

# **NCL INDUSTRIES LIMITED**

**CEMENT DIVISION** 



AN ISO 9001: 2015 COMPANY CIN: L33130TG1979PLC002521

NCL/QC/ 2019-20/

Date: 30.11.2019

The Director (S), Regional Office (south Eastern Zone), Government of India, Ministry of Environment & Forest and Climate Change, 1st 2nd Floor, HEPC Building, No.34, Cathedral Garden Road, Nungambakkam, Chennai - 600034.

Dear Sir,

Sub: Submission of Six month Compliance Report of the Environment Clearance accorded to M/s. NCL Industries Ltd, Simhapuri, Nalgonda (Dt), Telangana.

Ref: 1. Expansion of Cement Plant Environment Clearance: F. No: J-11011/576/2008-IA II(I), Dated: 28.10.2016. 2. Cement Plant & Lime stone Environment Clearance:

F.No: J-11011/576/2008-IA II (I), Dated 15.12.2009.

We submit herewith the conditions wise Compliance Status Report for the above referred Environment Clearances accorded by the MoEF along with test reports of Ambient Air Quality, Fugitive Emission, Stack Monitoring and Noise levels, Water & Waste Water Analysis Reports and Ground Water Level Monitored by accredited third party laboratory M/s. Lawn Enviro Associates for the period **April to September 2019** for the kind information.

Thanking you,

Yours Faithfully,

For NCL INDUSTRIES LTD

C. Howell

PRESIDENT (WORKS)

Encl: 1. Compliance Status Report of F. No: J- 11011/576/2008-IA 11(I), Dated: 28.10.2016. along with Monthly Monitoring Reports.

2. Compliance Status Report of F. No: J- 11011/576/2008-IA 11(I), Dated: 15.12.2009. along with Monthly Monitoring Reports.

CC to: 1. Regional Directorate - Bengalore, CPCB Zonal Office, A-Block, Nisarga Bhavan, 1st and 2nd Floors, 7th D Cross, Thimmaiah Road, Shivanagar, BENGALURU – 560079.

2. The Environment Engineer, TSPCB Board, Regional Office, H.No.6-2-888/B, 2nd Foolr, Laxmi Complex, Near Clock Tower, NALGONDA - 508001.

Factory: Simhapuri, Mattapalli Village, Mattampalli Mandal, Suryapet Dist., -508 204, T.S. Tel: 08683-227630, Fax: 08683-227629 E-mail: nclworks@nclind.com

6th & 7th Floor, NCL Pearl, Near Rail Nilayam S.D. Road, Secunderabad-500 026. India. Tel: 91-40-30120000, 29807868 / 69 Fax: 91-40-29807871, E-mail: ncl@nclind.com | www.nclind.com

### NCL INDUSTRIES LIMITED :: SIMHAPURI

### PLANT :: ENVIRONMENTAL CLEARENCE COMPLIANCE REPORT

### Six months Compliance Report for the period of April to September 2019 Conditions Specified in EC Granted by MOEF

Vide Letter No: F. No: J- 11011/576/2008-IA 11(I) Dated: 28th Oct 2016

A	SPECIFIC CONDITIONS	DETAILS OF FOLLOWUP ACTION
i)	The project proponent should install 24x7 air monitoring devices to monitor air emissions, as provided by the CPCB and submit report to Ministry and its Regional Office.	On-line stack monitoring equipments are installed in all major stacks ie; in all the three lines - Kiln, Cooler & Coal mill and Cement mills. Equipments connected and uploading data to website of CPCB & TSPCB. In addition to these, two CAAQM stations also installed and connected to CPCB & TSPCB. Details & Photos are enclosed.  Annexure - I
ii)	The Standards issued by the Ministry vide G.S.R. No. 612 (E) dated 25 <sup>th</sup> August, 2014 and subsequent amendment dated 9 <sup>th</sup> May, 2016 and 10 <sup>th</sup> May, 2016 regarding cement plants with respect to particulate matter, SO2 and NOx shall be followed.	
iii)	Continuous stack monitoring facilities to monitor gaseous emissions from the process stacks shall be provided. After expansion, limit of PM shall be controlled to meet prescribed standards by installing adequate air pollution control viz Electrostatic precipitators to clinker cooler, bag house to raw mill/kiln and bag filters to coal mill and cement mill. Low NOx burners shall be provided to control NOx emissions. Regular calibration of the instruments must be ensured.	Continuous stack monitoring equipments were installed in all major stacks.  SPM being controlled within the limits by installing following Pollution Control Equipments  RABH for Kiln II /Raw Mill  ESP for Coolers - I & II & III  PJBH for Kiln I & Kiln III  Bag Filters for Cement mills (Line I,II,III)  Bag House for Coal mills I & II  Bag Filters provided to for all material transfer lines & LS Crushers, fine coal bins and silos, pre-heater top de-dusting equipments, kiln feed extraction equipment & packing plants etc.  10.25MW WHR (Waste Heat Recovery)  Power Project will be establishing by using existing Kiln and Cooler hot gases, Project work is under commissioning and the consent for establishment (CFE) obtained from TSPCB.



		OrderNo:02/TSPCB/CFE/RO- NLG/HO/2019 Dt: 09/08/2019. The stack emission levels are within 30 mg/Nm3. Pollution Control Equipments Details enclosed Annexure – II
iv)	Efforts shall be made to achieve power consumption of 70 units/tonne for Portland Pozzolona Cement (PPC) and 95 units/tonne for Ordinary Portland Cement (OPC) production and thermal energy consumption of 670 Kcal/kg of clinker.	Efforts are made to reduce power consumption of cement and thermal energy consumption of clinker.
v)	The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 <sup>th</sup> November, 2009 shall be followed.	Being followed, Third party approved by MOEF&CC is engaged to carry out emissions and Ambient Air Quality monitoring as per NAAQ standards. The data collected are submitted to the Ministry's Regional Office at Bangalore, SPCB and CPCB regularly.  Reports are enclosed Annexure –XII
vi)	AAQ Modeling shall be carried out based on the specific mitigative measures taken in the existing project and proposed for the expansion project to keep the emissions well below prescribed standards.	Being followed, Third party approved by MOEF&CC is engaged to carry out emissions and Ambient Air Quality monitoring as per NAAQ standards. The data collected are submitted to the Ministry's Regional Office at Bangalore, SPCB and CPCB regularly.  Reports are enclosed Annexure –XII
vii)	Secondary fugitive emissions shall be controlled and shall be within the prescribed limits and regularly monitored. Guide lines /code of practice issued by the CPCB in this regard shell be followed.	Secondary fugitive emissions from all the sources are controlled and the parameters are within the latest permissible limits. The Analysis Data was submitting regularly to CPCB & TSPCB Annexure –XII
viii)	A statement on carbon budgeting including the quantum of equivalent CO2 being emitted by the existing plant operations, the amount of carbon sequestered annually by the existing green belt and the proposed green belt and the quantum of equivalent CO2 that will be emitted due to the proposed expansion shall be prepared by the project proponent and submitted to the Ministry and the Regional Office of the Ministry. This shall be prepared every year by the project proponent. The first such budget shall be	



	prepared within a period of 6 months and	
	subsequently it should be prepared every year.	
ix)	For the employees working in high temperature	
<u> </u>	zones falling in the plant operation areas, the total	Following and PPE are providing to works as per
	shift duration would be 4 hrs or less per day where	the requirements, arranging RO water for drinking
	the temperature is more than 50 degrees	to prevent dehydration.
	centigrade. Moreover, the jobs of these	
	employees will be alternated in such a way that no	
	employee is subjected to working in high	
	temperature area for more than 1 hr continuously.	·
	Such employees would be invariably provided	
	with proper protective equipments, garments and	
	gears such as head gear, clothing, gloves, eye	
	protection etc. There should also be an	
	arrangement for sufficient drinking water at site to	
	prevent dehydration etc.	
x)	Arsenic and Mercury shall be monitored in	Followed.
	emissions, ambient air and water.	
		Coal & Raw Material is stored in covered storage
xi)	The coal yard shall be lined and covered.	sheds. Photos are enclosed. Annexure – III
	1 11	sheds. Photos are enclosed. Annexure – III
xii)	The project proponent shall prepare a report on	
	impact of project on surrounding reserve forests	
	within six months and will get it approved from	To the DC N
	the State Forest Department. A copy of the same	Forest Department Permission Letter: RC. No:
	should be submitted to the Ministry and its	75/2017/S, Dated 27.11.2018 — Copy Enclosed
	Regional Office.  The project proponent shall take all precautionary	
xiii)		Annexure - IV
	measures for conservation and protection of wild fauna found in the study area. A Wildlife	
	Conservation Plan specific to this project site shall	
	be prepared in consultation with the State Forest	
	and Wildlife Department. A copy of the	
	Conservation plan shall be submitted to the	
	Ministry and its Regional Office.	
xiv)	The project proponent will also provide the latest	Followed
AIV)	status of the environmental compliances in respect	
	of its existing plant.	
xv)	Efforts shall be made to reduce impact of the	Efforts are made to reduce impact of the transport
AVJ	transport of the raw materials and end products on	of the raw materials and end products on the
	the surrounding environment including	surrounding environment including agricultural
	agricultural land by the use of conveyors/rail	land. all the raw materials trucks are covered with
	agricultural raine of the and of control of the	

	mode of transport wherever feasible. The company shall have separate truck parking area. Vehicular emissions shall be regularly monitored.	a tarpaulin and are not overloaded, fly ash are transported in the closed containers only.  Measures are taken for maintenance of vehicles used in mining operation. Vehicular emissions are kept under control and regularly monitored.  Water sprinkling and dust suppression methods are adapted to control dust emission in the Plant Roads & Mines Roads are carried out.  Annexure – V
xvi)	Efforts shall be made to further reduce water consumption by using air cooled condensers. All the treated wastewater shall be recycled and reused in the process and/or for dust suppression and green belt development and other plant related activities etc. No process wastewater shall be discharged outside the factory premises and 'zero' discharge shall be adopted.	Efforts are made to reduce water consumption by using air cooled condensers. The STP out let Treated water used for Green belt development and Roads wetting purpose to control dust emissions. The process water is recycled and no process water is discharged outside the factory.  Annexure –V
xvii)	Efforts shall be made to make use of rain water harvested. If needed, capacity of the reservoir shall be enhanced to meet the maximum water requirement. Only balance water requirement shall be met from other sources.	Rain water harvesting arrangement for the roof top collection and storm water with proper drainage and settling pits are made in the cement plant and the rain water is collected in the mine pit and this is helping to recharge the ground water.
xviii)	Regular monitoring of influent and effluent surface, sub-surface and ground water shall be ensured and treated wastewater shall meet the norms prescribed by the State Pollution Control Board or described under the Environment [Protection] Act, 1986.	No process effluent water is generated in factory. We have STP in colony for treatment of Domestic effluent 250KLD. The treated water used for greenbelt development in factory & colony. The wastewater & treated water, drinking water analysis done by third party. The reports are submitting in SPCB regularly.
xix)	All the bag filter dust, raw mill dust, coal dust, clinker dust and cement dust from pollution control devices shall be recycled and reused in the process and used for cement manufacturing. Spent oil and batteries shall be sold to authorized recyclers/reprocesses only.	All the bag filter dust, raw material dust, clinker dust & cement dust from pollution control devices are recycled & reused in the process and used for cement manufacturing. Sludge from domestic sources is used as manure for green belt development. Waste oil and batteries and e waste is stored and disposed to authorized recyclers / reprocesses.
xx)	The kiln shall be provided with a flexible fuel feeding system to enable use of hazardous wastes and other wastes including biomass, etc.	We are in the process of implementing The usage of High Calorific Hazardous waste, and
xxi)	The proponent shall examine and prepare a plan for utilization of high calorific wastes such as	CFO approval Obtained from State Pollution Board for utilization of pet coke.



	chemical wastes, distillation residues, refuse derived fuels, etc as alternate fuels based on availability and composition. For this, the	Amendment to CFO & HWA Order No: TSPCB/RCP/NLG/HO/CFO/2018 – 2563 Dated: 19.11.2018
	proponent shall identify suitable industries with	
	such wastes and enter into an MOU for long-term	
	utilization of such wastes as per the Environment	
	(Protection) Rules, 1986 and with necessary	
::	approvals.  Efforts shall be made to use the high calorific	
xxii)	hazardous waste in the cement kiln and necessary	
	provision shall be made accordingly. The PP shall	
	enter into an MOU with units with potential for	
	generating hazardous waste and in accordance	
	with Hazardous Waste Regulations and prior	
	approval of the MPPCB.	6.1
xxiii)	Green belt over 33% of the total project area shall	Area of the cement plant is 48.12 ha. Out of this
	be developed within plant premises with at least	36.12 % i.e., 17.38 ha have already brought under Greenbelt. In addition to this we have already
	10 meter wide green belt on all sides along the periphery of the project area and along road sides	taken up extensive plantation activity in the Mines
	etc. by planting native and broad leaved species in	area & Schools, colony and available vacant
	consultation with 10oal DFO, local community	places.
	and as per the CPCB guidelines.	Description of the control of the co
		Requested Forest department to allocate land for plantation. In all three mines also taken up
		plantation in consultation with local DFO. The
		plantation work and survival are good.
		Green Belt Details enclosed. ANNEXURE – VI
xxiv)	The project proponent shall provide for solar light	
	system for all common areas, street lights,	Present Solar lighting arrangement made at Mining
	villages, parking around project area and maintain	area. We are in the process of implementing at all
	the same regularly.	the areas. ANNEXURE – VII
xxv)	The project proponent shall provide for LED	Followed Present LED Lights are used for all the Plant &
	lights in their offices and residential areas.	outside areas.
		Outside dieds.

