27/05/2024
11	WATER QUALITY MONITORING AND PRESERVATION	Industrial waste water (workshop and waste water from should be properly collected, treated so as to confirm to prescribed under GSR 422 (E) dated 19th May, 1933 a December, 1993 or as amended from time to time. Oil shall be installed before discharge of workshop effluen	o the standards nd 31st and grease trap
SCL is c standard effluents	s prescribed and installed Oil and grea	ashop and waste water from the mine) to confirm to the ase trap in the mine for treatment before discharge of vater is treating and testing to confirm prescribed	Date: 25/05/2024
12	Human Health Environment	Personal working in dusty areas shall wear protective devices and they shall also be provided with adequate t information on safety and health aspects.	
SCL is p	<b>Ibmission:</b> Being Complied providing protective respiratory device	s to the persons working near dusty areas and	Date: 25/05/2024
providin	g periodical training to the workers or	a safety and health aspects.	

	ubmission: Being Complied	.11		Date: 27/05/2024
SCL is	conducting Occupational health s	surveillance of the	e workers periodically.	
14	MISCELLANEOUS	personnel	ate environmental management cell with suita shall be setup under the control of senior exe t directly to the head of the organization.	
	<b>ubmission:</b> Being Complied s separate environmental manage	ment cell which i	s under control of senior executives.	Date: 25/05/2024
15	Statutory compliance	at Bangalo	project authority shall inform to the regional ore regarding date of financial closure and fir t by the concerned authorities and the date of ent work.	al approval o
<b>PPs S</b> Compli	<b>ubmission:</b> Being Complied ed			Date: 25/05/2024
16	MISCELLANEOUS	letter at th	llution control board should display a copy o le regional office, district industries Centre ar hasildar office for 30 days.	
	<b>ubmission:</b> Complied npliance is under SPCB Purview			Date: 25/05/2024
17	MISCELLANEOUS	newspaper vernacular issue of th accorded l is availabl site of the and a copy	The project authorities should advertise at least in two local newspapers widely circulated, One of which shall be in the vernacular language of the locality concerned, within 7 days of th issue of the clearance letter informing that the project has been accorded Environmental clearance and a copy of the clearance le is available with the State Pollution Control board and also at we site of the Ministry of Environment and Forests at http://envfor.n and a copy of the same shall be forwarded to the Regional Office this Ministry located Bangalore.	
SCL ha	<b>ubmission:</b> Complied s advertised the EC in Deccan Ch ed the same to MoEF Regional of	•	nd Eenadu Telugu Daily News papers and	Date: 25/05/2024
		Visit R	emarks	
ast Site	Visit Report Date:		N/A	
ddition	al Remarks:			