All the recommendations made in the Charter on All the recommendations made in the Charter on xxvi) for Environment Corporate Responsibility for Environmental Corporate Responsibility Protection (CREP) for the Cement Plants are Protection (CREP) for the Cement plants shall be implemented. implemented. 1. Primary health center was established in plant premises and providing ambulance service for 2. Arranging regular heath checkup camps in nearby villages with free services. 3. Provided free education pre primary school to Jr College for employee children's and nearby villages. 4. Provided RO Plant for drinking water. The commitments made during Public Hearing are At least 2.5% of the total cost of the project shall xxvii) be earmarked towards the Enterprise Social implemented. Commitment based on Public Hearing issues, locals need and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office. Implementation of such program shall be ensured by constitution a Committee comprising of the proponent, representatives of village Panchayat and District Administration. Action taken report in this regard shall be submitted to the Ministry's Regional Office. 1. Company provided modern housing colony In addition to the above provision of ESC, the xxviii) with all the facilities for employs & workers. proponent shall prepare a detailed CSR Plan for 2. A separate budget is kept for the occupational the next 5 years including annual physical and health surveillance within and outside the financial targets for the existing-cum-expansion project, which includes village-wise, sector-wise campus in the nearby villages. We are (Health, Education, Sanitation, Skill Development conducting medical camps in the surrounding and infrastructure etc) activities in consultation villages by arranging outside doctors and are with the local communities and administration. providing medicines to the patients. Providing dispensary facility and in case of emergency The CSR Plan will include the amount of 2% retain annual profits as provided for in Clause 135 we are providing ambulance facility to the villagers. of the Companies Act, 2013 which provides for 3. Free education is provided for employees' 2% of the average net Profits of previous 3 years children & village peoples up to Jr College towards CSR activities for life of the project. A

separate budget head shall be created and the

annual capital and revenue expenditure on various activities of the plan shall be submitted as part of the Compliance Report to RO. The details of the

Page 6 of 40



Annexure -VIII

	CSR Plan shall also be uploaded on the company website and shall also be provided in the Annual Report of the company.			
xxix)	A Risk Assessment Study and Disaster Preparedness and Management Plan along with the mitigation measures shall be prepared with a focus of Disaster Prevention and a copy submitted to the Ministry's Regional Office, SPCB and CPCB within 3 months of issue of environment clearance letter.	Being followed		
xxx)	To educate the workers, all the work places where dust may cause a hazard shall be clearly indicated as a dust exposure area though the use of display signs which identifies the hazard and the associated health effects.	Being followed		
xxxi)	Provision shall be made for the housing of construction labor within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Being followed		
В	GENERAL CONDITIONS	DETAILS OF FOLLOWUP ACTION		
i)	The project authorities must strictly adhere to the stipulations made by the Telangana Pollution Control Board and the State Government.			
ii)	No further expansion or modification of the plant shall be carried out prior approval of this Ministry of Environment, Forests and climate Change (MoEFCC)	Being followed the guidelines of MoEFCC.		
iii)	At least four ambient air quality monitoring stations should be established in the downward direction as well as where maximum ground level concentration of PM10, PM2.5, SO2 and NOx are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission shall be regularly submitted to this ministry including its Regional office at Chennai and the SPCB/CPCB once in six months	Being followed The ambient air quality and noise levels are monitored regularly and the levels are within the limits. And the third party reports are submitting regularly to ministry including its Regional office at Chennai and the SPCB/CPCB once in six months regularly Reports Enclosed – Annexure XII		



Industrial wastewater 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 form time to time. The treated wastewater shall be utilized for plantation purpose.	No process effluent water is generated in factory. We have STP in colony for treatment of Domestic effluent 250KLD. The treated water used for greenbelt development in factory & colony.
The overall noise levels in and around the plant area shall be kept well within the standards (85dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under EPA Rules, 1989 viz.75dBA (day time) & 70dBA (Night time).	The overall noise levels in and around the plant area is kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels are monitored at Five locations during day and night time the noise levels are within the limits.  Reports Enclosed  Annexure – XII
Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the factories Act.	Occupational health surveillance (OHS) program is done on a regular basis & records are maintained as per the factories Act.  Annexure – VIII
The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	Rain water harvesting arrangement for the roof top collection and storm water with proper drainage and settling pits are made in the cement plant and the rain water is collected in the mine pit and this is helping to recharge the ground water.  Annexure –V
The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socioeconomic development activities in the surrounding villages like community development programmers, educational programmers, drinking water supply and health care etc.	Conducting medical camps in the surrounding villages by arranging outside doctors and are providing medicines to the patients. Providing dispensary facility and in case of emergency we are providing ambulance facility to the villagers. And supplying RO water for Drinking in the surrounding villages. Free education is provided for employee's children &village peoples up to Jr College.  Annexure VIII
Requisite funds shall be embarked towards the total capital cost and recurring cost/annum for environmental pollution control measures to implement the conditions stipulated by the Ministry of environments, Forest and climate Change (MoEFCC) as well as the State Government. An implementation schedule for	Being followed  The funds have been embarked towards the total capital cost & recurring cost/annum for environmental pollution control measures. The funds earmarked have not been diverted for any other purpose.
	treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended form time to time. The treated wastewater shall be utilized for plantation purpose.  The overall noise levels in and around the plant area shall be kept well within the standards (85dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under EPA Rules, 1989 viz.75dBA (day time) & 70dBA (Night time).  Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the factories Act.  The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.  The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socioeconomic development activities in the surrounding villages like community development programmers, educational programmers, drinking water supply and health care etc.  Requisite funds shall be embarked towards the total capital cost and recurring cost/annum for environmental pollution control measures to implement the conditions stipulated by the Ministry of environments, Forest and climate Change (MoEFCC) as well as the State



Page **8** of **40** 

	implementing all the conditions stipulated herein shall be submitted to the Regional Office of the Ministry at Chennai. The funds so provided shall not be diverted for any other purpose.	
x)	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zillah Perished/ Municipal Corporation, Urban Local Body & the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearances letter shall also be put on the web site of the company by the proponent.	A copy of the EC was sent to Panchayat.
xi)	The project proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website & shall update the same periodically. It shall simultaneously be sent the Regional Office of MOEFCC at Chennai, The respective Zonal Office of CPCB & the SPCB. The criteria pollutant levels namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored & displayed at a convenient location near the main gate of the company in the public domain.	Uploaded the status of compliance of the stipulated EC conditions, including results of monitored data on their website & updating the same periodically. The monitored data has displayed at the main gate. company's web site: <a href="https://nclind.com/environmental-statement.html">https://nclind.com/environmental-statement.html</a> Annexure –IX
xii)	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both the copies as well as by e-mail) to the Regional Office of MOEFCC, the respective Zonal Office of CPCB. And the SPCB The Regional Office of this Ministry at Chennai / CPCB / SPCB shall monitor the stipulated conditions.	Submitting six monthly compliance reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both the copies as well as by email) to the Regional Office of MOEF, the respective Zonal Office of CPCB. The Regional Office of this Ministry at Chennai / CPCB / TSPCB shall monitor the stipulated conditions.  Annexure –X
xiii)	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State PCB as prescribed under the	Form V Submitting to TSPCB and also uploaded in company's web site:  https://nclind.com/environmental-statement.html  Annexure – XI



xiv)	Environmental (Protection) Act, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions & shall also be sent to the Regional Office of the MOEFCC at Chennai by e-mail.  The project proponent shall inform the public that project has been accorded environmental clearance by the Ministry & copies of the clearance letter are available with the SPCB and may also be seen at web site of the Ministry of environment, Forests and Climate Change (MoEFCC) at http://envfor.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local news papers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the Regional	News paper advertisement in two local news papers namely The Hindu & Andhra Jyothi and submitted the copy of same to MoEFCC, RO.
xv)	Office.  Project authorities shall inform the Regional	The date of financial closure and final approval of
	Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	the project by the concerned authorities and the date of commencing the land development work was informed to RO as well as the Ministry.



#### **ANNEXURE I**

#### **NCL INDUSTRIES LIMITED: SIMHAPURI**

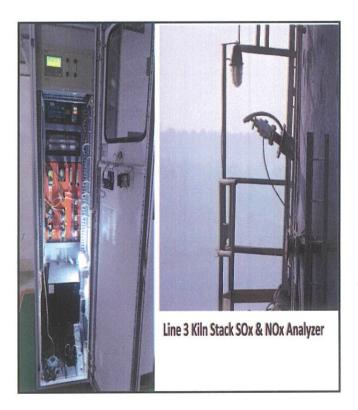
On-line Continuous Stack Monitoring System (OCSEMS) and Continuous Ambient Air Quality
Monitoring Systems (CAAQMS) Stations

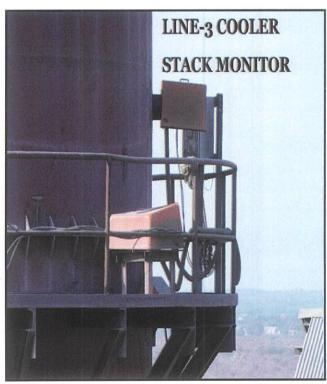
		Type of Monitoring	
S.No.	Stack attached	System (Emission /	Stack ID
5.110.	Statit attation	Effluent / CAAQMS)	
1	Line-1 Kiln	Emission	NCL Industries Limited-Stack_1_Kiln_1
2	Line-1 Cooler	Emission	NCL Industries Limited-Stack_4_Cooler_1
3	Line-1 Cement Mills	Emission	NCL Industries Limited-Stack_9_Cement Mill_1
4	Line-1 Coal Mill	Emission	NCL Industries Limited-Stack_7_CoalMill_1
5	Line-2 Kiln	Emission	NCL Industries Limited-Stack_2_Kiln_2
6	Line-2 Cooler	Emission	NCL Industries Limited-Stack_5_Cooler_2
7	Line-2 Coal Mill	Emission	NCL Industries Limited-Stack_8_CoalMill_2
8	Line-2 Cement Mill	Emission	NCL Industries Limited-Stack_10_CementMill_2
9	Line-3 Kiln	Emission	NCL Industries Limited-Stack_3_Kiln_3
10	Line-3 Cooler	Emission	NCL Industries Limited-Stack_6_Cooler_3
11	Line-3 Cement Mill	Emission	NCL Industries Limited-Stack_11_Cement Mill_3
12	Colony	CAAQMS	NCL Industries Limited-CAAQMS_01_Colony
13	Cement Plant	CAAQMS	NCL Industries Limited-CAAQMS_02_CementPlant

# **CAAQMS IN COLONY**

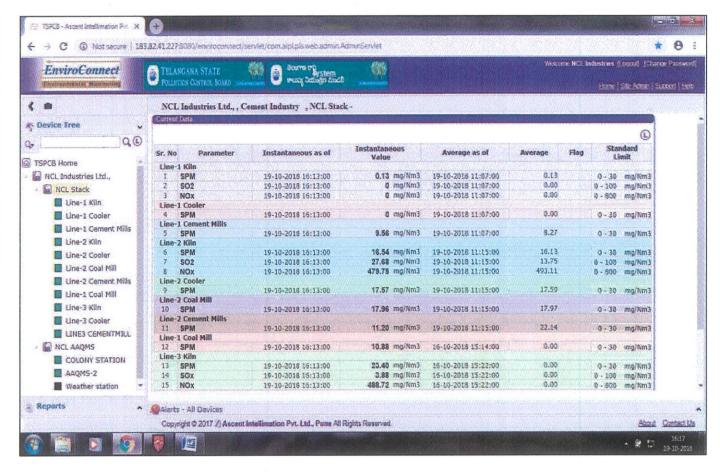


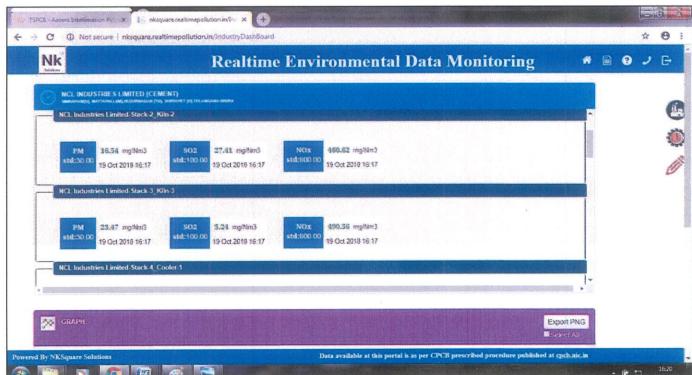






#### TSPCB & CPCB OCEMS & AAQMS UPLOADING SITE





#### Annexure - II

#### NCL INDUSTRIES LIMITED: SIMHAPURI Source of Pollution and Details of Air Pollution Control System Stack Height Source of Pollution **Pollution Control** in Mts above S.No **Equipment Provided** GL Attached to Kiln -1 & Raw Mill-1 Pulse Jet Bag Filter 110 1 140 Attached to Kiln -2 & Raw Mill-2 RABH 2 130 Attached to Kiln -3 & Raw Mill-3 Pulse Jet Bag Filter 3 55 **ESP** Attached to Cooler-1 4 **ESP** 55 Attached to Cooler- 2 5 **ESP** 55 Attached to Cooler -3 6 30 Attached to Coal Mill-1 Bag Filter 50 Attached to Coal Mill-2 Bag Filter 8 Bag Filter 30 Attached to Cement Mill-1 9 39 Attached to Cement Mill-2 Bag Filter 10 Bag Filter 55 Attached to Cement Mill-3 11 Bag Filter 30 Attached to Packer-1 12 30 Bag Filter Attached to Packer-2 13 30 Bag Filter 14 Attached to Packer-3 30 Bag Filter Attached to Lime Stone Crusher 15 Bag Filter 55 Attached to Blending Silo Top 16 116 Bag Filter Attached to Pre heater Top 17 10 Silencer 18 Attached to 2875 KVA DG Set 10 Silencer Attached to 300 KVA DG Set (Stand By) 19

hr

		LIST OF Pollution Contr	ol Equip	ments &	& BAG FILTI	ERS Deta	ils	
S.No	Group	Application	Eqpt No.	Tag	Capacity m3/hr	No of Bags	Bag Size in Mtrs	Rated KW
			LINE	1				
1		Preheater Vent - Bucket Elevator TOP	TM	BF	10000	54	0.146 x 3.05	15
2	Kiln	Kiln Feed Venting BF2 - TM1	TM1	BF2	10000	60	0.147X3.616	15
3	-	Preheater Bucket Elevator Bottom	TM1	BF1	6000	48	0.125X2.200	5.5
4	РЈ В Н	Pulse Jet Bag House	131	BH1	245000	1280	0.149X8.095	560
5	Cooler	ESP			255000	NA	NA	225
6		Mill Bag Filter (Vent)	Big	BF1	25020	210	0.147X3.050	110
7	Coal Mill	Hopper Bag Filter	Small	BF2	10000	90	0.147X3.050	110
8		Coal Pumping	New	BF3	8000	60	0.149 x 3.660	15
9		Vent Bag Filter		BF1	24240	90	0.146 x 3.050	55
10	Raw Mill	Classifier Bag Filter		BF2	8180	60	0.146 x 3.05	15
11		Silo Top	TM1	BF	10000	60	0.146 x 3.05	15
12	Cement Mill	Mill Bag Filter			45000	540	0.146 x 3.05	160
13	Packing Plant	Packer			15000	125	0.125 x 2.8	22
			LINI	2				
14	Line-2 Crusher	Vent bag filter	211	BF 1	35000	192	0.149 X 3.660	75
15	Crusher	Discharge at 211BC5	211	BF2	20000	108	0.149 X 3.66	5.5
16		Discharge at 211BC4	211	BF3	6000	49	0.125X2.5	5.5
17	VRM	additive hoppers top	351	BF1	20000	120	0.150 X 3.6M	22
18		B/F at 351BC1	351	BF2	6000	49	0.150 X 3.6M	5.5
19		Recirculation bucket elevator	361	BF1	27500	168	0.150 X 3.6	37

20	VRM	Silo bucket elevator	371	BF1	16500	100	0.150 X 3.6	30
21	RABH	VRM Bag House	431	BH1	640000	1680	0.292 X 10.8	500
22	B.Silo &	Blending Silo TOP	412	BF1	11000	64	0.150 X 3.6	22
23	KILN FEED	Blending Silo	422	BF1	5500	36	0.150 X 3.6	15
24	Pyro	Pre heater top	422	BF2	8800	36	0.150 X 3.6	15
25	process	Clinker Silo Top	491	BF1	8000	36	0.150 X 3.6	11
26	Cooler	ESP Vent Fan	471	FN8	NA	NA	NA	200
27	Coal Mill	ВН Тор	482	BF2	8800	54	0.150 X 3.6	15
28		Vent B F screw conveyer	482	BF3	16500	54	0.150 X 3.6	15
29		Mill Bag House	462	BH1	145200	1320	0.150 X 3.6	550
30	C & CT	Clinker Extraction BC1, 2	511	BF1	3300	54	0.150 X 3.6	11
31	Cement Mill	Transfer tower BC3 & BC4	511	BF2	3300	54	0.150 X 3.6	5.5
32	Cement Mill	Dedusting Bag filter fan at hopper top	531	BF1	10000	36	0.150 X 3.6	11
33		Clinker Hopper Discharge top	531	BF2	5500	36	0.150 X 3.6	11
34		Venting feeder	561	BF3	3300	54	0.150 X 3.6	55
35		Separator vent	561	BF2	21300	168	0.150 X 3.6	250
36		Cement mill vent Bag Filter	561	BF1	45483	448	0.149 x 4.5	75
37		Dedusting Bag Filter Fan	561	BF4	11000	60	0.150 X 3.5	15
38	57	Fly ash Silo Top	591	BF5	1000	36	0.150 X 3.6	15
39		Fly ash Silo Discharge	591	BF6	5500	36	0.150 X 3.6	11
40	Packing	Cement Silo Top	611	BF1	6600	36	0.150 X 3.6	11
41	Plant	Big Bag Filter	611	BF2	27500	168	0.150 X 3.6	37
42	-	Packer vent Bag Filter	611	BF3	16500	100	0.150 X 3.6	22
			Line	2 3				
43	Kiln feed	Vent bag filter for bin feed	411	BF1	10000	76	0.149 x 3.665	15
44	Kiln feed	Vent bag filter for Kiln feed	411	BF2	14500	110	0.149 x 3.665	22

45		Vent bag filter for Kiln feed B/E hood,431 AS3	431	BF1	4000	30	0.149 x 3.665	7.5
46	Cooler	Vent bag filter for cooler discharge DPC	471	BF1	3500	30	0.149 x 3.665	5.5
47	Clinker	Vent bag filter for 491	491	BF1	18600	144	0.149 x 3.665	30
48		Vent bag filter for 491	491	BF2	17600	140	0.149 x 3.665	22
49	transport	Vent bag filter for 491	491	BF3	7300	56	0.149 x 3.665	11
50		Vent bf for 491 DP4	491	BF4	7300	56	0.149 x 3.665	11
51		Vent bag filter for 491 BC1 discharge, 491 BC2	491	BF5	10500	80	0.149 x 3.665	15
52		Vent bag filter for 511 BC3 discharge hood,	491	BF6	6300	48	0.149 x 3.665	11
53		Vent bag filter for 511 BC3A discharge hood,	491	BF7	6300	48	0.149 x 3.665	11
54		Vent bag filter for 511 BC3B discharge hood,	491	BF8	10500	80	0.149 x 3.665	15
55	PJBF	Vent bag filter for PJBH dust extraction air slides and Hot meal bin, SFM	432	BF1	13400	100	0.149 x 3.665	22
56	Coal	Vent bag filter for fine coal bin L91 BI1	L91	BF1	3000	24	0.149 x 3.665	5.5
57	Dosing	Vent bag filter for Fine coal bin L91 BI2	L91	BF2	3000	24	0.149 x 3.665	5.5
58	Cement grinding	Vent bag filter for Cement mill weigh feeders	531	BF1	9600	80	0.149 x 3.665	15
59	grinumg	Vent bag filter for 531 BC2	531	BF2	5700	48	0.149 x 3.665	11
60		Vent bag filter for Cement mill hoppers	531	BF1A	17600	140	0.149 x 3.665	22
61		Vent bag filter for 521 BC1 feed point	521	BF1	3000	24	0.149 x 3.665	5.5
62		Vent bag filter for 521 BC1 disc. hood & 521 BC2 feed board	521	BF2	6000	48	0.149 x 3.665	11
63		Vent bag filter for cement mill re-circulation	571	BF1	8250	64	0.149 x 3.665	15
64	-	Vent bag filter for 591 AS	591	BF1	5000	40	0.149 x 3.665	7.5

65		Cement mill vent BF	561	BF1	58000	448	0.149 x 4.565	110
66	Cement grinding	Separator vent bag filter	581	BF1	27000	210	0.149 x 4.565	410
67	Cement	Vent bf for silo top	611	BF1	7500	64	0.149 x 3.665	11
68	silo	Vent bag filter for collecting bin	611	BF2	3500	30	0.149 x 3.665	5.5
69	Packing	Vent bag filter for bucket elevator & air slide	611	BF3	5000	40	0.149 x 3.665	5.5
70	Plant	Roto-Packer vent bf	641	BF1	34000	266	0.149 x 3665	15
71		De-dusting bag filter	641	BF2	16000	140	0.149 x 3.665	45
72	Coal	Vent bag filter for bin	482	BF2	5000	40	0.149 x 3.665	11
73	conveying	Vent bag filter	L91	BF3	8000	64	0.149 x 3.665	11
74	РЈВН	Pulse Jet Bag filter for pre heater flue gases	432	BH1	490000	2560	0.160 x 8.0	800
75	Cooler	Cooler de-dusting	471	EP1	380000	NA	NA	200

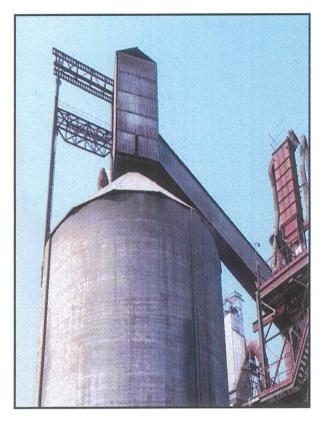
### **BAG FILTERS ARE INSTALLED AT TRANSFER TOWERS**

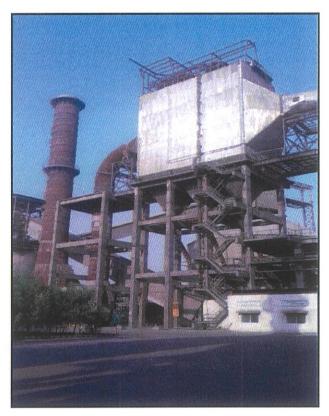


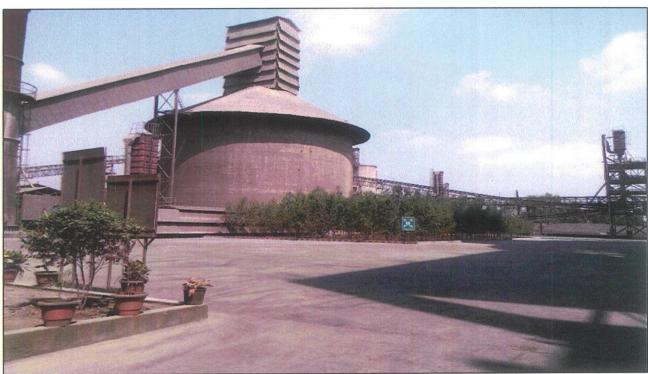
# PRODUCTS STORAGE SILOS WITH BAG FILERS INSTALLED AT TOP

# **Line3 Clinker Silo**

### Line 3 ESP

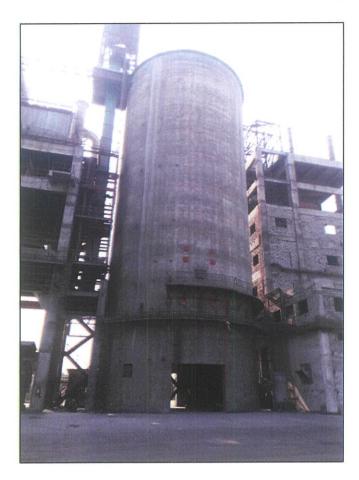


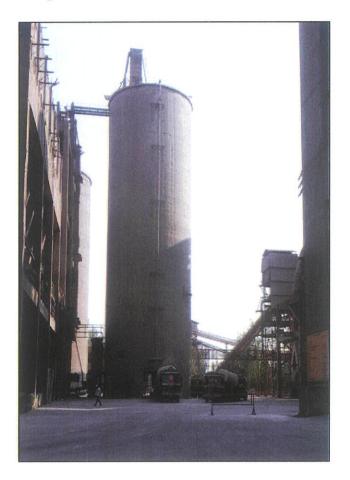




# **LINE 3 Cement Silo**

# LINE 2 Fly Ash Silo



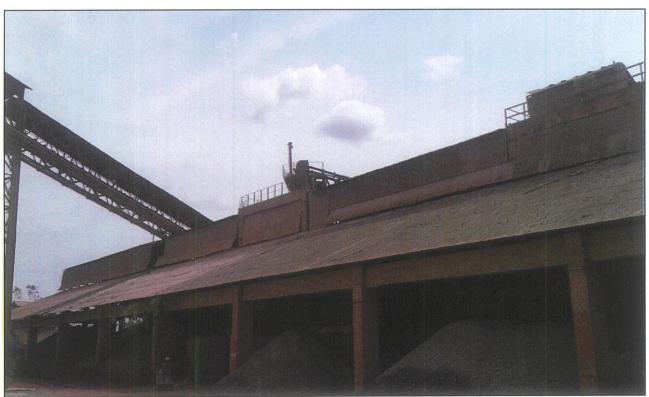




#### Annexure -III

#### **RAW MATERIAL STORAGE SHEDS**

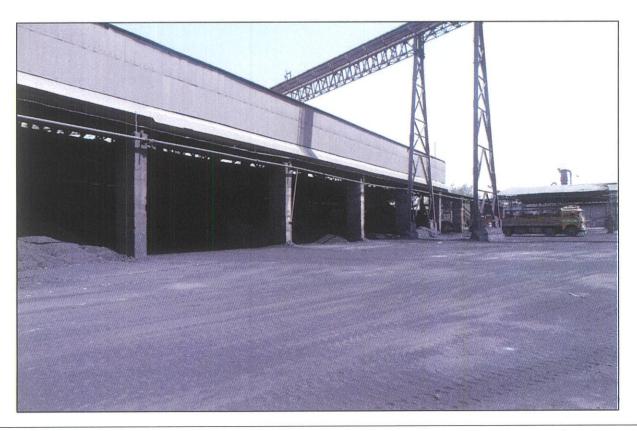




Page **21** of **40** 

#### **COAL STORAGE SHEDS**





Page 22 of 40

#### FOREST DEPARTMENT PERMISSION LETTER

#### GOVERNMENT OF TELANGANA FOREST DEPARTMENT

From:

To:

Sri. G. Mukund Reddy, Dy.C.F.,

The Managing Director,

District Forest Officer,

M/s NCL Industries Ltd..

Suryapet.

Hyderabad.

RC.No.75/2017/S, Dt:27.11.2018

Sir,

TSFD - TSPCB - RO - NLG - Environmental Public Hearing (EPH) - M/s NCI Industries Ltd. has proposed for enhancement of Sulthanpur Thanda Lime stone Mine capacity from 0.05 MTPA to 1.0 MTPA located at Sy.No.540 (P), Pedaveedu (V), Mattampally (M), Suryapet District - Status report - Reg.

1. NCL Industries Ltd., Ref.No.NCL/Forests Dept, Dt.01.09.2018.

2. NCL Industries Ltd., Ref.No.NCL/Forests Dept, Dt.26.11.2018.

With reference to the subject and reference cited above, the M/s NCL Industries Ltd., had requested for Status report for the proposal of enhancement of Sulthanpur Thanda Lime Stone Mine production capacity from 0.05 MTPA to 1.0 MTPA located in Sy.No.540 (P), of Pedaveedu (V), Mattampalli (M), Suryapet District in mine lease area of 42.83 Ha.

The undersigned had inspected the mining area together with Forest Range Officer, Huzurnagar 15th September, 2018. The plan submitted by M/s NCL Industries Ltd., showing the Mining Lease area (With GPS Readings) for Limestone Deposit in Sy.No.540 over an extent of Ac. 105.32 gts (42.83 Ha) in Pedaveedu Village, Mattampalli Mandal, Suryapet District (Erstwhile Nalgonda District), Duly approved by Tahasildar, Mattampally Mandal and Asst. Director of Mines & Geology, Miryalaguda has also been referred.

#### It is confirmed that:

- 1. The said location does not fall in the Forest Area, but the area is adjacent to the Reserve Forest about 170 meters and it should comply recent guidelines/ Circular from the MoEF.
- 2. There are no dispute issues with Forest Department but the wasta material mainly the panel cut portions is being dumped along road side even in Reserve Forest areas which has to be removed and in future waste disposal to be in designated areas as per mine plan.
- 3. The area is completely preexisting mining area of NCL Industries Ltd., from 1996. Hence the green cover other conditions that are in mining plan to be properly
- 4. No perennial nallah or streams are seen within the area.
- 5. There are no endangered species of flora existing in the area and it has neither ecological nor economic importance and normal species of brushes and bushes are only seen.
- 6. No sanctuary and national parks does not exist within the above area.

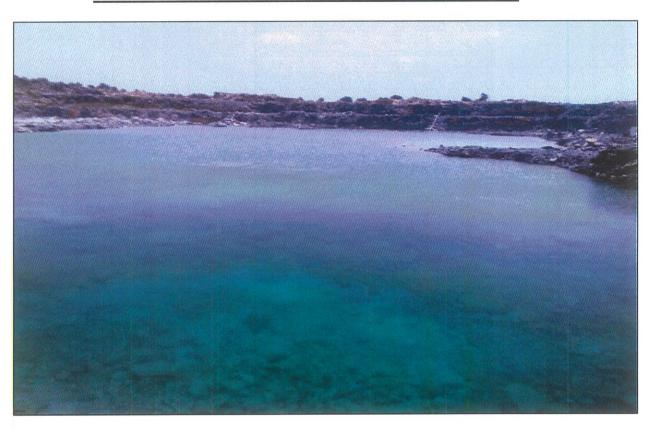
Hence, it is inform that, there are no issues for enhancement of Sulthanpur Thanda Lime Stone Mine production capacity from 0.05 MTPA to 1.0 MTPA located in Sy.No.540 (P), of Pedaveedu (V), Mattampalli (M), Suryapet District in mine lease area of 42.83 Ha.

> District Forest Officer, Suryapet.

#### Annexure -V

### PRECURSORY MASSEURS TAKEN FOR REDUCE WATER CONSUMPTION

#### **RAIN WATER STORAGE IN MINESRAIN HARVESTING PITS**

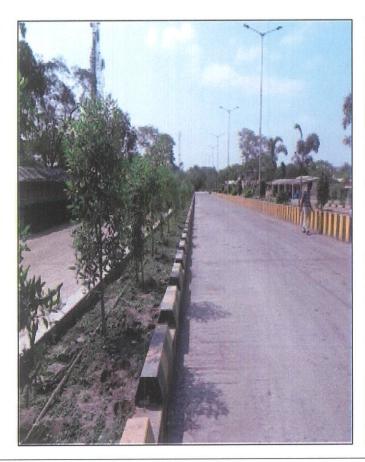




#### **RO REJECT WATER STORING & USING FOR PLANTATION & ROAD WETTING**



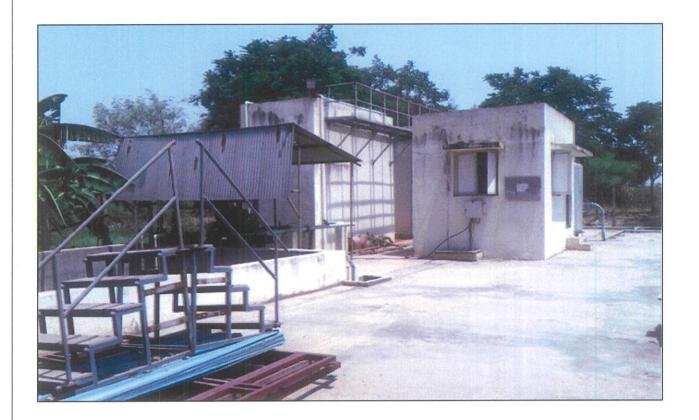
### WATER DRIPPING ARRANGEMENT



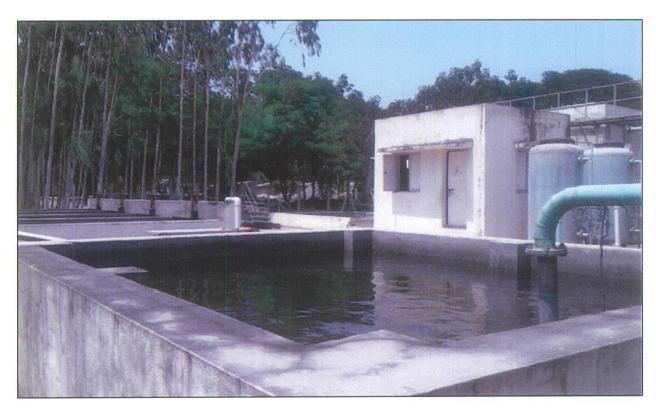


Page 25 of 40

### **SEWAGE TREATMENT PLANT (STP) IN COLONY**



### STP TREATED WATER USED FOR GREEN BELT DEVELOPMENT



Page **26** of **40** 

# Road wetting with water tanker at Mines Roads



### **ROAD ARE CLEANING WITH ROAD SWEEPING MACHINE**



Page **27** of **40** 

### TRUCKS ARE COVERED WITH TARPAULIN & CLOSED CONTAINERS





#### **Annexure -VI**

### **Greenbelt Details**

S.No	Description	Area	Area	% Green Belt
		Hectares	Acres	
1	Plant Built up Area	12	29.65	
2	Colony	8	19.77	
3	Green Belt	17.38	42.95	36.12%
4	Roads	10.74	26.53	
	Total Plant & Colony Area	48.12	118.90	

### Status of Green Belt in Detailed

S.No	Location	Area (Acres)
1	Back Side of NCL Guest House	2.20
2	At NCL High School	5.24
3	Around the Factory	13.22
4	In side Factory Boundary	15.05
5	New Colony	7.24
	Total Area of Green Belt	42.95

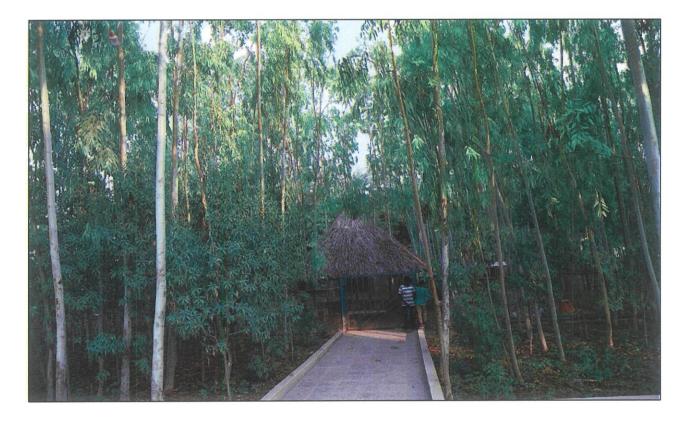
# **Green Belt at Colony & Plant**















### **Annexure -VII**

### **SOLAR PANEL LIGHTING SYSTEM**



# SOLAR POWERED TRAFFIC BLINKERS

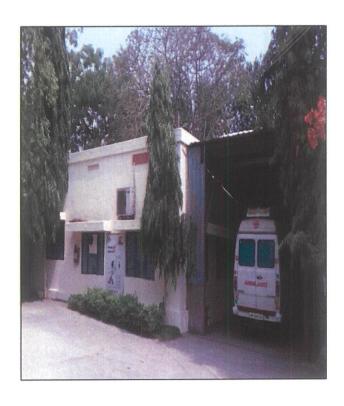


Page **34** of **40** 

### **Annexure -VIII**

### **Primary Health Center**







Page **35** of **40** 

### **NCL High SCHOOL at Mattapally**

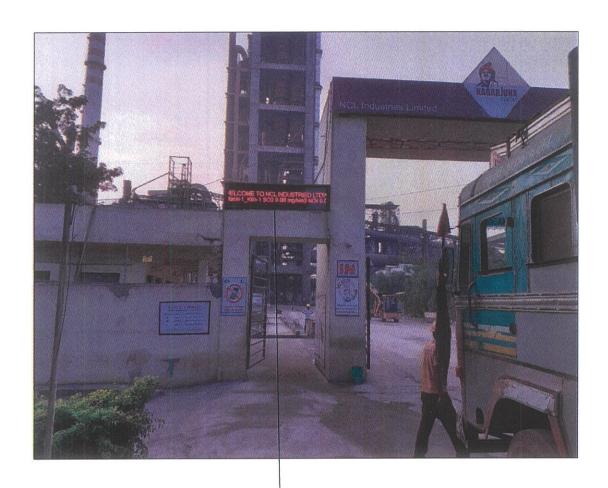




Page **36** of **40** 

### Annexure - IX

### THE MONITORED DATA HAS DISPLAYED AT THE MAIN GATE





### Submission letter of EC - Compliance Reports for the Period of Oct to March 2019



### NCL INDUSTRIES LIMITED CEMENT DIVISION



AN ISO 9001: 2008 COMPANY CIN: L33130TG1979PLC002521

NCL/OC/ 2019-20/398

Date: 16.05.2019

The Director (S),
Regional Office (south Eastern Zone),
Government of India,
Ministry of Environment & Forest and Climate Change,
1st 2nd Floor, HEPC Building, No.34, Cathedral Garden Road,
Nungambakkam, Chennai – 600034.

Dear Sir,

Sub: Submission of Six month Compliance Report of the Environment Clearance accorded to M/s. NCL Industries Ltd, Simhapuri, Nalgonda (Dt), Telangana.

Ref: 1. Expansion of Cement Plant Environment Clearance:
F. No: J- 11011/576/2008-IA II(I), Dated: 28.10.2016.
2. Cement Plant & Lime stone Environment Clearance:
F.No: J-11011/576/2008-IA II (I), Dated 15.12.2009.

We submit herewith the conditions wise Compliance Status Report for the above referred Environment Clearances accorded by the MoEF along with test reports of Ambient Air Quality, Fugitive Emission, Stack Monitoring and Noise levels, Water & Waste Water Analysis Reports and Ground Water Level Monitored by accredited third party laboratory M/s. Lawn Enviro Associates for the period October to March 2019 for the kind information.

Thanking you,

Yours Faithfully,

NÉL INDUSTRIES LTD..

(Complete PRESIDENT (WORKS)

Encl: 1. Compliance Status Report of F. No: J- 11011/576/2008-IA 11(I), Dated: 28.10.2016. along with Monthly Monitoring Reports.

2. Compliance Status Report of F. No: J- 11011/576/2008-IA 11(I), Dated: 15.12.2009. along with Monthly Monitoring Reports.

CC to: 1. Regional Directorate – Bengalore, CPCB Zonal Office, A-Block, Nisarga Bhavan, 1st and 2nd Floors, 7th D Cross, Thimmaiah Road, Shivanagar, BENGALURU – 560079.

2. The Environment Engineer, TSPCB Board, Regional Office, H.No.6-2-888/B, 2nd Foolr, Laxmi Complex, Near Clock Tower, NALGONDA – 508001.

Factory: Simhapuri, Mattapalli Village, Mattampalli Mandal, Suryapet Dist.,-508 204, T.S. Tel: 08683-227630, Fax: 08683-227629 E-mail: nclworks@nclind.com

4th Floor, Vaishnavi's Cynosure, Near Gachibowli Flyover, Gachibowli, Hyderabad -500 032. India. Tel: 91-40-30120000, 29807868 / 69 Fax: 91-40-29807871, E-mail: ncl@nclind.com | www.nclind.com

### SUBMISSION LETTER OF ENVIRONMENT STATEMENT AUDIT REPORT - FORM V FOR 2018-19

### NCL INDUSTRIES LIMITED



// REGISTERED POST A/D//

CIN: L33130TG1979PLC092521

NCL/QC/2019-20/546

DT: 18.09.2019

To

The Member Secretary, TSPC Board, Paryavaran Bhavan, A-3, Industrial Estate,

Sanathnagar, HYDERABAD - 500 018.

Sub: Submission of Environmental Statement Audit Report Form - V for the Year 2018 -19.

Ref: Amendment of CFO&HWA Order No: - TSPCB/RCP/NLG/HO/CFO/2018 - 2563; Dated: 19/11/2018.

Dear Sir,

With reference to the above cited subject, we are here with submitting three copies of Environmental Statement Audit Form -V for the financial year ending March 2019.

Kindly acknowledge the receipt of the same.

This is for your kind information.

Thanking you.

Yours faithfully,

8-Chalmules

For NCL ANDUSTRIES LIMITED



ok

President Works

Encl: As 250ve.

Copy to: The Environmental Engineer, TSPC Board, Regional Office, H.No.8-15,1st Floor, Sri Laxmi Complex, Near RTA office, Sri Vinayak Nagar, NALGONDA 508 201. TELANGANA.

Factory: Simhapuri, Mattapalli Village, Mattampalli Mandal, Suryapet Dist., 508204, T.S. Tel: 08683 - 227630, Fax: 08683-227629 E-mail: nelworks@nelind.com

Regd. & Corporate Office: NCL Pearl, 7th Floor, Near Rail Nilayam, S.D. Road, Secunderabad-500 026. Telangana, India, T : 91-40-30120000. 2980 7868/69, Fax: 91-40-2980 7871, E-mail: ncl@nclind.com | Website : www.nclind.com











### Plant View





Page **40** of **40** 

## ANNEXURE - XII NCL INDUSTRIES LTD CEMENT DIVISION MATTAPALLY

# AMBIENT AIR QUALITY DATA APRIL to SEPT 2019

Location		Near Security	ecurity			Near Colony	olony		Z	Near Guest House	st House	6)	٢	Near Time Office	e Office	
Parameter (µg/m³)	PM <sub>10</sub>	PM <sub>2.5</sub>	502	Nox	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	Nox	PM <sub>10</sub>	PM <sub>2.5</sub>	502	Nox	PM <sub>10</sub>	PM <sub>2.5</sub>	502	Nox
03.04.2019	82	35	11	23	99	56	9	18	20	21	8	17	61	23	10	17
17.04.2019	74	31	10	21	55	22	8	20	43	16	9	14	64	24	13	24
06.05.2019	78	29	12	24	63	24	7	19	53	20	6	16	65	56	11	22
21.05.2019	98	37	13	26	71	28	6	15	22	23	9	19	69	56	12	21
04.06.2018	74	27	15	27	28	21	10	21	49	17	8	14	62	24	13	20
19.06.2018	80	32	10	24	29	25	8	19	52	19	7	16	65	22	14	23
03.07.2019	69	25	12	25	53	20	7	18	46	15	10	16	64	22	6	23
19.07.2019	72	30	13	22	59	23	9	17	99	21	6	18	89	26	11	20
08.08.2019	26	30	8	21	09	24	6	20	54	20	7	17	99	27	12	25
23.08.2019	78	32	10	26	53	20	6	19	20	18	9	15	73	29	14	22
06.09.2019	74	28	10	22	58	19	13	15	52	14	9	24	63	25	11	19
21.09.2019	75	28	11	21	61	22	7	16	54	16	8	17	71	24	12	25
6 Months Avg	92	30	11	24	09	23	00	18	51	18	7	17	99	25	12	22



Annexure XII
NCL INDUSTRIES LTD
CEMENT DIVISION
MATTAPALLY

		ion	Nox	22		24		22		23			24	20		23
		I Direct	502	6		13	L	11		00		L	13	12		11
	eding	LeeWard Direction	PM <sub>2.5</sub>	28		30		28		30			26	28		28
	VRM Additive Feeding		PM <sub>10</sub>	74		76		70		72	L		69	71		72
	Addit	no	Nox	19		21		18		20			18	17		19
	VRM	i Directi	SO2	12		00		6		12			6	10		10
		Wind Ward Direction	PM <sub>2.5</sub>	24		26		23		25			23	21		24
		W	PM <sub>10</sub>	65		19		62		99			09	62		64
		_	Nox	T	21		23		25		23	20			24	23
		Direction	so <sub>2</sub>		00		11		13		12	o			11	11
	-	LeeWard Direction	PM <sub>2.5</sub>	Ī	26		29		32		29	26			. 28	28
0	о Тор	a .	PM <sub>10</sub>	T	7.1		75		78		75	71			75	74
<b>FEMISSION DATA APRIL TO SEPT 2019</b>	VRM Silo Top	5	Nox	T	24		17		22		19	21			19	20
EPT	>	Wind Ward Direction	502	T	12		6		7		10	11			7	6
0.5		d Ward	PM <sub>2.5</sub>	Ī	22		24		26		23	20			18	22
RIL T		Wir	PM <sub>10</sub>		63		99		69		49	62			09	64
API			Nox	25		23		25		21			26	22		24
<b>ATA</b>		LeeWard Direction	502	12		11		12		10			14	13		12
N D	port	eWard D	PM <sub>2.5</sub>	32		28		31		33			30	59		31
SSIO	Cement Mill Transport	Le	PM <sub>10</sub>	77		72		74		78			75	73		75
M	nt Mill		Nox	23		19		21		17			22	24		21
	Ceme	Direction	202	60		10		7		60			11	6		6
FIGITIV		Wind Ward Dire	PM <sub>2.5</sub>	26		22		25		28			25	27		56
正		Win	PM <sub>10</sub>	89		63		89		70			29	69		89
			Nox		24		26		24		27	25			23	22
		LeeWard Direction	202		10		14		12		14	12			11	12
		Ward D	PM <sub>2.5</sub>		33		36		34		31	28			26	31
	Coal Transport	Le	PM <sub>10</sub>		80		87		84		82	92			72	80
	al Traı	_	Nox		27		21		17		20	18			20	21
	ပိ	Oirection	502		13		11		80		11	6			10	10
		Wind Ward Direction	PM <sub>2.5</sub>		27		30		28		27	24			21	56
		Winc	PM <sub>10</sub> P		71		74		92		73	89			70	72
	Location	Direction	Parameter (µg/m³)	02.04.2019	04.04.2019	22.05.2019	23.05.2019	20.06.2019	21.06.2019	20.07.2019	21.07.2019	24.08.2019	22.08.2019	21.09.2019	22.09.2019	6 Months Avg



### Annexure XII NCL INDUSTRIES LTD CEMENT DIVISION MATTAPALLY

# STACK EMISSION DATA APRIL TO SEPT 2019

	Lime Stone Crusher -II	SPM	21				25	20			23		21	24		22
	Coal Mill -2	SPM	18			17			12		14	18		13		15
	Coal Mill -1	SPM		18		14			16				16	13		15
	Packing Plant -3	SPM		22			18		20		17		22		23	20
	Packing Plant -2	SPM	25				21	23			20	22			24	23
2	Packing Packing Plant -1 Plant -2	SPM	20				23	18			22		20		17	20
1 20T	Cement mill -3	SPM		00		9		10			8	7			6	8
ט טבר	Cement mill -2	SPM	00			56		19			17	11			13	16
STACK EIMISSION DATA APRIL TO SEPT ZUIS	Cement mill -1	SPM		14		16			15	18		13		11		15
I	Cooler- Cooler-	SPM		6			12		11		6		12	14		11
אט אנ		SPM		22			12		19		16		17	18		17
11331	Cooler -1	SPM			10	S	٩	3		, -	3 (	<b>&gt;</b> ;	≥	_		
		Nox	459			334		374			360		379	343	21	375
A	Kiln -3	502	00			56		25			22		19	24		26
٦		SPM	17			12		13			11		15	18		14
		Nox		423			217		227		209		216	297		265
	Kiln -2	502		13			32		90		78		70	52		99
		SPM		16			7		14		12		14	16		13
		Nox			125						_					
	Kiln -1	502			00					Chutching	araom					Ng.
	_	SPM			13					40	ก็					ths A
	Stack Attached to process		03.04.2019	04.04.2019	16.04.2019	21.05.2019	22.05.2019	19.06.2019	20.06.2019	12.07.2019	20.07.2019	23.08.2019	24.08.2019	06.09.2019	22.09.2019	6 Months Avg



### Annexure XII NCL INDUSTRIES LTD CEMENT DIVISION MATTAPALLY

# NOISE LEVEL DATA APRIL TO SEPT 2019

Location	Kiln 1	11	Kil	Kiln 2	Cement Mills -1	Mills -1	Cement Mills -2	Mills -2	Raw Mill 2	Aill 2
	Levels in dB(A) Leq Day Time	Levels in dB(A) Leq Night Time	Levels in dB(A) Leq Day Time	Levels in dB(A) Leq Night Time	Levels in dB(A) Leq Day Time	Levels in dB(A) Leq Night Time	Levels in dB(A) Leq Day Time	Levels in dB(A) Leq Night Time	Levels in dB(A) Leq Day Time	Levels in dB(A) Leq Night Time
04.04.2019	89	63	70	65	69	64	72	67	71	99
21.05.2019	71	99	73	89	89	63	70	65	69	64
20.06.2018	72	29	70	<b>59</b>	<b>29</b>	62	69	64	71	99
20.07.2019	70	65	89	<b>E9</b>	69	64	29	62	72	29
24.08.2019	72	29	71	99	89	63	69	64	73	89
22.09.2019	71	99	69	62	99	09	72	89	70	65
6 Months Avg	71	99	70	9	89	63	70	65	71	99



				Ar	<b>Annexure XII</b>	re XII						
	3		_	ICL IN	IDUST	NCL INDUSTRIES LTD	0					
				CEMI	ENTD	<b>CEMENT DIVISION</b>						
				È	ATTA	<b>MATTAPALLY</b>						
	ST	P Was	ste M	ater	Analy	STP Waste Water Analysis April to Sept 2019	to Se	pt 20	19			
Sample Location		Befo	<b>Before Trea</b>	atme	tment STP			Afte	r Tre	After Treatment STP	nt STP	
Date	На	TDS	25T	COD BOD	ROD	Oil &	Ha	TDS	755 T	COD ROD	ROD	Oil &
		)		)	)	Grease	_	)	)		)	Grease
04.04.2019	7.81	815	140	222	40	1.1	7.56	645	32	43	10	<1.0
21.05.2019	7.55	844	155	238	47	1.4	7.4	672	37	51	12	<1.0
20.06.2019	7.82	828	147	231	42	1.2	7.68	782	43	28	6	<1.0
21.07.2019	7.64	805	159	247	49	1.5	7.35	730	41	54	7	<1.0
24.08.2019	7.29	841	167	255	26	1.3	7.82	750	44	22	10	<1.0
22.09.2019	7.74	821	160	253	51	1.6	7.58	762	40	55	00	<1.0
6 Months Avg	7.64	826	155	241	48	1.4	7.57	724	40	53	6	<1.0



### NCL INDUSTRIES LIMITED :: SIMHAPURI

### PLANT AND MINES:: ENVIRONMENTAL CLEARENCE COMPLIANCE REPORT

Half Yearly EC Compliance Report for the period of April to September 2019 MOEF Vide Letter No: Ref: F. No. J-11011/576/2008-IA II (I), Dated 15.12. 2009

$\mathbf{A}$	SPECIFIC CONDITIONS	COMPLIANCE STATUS
i)	No construction work at the proposed project site shall be started without obtaining prior Clearances/approvals for the linked mining component from the Indian Bureau of Mines (IBM) and State Govt. of Telangana.	No construction work at the proposed project site was started without obtaining prior Clearances/approvals from the Indian Bureau of Mines (IBM) and State Govt.  Obtained permission for three mines  i. Mattapalli Lime Stone Mines G.O No 65 valid up to 13.10.2030,  ii. Gundlapally Lime stone Mines G.O No 64 valid up to 21.10.2040,  iii. Sulthanpur Thanda Lime stone Mines GO No 63 valid up to 28.10.2046.
	A copy of all the mining lease approvals from IBM & State Govt. of Telangana shall be submitted to the Ministry & Regional Office at Bangalore initiating work at site related to mining.	A copy of all the mining lease approvals from IBM & State Govt. were submitted to the Ministry & Regional Office at Bangalore before initiating work at site related to mining.
ii)	No construction work at the proposed project site shall be started without obtaining prior Clearances/approvals under the Forest (Conservation) Act, 1980 & subsequent amendments.	No further expansion or modification will be carried out without prior clearances/approvals under the Forest (Conservation) Act, 1980 & subsequent amendments.
iii)	Possibilities shall be explored for the proper & full utilization of gases generated from the kiln in waste heat recovery boiler (WHRB) & a feasibility report shall be prepared & submitted to the Ministry & its Regional Office at Bangalore within 3 months from the date of issue of the letter.	
iv)	Continuous monitoring system to monitor gaseous emissions shall be provided & limit of SPM shall be controlled within 50 mg/Nm3 by installing adequate air pollution control system. Electrostatic Precipitator (ESPs) / Bag house shall be provided to Clinker cooler, Kiln and preheater waste gas equipment to control gaseous emissions with in 50 mg/Nm3. Bag filters shall be provided to raw mill, coal mill, cement mill, LS Crushers, fine coal bins and silos, pre-heater top deducting equipments, kiln feed extraction equipment & packing plant etc. The data collected shall be submitted to the Ministry's Regional Office at Bangalore, APPCB and CPCB regularly.	Continuous monitoring Systems and equipments are installed in all major stacks ie; in all the three lines - Kiln, Cooler & Coal mill and cement mills. Equipments connected and uploading data to website of CPCB & TSPCB. In addition to these, two CAAQM stations also installed and connected to CPCB & TSPCB  The data SPM being controlled within the limits by installing following Pollution Control Equipments  > RABH for Kiln II /Raw Mill  > ESPs for Coolers - I & II & III  > PJBH for Kiln I & Kiln III

		<ul> <li>Bag Filters for Cement mills ( Line I,II,III)</li> <li>Bag House for Coal mills I &amp; II</li> <li>10.25MW WHR Waste Heat Recovery power project will be established by using existing kiln and cooler hot gases, Project work is under commissioning and the consent for establishment (CFE) obtained from TSPCB.</li> <li>Bag Filters provided to for all material transfer lines &amp; LS Crushers, fine coal bins and silos, pre-heater top deducting equipments, kiln feed extraction equipment &amp; packing plants etc.</li> <li>The stack emission levels are within 30 mg/Nm3.</li> </ul>
v)	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R.No.826 (E) Dt. 16-11-2009 shall be followed.	Being followed, As per NAAQ standards third party approved by MOEF & CC is engaged to carry out emissions & Ambient Air Quality monitoring. The data collected are submitted to the Ministry's Regional Office at Bangalore, TSPCB and CPCB regularly.  The third party monitored reports are enclosed ANNEXURE-XII
vi)	Ambient Air Monitoring shall be carried out in the nearby villages & efforts shall be made to control & minimize the particulate matters to bare minimum. The company shall install adequate dust collection & extraction system to control fugitive dust emissions at various transfer points, raw mill handling (unloading, conveying, transporting, stacking), vehicular movement, bagging and packing areas etc. Crusher shall be operated with high efficiency bag filters. All conveyors shall be covered with GI sheets. Covered sheds for storage of materials shall be provided besides coal, cement, fly ash & Clinker shall be stored in silos. Pneumatic system shall be used for fly ash handling.	Ambient Air Monitoring carried out in the nearby villages. Efforts are made to control & minimize the particulate matters to bare minimum. The company has installed adequate dust collection & extraction system like Bag filters & Air slides to control fugitive dust emissions at various transfer points, raw material handling (unloading, conveying, transporting, stacking), vehicular movement, bagging and packing areas etc. Crusher is operated with high efficiency bag filters and water spray system is provided at crusher dump hopper to control fugitive emissions. All conveyors are covered with GI sheets. Covered sheds for storage of materials are provided besides coal, cement, fly ash & Clinker is stored in silos. Pneumatic system is used for fly ash handling. Regular cleaning and water spraying is done to control the dust fugitive emission due to vehicular movement etc.  The third party monitored reports are enclosed ANNEXURE-XII
vii)	Regular water sprinkling shall be carried out in critical areas prone to air pollution & having high levels of SPM & RPM particularly in mine area & other vulnerable areas. It shall be ensured that the ambient air quality parameters conform to the norms prescribed by the CPCB in this regard.	Regular water sprinkling is carried out using water tankers in critical areas prone to air pollution & having high levels of SPM & RSPM particularly in mine area & other vulnerable areas and the levels are within the limits of norms prescribed by CPCB.  ANNEXURE - III
,		

viii)	Asphalting / concreting of roads, water sprinkling and dust suppression methods shall be adopted to control dust emission.	Asphalting / concreting of roads, water sprinkling and dust suppression methods are adopted to control dust emission in the cement plant area are carried out.  ANNEXURE - III
ix)	Secondary fugitive emission from all the sources shall be controlled within the latest permissible limits issued by the Ministry & regularly Monitored. Guidelines / Code of Practice issued by the CPCB shall be followed & data submitted to Ministry's Regional Office at Bangalore, CPCB and TSPCB.	Secondary fugitive emission from all the source is controlled and levels are within the lates permissible limits issued by the Ministry The monitored data are submitted to Ministry's Regional Office.  The secondary fugitive emissions are in contro and within the prescribed limits as per the Guide lines /code of practice issued by the CPCB.  Secondary fugitive emissions are being controlled by adopting the following techniques.  a) Storing the raw materials and products in closed sheds.  b) Regular water sprinkling is carried out or road.  c) Road sweeping machines are being used for cleaning of roads regularly.
x)	Asphalting/ concreting of boards and water spray all around the critical areas prone to air pollution and having high levels of SPM & RPM shall be ensured.	Asphalting / concreting of roads, water sprinkling and dust suppression methods are adopted to control dust emission at all around the critica areas prone to air pollution and having high levels of SPM & RPM in the cement plant area are carried out.  ANNEXURE – III
xi)	Efforts shall be made to reduce impact of the transport of the raw materials and end products on the surrounding environment including agricultural land. All the raw materials including fly ash shall be transported in the closed containers only covered with a tarpaulin and shall not be overloaded. Measures shall be taken for maintenance of vehicles used in mining operation of mineral. Vehicular emissions shall be kept under control and regularly monitored.	Efforts are made to reduce impact of the transport of the raw materials and end products on the surrounding environment including agricultural land. All the raw materials including fly ash are transported in the closed containers only covered with a tarpaulin and are not generally overloaded Measures are taken for maintenance of vehicles used in mining operation of mineral. Vehicula emissions are kept under control and regularly monitored.  ANNEXURE – III
xii)	Digital processing of the entire lease are using remote sensing technique shall be done regularly once in three years for monitoring land use pattern & report submitted to MOE&F Regional Office, Bangalore.	We are in the process of getting digital processing of the entire mine lease area.



120		
xiii)	Total water from River Krishna shall not exceed 670 Cu.m/day as per the permission accorded by the concerned department. No ground water shall be used as proposed. The water stored in the artificial reservoir made in the mine pit shall be used maximum to reduce ground water consumption. No effluent shall be discharged from the mine to any water or nearby river. All the treated waste water from the work shop of mines shall be treated for oil & grease removal. Treated waste water shall be used in the process and/or for dust suppression, green belt development & other plant related activities etc. No process waste water shall be discharged outside the factory premises and zero' discharge shall be adopted.	Total water consumption from River Krishna has not been exceeded 900 Cu.m/day as per the CFO & HWA Order No: TSPCB/RCP/NCL/HO/CFO/2018- 2563. Dated 19.11.2018.  We have permission accorded by the concerned department (4275 KLD). ANNEXURE – IV  No ground water is used as proposed. The rain water is collected and stored in the mine pit which is helping to recharge the ground water. No effluent is discharged from the mine to any water or nearby river. All the treated waste water from the work shop of mines is treated for oil & grease removal. Treated waste water is used in the process and as well as for dust suppression, green belt development & other plant related activities etc. No process waste water is discharged outside the factory premises and zero discharge is being followed.
xiv)	Detailed hydrological study shall be carried out and implementation of recommendations of the detailed hydrological study shall be ensured.	Carried out detailed hydrological study, and implemented the recommendations.
xv)	Domestic waste water shall be treated in sewage treatment plant (STP) and treated domestic effluent shall be used for green belt development within the plant premises. Domestic waste from colony and STP shall be segregated into bio-degradable and non-bio degradable. Bio-degradable waste shall be composted & non-bio degradable waste shall be land filled at identified sites. ETP shall also be provided for workshop and mineral separation plant waste water.	Domestic waste water is treated in sewage treatment plant (STP) of 250 KLD capacity and treated sewage is used for green belt development within the cement plant premises. Domestic solid waste from colony and STP are segregated into bio-degradable and non-bio degradable. Bio-degradable waste is composted & non-bio degradable waste is put into identified site of land filled area. There is no effluent generation in the process.  The third party monitored reports are enclosed ANNEXURE-XII
xvi)	The project proponent shall ensure that no natural water course shall be obstructed due to any mining operations.	No natural water course is in the mining lease areas are obstructed due to any mining operations.
xvii)	Catch drains & siltation ponds of appropriate size shall be constructed for the working pit, inter burden and mineral dumps to arrest flow or silt & sediment. The water so collected shall be utilized for watering the mine area, roads, green belt development etc. The drains shall be regularly desalted, particularly after monsoon, and maintained properly.	There are no overburden and mineral dumps in the mining lease area. However, we have made bund above the mine pit.



		8
xviii)	Garland drain of appropriate size, gradient & length shall be constructed for both mine pit & inter burden dumps and sump capacity shall be designed keeping 50% safety margin over & above peak sudden rainfall (based on 50 years data) & maximum discharge in the area adjoining the mine site. Sump capacity shall also provide adequate retention period to allow proper setting of silt material. Sedimentation pits shall be constructed at the comers of the garland drains & desilted at regular intervals.	There are no overburden and mineral dumps in the mining lease area and hence it is not applicable.
xix)	Regular monitoring of ground water level & quality shall be carried out by establishing a network of existing wells & constructing new piezometers at suitable locations by the project proponent in and around project area in consultation with Regional Director, Central Ground Water Board. The frequency of monitoring shall be four times a year-premonsoon (April/May), monsoon(August), post-monsoon (November), and winter (January). Data thus collected shall be sent at regular intervals to MOE&F and its Regional Office at Bangalore, Central Ground Water Authority & State Ground Water Board.	Regular monitoring of ground water level & quality are carried out in consultation with Regional Director, Central Ground Water Board, through external approved laboratory manually on monthly basis and the monitored data are sent to MOE&F, RO Chennai. Piezometers are not used presently and for that the procurement process is under progress  Analysis Reports Enclosed – ANNEXURE XII
xx)	Dimension of the retaining wall at the toe of inter burden benches within the mine to check run-off and siltation shall be based on the rain fall data.	There are no overburden and mineral dumps in the mining lease area.
xxi)	Suitable conservation measures to augment ground water resources in the area shall be planned and implemented in consultation with Regional Director, Central Ground Water Board.	Rain water harvesting arrangement for the roof top collection and storm water with proper drainage and settling pits are made in the cement plant and the rain water is collected in the mine pit and this is helping to recharge the ground water.
xxii)	All the bag filter dust, raw meal dust, clinker dust & cement dust from pollution control devices shall be recycled & reused in the process and used for cement manufacturing. Sludge from domestic Sources shall be used as manure for green belt development. Waster oil shall be sold to authorized recyclers / reprocesses.	All the bag filter dust, raw material dust, clinker dust & cement dust from pollution control devices are recycled & reused in the process and used for cement manufacturing. Sludge from domestic sources is used as manure for green belt development. Waste oil is stored and disposed to authorized recyclers / reprocesses.
xxiii)	An effort shall be made to use of high calorific hazardous waste in the cement kiln and necessary provision shall be made accordingly.	We are in the process of contacting the chemical Industries for the supply of Hazardous waste materials
xxiv)	Efforts shall be made to use low grade lime, more fly ash & solid waste in the cement manufacturing.	Efforts are being made to use low grade Lime Stone by mixing with high grade Lime Stone to get required composition of Lime Stone in the Raw meal Preparation. Required quantity of Fly Ash is being added in the manufacturing of cement without compromising in the quality of cement.
xxv)	All the fly ash shall be utilized as per Fly Ash Notification, 1999 subsequently amended in 2003. Efforts shall be made to use fly ash maximum in making Pozollona Portland Cement (PPC).	All the fly ash brought from outside is utilized in making Pozollona Portland Cement (PPC) as per the Fly Ash Notification, 1999 subsequently amended in 2003.

xxvi)	Action plan for the mining, management of over burden (removal, storage, disposal etc.), reclamation of the mined out area & mine closure shall be submitted to the Ministry's Regional Office at Bangalore.	There are no overburden and mineral dumps in the mining lease area. Mine workings are under progress. We will submit the mine closure plan to the Ministry's Regional Office.
xxvii)	Top soil, if any, shall be stacked with proper slope at embarked site(s) only with adequate measures and shall be used for reclamation & rehabilitation of mined out areas.	There is no much top soil and the lime stone is out cropped. However whatever top soil was removed was used for greenbelt development activities
xxviii)	The inter burden & other waste generated shall be stacked at embarked dump site(s) only & shall not be kept active for long period. The total height of the dumps shall not exceed 30 m in 3 terraces of 10 m each and the overall slope of the dump shall be maintained to 28 degree. The inter burden dumps shall be scientifically vegetated with suitable native species to prevent erosion & surface run off. Monitoring & Management of rehabilitated areas shall be submitted to MOE & F and its Regional Office, Bangalore on six monthly basis.	There are no overburden and mineral dumps in the mining lease area.
xxix)	Suitable rainwater harvesting & conservation measures to augment ground water resources in the area on long term basis shall be planned & implemented in consultation with Regional Director, Central Ground Water Board in cement plant & mining area to augment ground water resources and use for dust suppression & horticulture.	Rain water harvesting arrangement for the roof top collection and storm water with proper drainage and settling pits are made in the cement plant and the rain water is collected in the mine pit and this is helping to recharge the ground water.
xxx)	The project proponent shall take appropriate mitigative measures to prevent pollution on nearby River and other surface water body, if any.	River Krishna is located about 2 km away from the cement plant and from mine about 4 km and there is no water bodies nearby.
xxxi)	Wet drilling blasting method & provision for the control air emission during blasting using dust collectors etc. shall be used.	Wet drilling method is followed. Delay detonators are used.
xxxii)	Blasting operation shall be done only during the day time and one bench at a time shall be blasted. Controlled blasting shall be practiced. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders shall be implemented. NOC from the Chief Controller of Explosives shall be obtained.	Controlled blasting is practiced. NOC from the Chief Controller of Explosives is obtained
xxxiii)	Bench height, width & slope for individual bench shall be properly assessed and implemented. Adequate measures shall be adopted to stabilize the slope before abandonment. The fencing ground the reservoir shall be provided to prevent accident.	Bench height, width & slope for individual bench is properly maintained as per mines safety Act.



be carried out by planting the native species around mining lease area, OB dumps, around water body, roads etc. in consultation with the local DFO / Agriculture Department. At least 1,500 trees per year shall be planted with a tree density of 2,000 trees per Ha. An action plan shall be submitted in this regard.  taken up extensive plantation activity. Green belt development is taken up In the Mines area, School, colony and available vacant places. The survival of saplings is good.  Requested Forest department to allocate land for plantation.			
project at the time of seeking approval for the next mining scheme from the IBM so as to reduce the area for external OB dump by suitably increasing the height of the dumps with proper terracing. It shall be ensured that the overall slope of the dump does not exceed 28 degree.  The void left unfilled in the mining area shall be converted into water body. The higher benches of excavated void / mining pit shall be terraced & plantation done to stabilize the slopes. The slope of higher benches shall be made gentler for easy accessibility by local people to use the water body. Peripheral fencing shall be carried out along the excavated area.  The project Proponent shall take all precautionary measures during mining operation for conservation of flora & fauna shall be prepared & implemented in consultation with the State Forest & Wildlife Department. Necessary allocation of funds for implementation of the conservation plan shall be made and the funds so allocated shall be included in the project cost. Copy of action plan may be submitted to the Ministry and its Regional Office within 3 months from the date of issue of this letter.  A final Mine Closure Plan along with details of Corpus fund shall be submitted to the MOEF 5 years in advance of final mine closure for approval.  Mechanized open casting shall be adopted & no change in mining method is adopted without prior approval of the MOE & F.  Consent to operate shall be obtained from TSPCB before starting enhanced production from mine.	xxxiv)	acres out of total 120 acres in cement and all the mined out area expect used for reservoir. In mining, plantation shall be carried out by planting the native species around mining lease area, OB dumps, around water body, roads etc. in consultation with the local DFO / Agriculture Department. At least 1,500 trees per year shall be planted with a tree density of 2,000 trees per Ha. An action plan shall be	36.12 % i.e., 17.38 ha have already brought under Greenbelt. In addition to this we have already taken up extensive plantation activity. Green belt development is taken up In the Mines area, School, colony and available vacant places. The survival of saplings is good.  Requested Forest department to allocate land for plantation.  In all three mines also taken up plantation in consultation with local DFO. The plantation work and survival are good.
project at the time of seeking approval for the next mining scheme from the IBM so as to reduce the area for external OB dump by suitably increasing the height of the dumps with proper terracing. It shall be ensured that the overall slope of the dump does not exceed 28 degree.  The void left unfilled in the mining area shall be converted into water body. The higher benches of excavated void / mining pit shall be terraced & plantation done to stabilize the slopes. The slope of higher benches shall be made gentler for easy accessibility by local people to use the water body. Peripheral fencing shall be carried out along the excavated area.  The project Proponent shall take all precautionary measures during mining operation for conservation of flora & fauna shall be prepared & implemented in consultation with the State Forest & Wildlife Department. Necessary allocation of funds for implementation of the conservation plan shall be made and the funds so allocated shall be included in the project cost. Copy of action plan may be submitted to the Ministry and its Regional Office within 3 months from the date of issue of this letter.  A final Mine Closure Plan along with details of Corpus fund shall be submitted to the MOEF 5 years in advance of final mine closure for approval.  Mechanized open casting shall be adopted & no change in mining method is adopted without prior approval of the MOE & F.  Consent to operate shall be obtained from TSPCB before starting enhanced production from mine.		The project proponent shall modify the mine plan of the	There is no OB dump
into water body. The higher benches of excavated void / mining pit shall be terraced & plantation done to stabilize the slopes. The slope of higher benches shall be made gentler for easy accessibility by local people to use the water body. Peripheral fencing shall be carried out along the excavated area.  The project Proponent shall take all precautionary measures during mining operation for conservation and protection of endangered fauna. Action plan for conservation of flora & fauna shall be prepared & implemented in consultation with the State Forest & Wildlife Department. Necessary allocation of funds for implementation of the conservation plan shall be made and the funds so allocated shall be included in the project cost. Copy of action plan may be submitted to the Ministry and its Regional Office within 3 months from the date of issue of this letter.  XXXVIII)  XXXVIII)  Mechanized open casting shall be adopted & no change in mining technology & scope of working shall be made without prior approval of the MOE & F.  Consent to operate shall be obtained from TSPCB before starting enhanced production from mine.	xxxv)	project at the time of seeking approval for the next mining scheme from the IBM so as to reduce the area for external OB dump by suitably increasing the height of the dumps with proper terracing. It shall be ensured that the overall	There is no OB dump.
during mining operation for conservation and protection of endangered fauna. Action plan for conservation of flora & fauna shall be prepared & implemented in consultation with the State Forest & Wildlife Department. Necessary allocation of funds for implementation of the conservation plan shall be made and the funds so allocated shall be included in the project cost. Copy of action plan may be submitted to the Ministry and its Regional Office within 3 months from the date of issue of this letter.  A final Mine Closure Plan along with details of Corpus fund shall be submitted to the MoEF 5 years in advance of final mine closure for approval.  Mechanized open casting shall be adopted & no change in mining technology & scope of working shall be made without prior approval of the MOE & F.  Consent to operate shall be obtained from TSPCB before starting enhanced production from mine.  Obtained NOC from Forest Department.  ANNEXURE – V  ANNEXURE – V  The mining works are under progress and will submit a final mine closure plan 5 years in advance for approval.  Mechanized open cast mining method is adopted & there is no change in mining technology & scope of working.  Obtained NOC from Forest Department.  Obtained NOC from Forest Department.  ANNEXURE – V  ANNEXURE – V  The mining works are under progress and will submit a final mine closure plan 5 years in advance for approval.  Mechanized open cast mining method is adopted & there is no change in mining technology & scope of working.  Obtained NOC from Forest Department.	xxxvi)	into water body. The higher benches of excavated void / mining pit shall be terraced & plantation done to stabilize the slopes. The slope of higher benches shall be made gentler for easy accessibility by local people to use the water body. Peripheral fencing shall be carried out along the	The mining works are under progress.
fund shall be submitted to the MoEF 5 years in advance of final mine closure for approval.  Mechanized open casting shall be adopted & no change in mining technology & scope of working shall be made without prior approval of the MOE & F.  Consent to operate shall be obtained from TSPCB before starting enhanced production from mine.  submit a final mine closure plan 5 years in advance for approval.  Mechanized open cast mining method is adopted & there is no change in mining technology & scope of working.  Obtained Consent to operate from TSPCB.	xxxvii)	The project Proponent shall take all precautionary measures during mining operation for conservation and protection of endangered fauna. Action plan for conservation of flora & fauna shall be prepared & implemented in consultation with the State Forest & Wildlife Department. Necessary allocation of funds for implementation of the conservation plan shall be made and the funds so allocated shall be included in the project cost. Copy of action plan may be submitted to the Ministry and its Regional Office within 3	-
mining technology & scope of working shall be made without prior approval of the MOE & F.  Consent to operate shall be obtained from TSPCB before starting enhanced production from mine.	xxxviii)	fund shall be submitted to the MoEF 5 years in advance of	submit a final mine closure plan 5 years in
xI) starting enhanced production from mine.	xxxix)	mining technology & scope of working shall be made without prior approval of the	& there is no change in mining technology &
	53650		Obtained Consent to operate from TSPCB.
	xI)	starting enhanced production from mine.	1. Mattapalli Lime Stone Mines CFO Order No:



		No. of the second secon
		TSPCB/CFO/NLG/HO/2017-3264 Dt: 03.03.2017 validity 17.02.2022.  Gundlapally Lime stone Mines CFO order No: TSPCB/CFO/NLG/HO/2017-3265 Dt: 03.03.2017 validity 17.02.2022.  Sulthanpur Thanda Lime Stone Mines CFO Order No: TSPCB/CFO/NLG/HO/2017-3266 Dt: 03.03.2017 validity 17.02.2022
xIi)	Permission & 'Recommendations' of the State Forest Department regarding impact of cement plant & mining activities on the surrounding Reserve Forests Viz. Sulthanpur RF, Tangeda RF, Regulagadda & Gurrambodu RF located with 10 KM radius of the project site shall be obtained & implemented. Further, Conservation plan for the conservation of wild fauna in consultation with the State Forest Department shall be prepared & implemented.	Obtained NOC from Forest Department.  ANNEXURE – V
xIii)	Rehabilitation & Resettlement Plan for the project affected population including tribals as per the policy of the State Govt. in consultation with the State Govt. of A.P shall be implemented. Compensation paid in case shall not be less than the norms prescribed under the National Resettlement & Rehabilitation Policy, 2007.	No population is effected in mining area as informed.
xIiii)	All the safety norms stipulated by the DGMS shall be implemented.	All the safety norms stipulated by the DGMS are being implemented as informed.
xIiv)	Acoustic enclosures shall be provided to control noise wherever necessary. Mine machine shall be provided with silencers. Noise shall also be controlled from cooler fans, compressor house, cement mill & raw mill, cement plant & drilling machines, excavator, blasting at mine site using appropriate noise control measures.	Acoustic enclosures provided to control noise in DG sets. Noise in cooler fans, compressor house, cement mill, raw mill & drilling machines, excavator, persons involved for blasting at mine site and controlled noise levels.
xIv)	A separate budget shall be kept for the occupational health surveillance within and outside the campus in the nearby villages.	A separate budget is kept for the occupational health surveillance within and outside the campus in the nearby villages. Conducting medical camps in the surrounding villages by arranging outside doctors and are providing medicines to the patients. Providing dispensary facility and in case of emergency providing ambulance facility to the nearby villagers.  ANNEXURE-VII
xIvi)	Efforts shall be made to control flurosis in the area.	Flurosis free water is supplied to the near-by villages to control flurosis in the area.RO plant is installed in the colony premises for drinking water purpose.  ANNEXURE-VII
xIvii)	All the recommendations made in the Charter on Corporate Responsibility for Environmental Protection (CREP) for the Cement Plants shall be implemented.	All the recommendations made in the Charter on Corporate Responsibility for Environmental Protection (CREP) for the Cement Plants are implemented.  1. Replaced the damaged filter bags with new bags at all Air Pollution control Bags Filters.  2. Reduced the emission of Particulate Matter



xIviii) xIix)	The company shall comply with the commitments made during Public Hearing on 26th May, 2009.  This environmental clearance is subject to measures to be taken by the industrial association as identified by the TSPCB vide its letter No.45/PCB/CFE/BO/EC/2007 Dt.15th June, 2007.	below 30 mg/ Nm³.  3. We are able to control fugitive emission from all the raw materials, products storage and transfer points by installing Air Pollution Control Devices  4. Tripping of the Kiln ESP is minimized by water spraying in the cooler.  The commitments made during Public Hearing are implemented.  Taken the required measures and the environment clearance is obtained.
В	GENERAL CONDITIONS	COMPLIANCE
i)	The project authority shall adhere to the stipulations made by TSPCB & State Government.	The stipulations made by TSPCB are adhered regularly.
ii)	No further expansion or modification of the plant shall be carried out prior approval of this Ministry.	No further expansion or modification of the plant will be carried out prior approval of the ministry.
iii)	The gaseous & particulate matter emissions from various units shall conform to the standards prescribed by TSPCB. At no time, the particulate emissions from the cement plant shall exceed TSPCB limit. Interlocking facility shall be provided in the pollution control equipment so that in the Event of the pollution control equipment not working, the respective unit(s) is shut down automatically.	Installed online continuous ambient air quality monitoring equipments as well as online stack monitoring equipments and as per the data the parameters are well within the limits. Interlocking facility is provided in the pollution control equipment so that in the event of the pollution control equipment not working, the respective unit(s) will be shut down automatically.  ANNEXURE – II
iv)	Ambient air quality including ambient noise levels shall not exceed the standards stipulated under EPA or by the State authorities. Monitoring of ambient air quality and stack emissions shall be carried out regularly in consultation with APPCB & report submitted to TSPCB quarterly & to Ministries Regional Office at Bangalore half-yearly.	Monitoring of ambient air quality and stack emissions are carried out regularly in consultation with TSPCB & report submitted to TSPCB monthly & to Ministries Regional Office at Chennai half-yearly. The third party monitored reports are enclosed  ANNEXURE-XII
v)	The company must harvest the rainwater from the rooftops & storm water drains to recharge the ground water and use the same for the various activities of the project to conserve fresh water.	Rain water harvesting arrangement for the roof top collection and storm water with proper drainage and settling pits are made in the cement plant and the rain water is collected in the mine pit and this is helping to recharge the ground water.
vi)	The company shall undertake eco-development measures including community welfare measures in the project area.	Lot of community welfare measures in the project area are being implemented/provided and it is continuing as below:  Organizing medical camps in the surrounding villages, aids to village schools, dispensary and ambulance facilities for villagers in emergency etc.  ANNEXURE – VII
vii)	The overall noise levels in and around the plant area shall be kept well within the standards (85dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The	The overall noise levels in and around the plant area is kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise



	ambient noise levels shall conform to the standards prescribed under Environmental (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) & 70 dBA (Night time).	generation. The ambient noise levels are monitored at six locations during day and night time and as per the reports the levels are within the limit as per the reports.  The third party noise levels are monitored regularly and the reports are enclosed  ANNEXURE-XII
viii)	Proper housekeeping shall be taken up. Regular annual examination of all the employees shall be carried out from the occupational health point of view & records maintained.	Maintaining good housekeeping. OHS is carried out for all employees and record is maintained.
ix)	A separate environmental cell to carry out various management & monitoring functions shall be set up under the control of Senior Executive.	A separate environmental cell is set up under the control of Senior Executive. The environmental parameters are monitored through an approved external laboratory.  ANNEXUR-VIII
x)	Occupational health surveillance program shall be done on a regular basis & records maintained. The program must include lung function and sputum analysis tests once in 6 months.	Occupational health surveillance (OHS) program is done on a regular basis & records are maintained. Lung function and sputum analysis tests are conducted once in 6 months.  ANNEXURE – VII
xi)	As proposed, Rs.19.40 Crores & Rs.4.70 Crores shall be embarked towards the total capital cost & recurring cost/annum for environmental pollution control measures & shall be suitably used to implement the conditions stipulated by the MOE & F as well as State Government. The funds so provided shall not be diverted for any other purpose.	As proposed has been embarked towards the total capital cost & recurring cost/annum for environmental pollution control measures. The funds earmarked have not been diverted for any other purpose.
xii)	The company shall provide housing for construction labor within the site with the necessary infrastructure & facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	The company has provided housing for construction labor within the site with the necessary infrastructure & facilities such as fuel for cooking, toilets, safe drinking water, medical health care etc. The housing was in the form of temporary structures and removed after the completion of the project construction.
xiii)	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zillah Perished/ Municipal Corporation, Urban Local Body & the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearances letter shall also be put on the web site of the company by the proponent.	A copy of the EC was sent to Panchayat.
xiv)	The project proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website & shall update the same periodically. It shall simultaneously be sent the Regional Office of MOEF, the respective Zonal Office of CPCB & the APPCB. The criteria pollutant levels namely; RSPM, PM10, PM2.5, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored & displayed at a convenient location near the main gate of the company in the public domain.	Uploaded the status of compliance of the stipulated EC conditions, including results of monitored data on their website & updating the same periodically.  The criteria pollutant levels and critical sectoral parameters are displayed at the main Gate.  ANNEXURE – IX



xv)	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both the copies as well as by e-mail) to the Regional Office of MOEF, the respective Zonal Office of TSPCB. The Regional Office of this Ministry at Bangalore / CPCB / SPCB shall monitor the stipulated conditions.	Submitting six monthly compliance reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both the copies as well as by email) to the Regional Office of MOEF, the Zonal Office of TSPCB.  https://nclind.com/environmental-statement.html  ANNEXURE - X
xvi)	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State PCB as prescribed under the Environmental (Protection) Act, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions & shall also be sent to the Regional Office of the MOEF at Bangalore by e-mail.	Submitting Form V to TSPCB and also uploaded to company's web site.  https://nclind.com/environmental- statement.html  ANNEXURE – XI
xvii)	The project proponent shall inform the public that project has been accorded environmental clearance by the Ministry & copies of the clearance letter are available with the APPCB and may also be seen at web site of the MOE & F at http://envfor.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local news papers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the Regional Office.	News paper advertisement in two local news papers namely The Hindu & Andhra jyothi and submitted the copy of same to MoEF, RO.
xviii)	Project authorities shall inform the Regional Office at Bangalore as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	The date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work was informed to RO as well as the Ministry.



### ANNEXURE -I

### PROPOSED WHR SITE PHOTOS

### **AQC 2 BOILER LOCATION**



**PRESENT PROJECT WORK** 



### **AQC 3 BOILER LOCATION**



### PRESENT PROJECT WORK



Page 13 of 43

### **PRE HEATER BOILER 3 LOCATION**

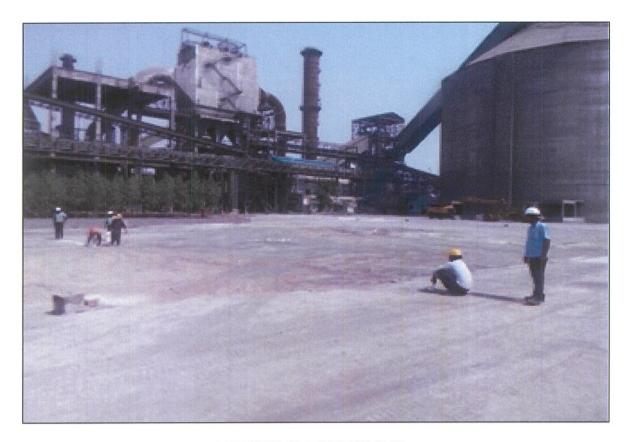


### PRESENT PROJECT WORK



Page 14 of 43

### **COOLING TOWERS & WTP LOCATION**



PRESENT PROJECT WORK



Page 15 of 43

### **TURBINE & GENERATOR LOCATION**



PRESENT PROJECT WORK



Page 16 of 43

### **ANNEXURE II**

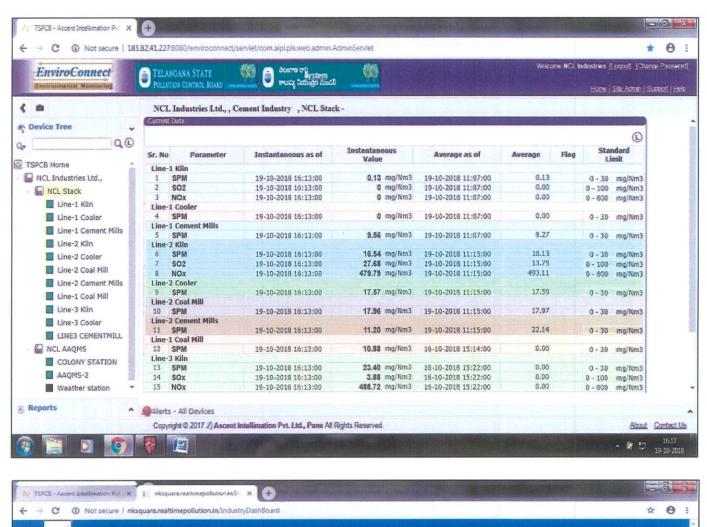
### **NCL INDUSTRIES LIMITED: SIMHAPURI**

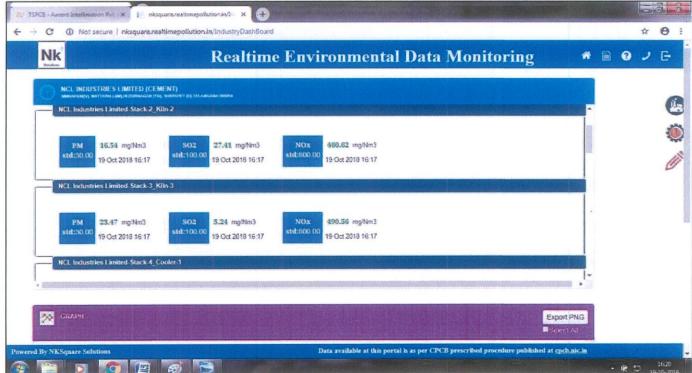
On-line Continuous Stack Monitoring System (OCSEMS) and Continuous Ambient Air Quality
Monitoring Systems (CAAQMS) Stations

		Type of Monitoring	
S.No.	Stack attached	System (Emission /	Stack ID
		Effluent / CAAQMS)	
1	Line-1 Kiln	Emission	NCL Industries Limited-Stack_1_Kiln_1
2	Line-1 Cooler	Emission	NCL Industries Limited-Stack_4_Cooler_1
3	Line-1 Cement Mills	Emission	NCL Industries Limited-Stack_9_Cement Mill_1
4	Line-1 Coal Mill	Emission	NCL Industries Limited-Stack_7_CoalMill_1
5	Line-2 Kiln	Emission	NCL Industries Limited-Stack_2_Kiln_2
6	Line-2 Cooler	Emission	NCL Industries Limited-Stack_5_Cooler_2
7	Line-2 Coal Mill	Emission	NCL Industries Limited-Stack_8_CoalMill_2
8	Line-2 Cement Mill	Emission	NCL Industries Limited-Stack_10_CementMill_2
9	Line-3 Kiln	Emission	NCL Industries Limited-Stack_3_Kiln_3
10	Line-3 Cooler	Emission	NCL Industries Limited-Stack_6_Cooler_3
11	Line-3 Cement Mill	Emission	NCL Industries Limited-Stack_11_Cement Mill_3
12	Colony	CAAQMS	NCL Industries Limited-CAAQMS_01_Colony
13	Cement Plant	CAAQMS	NCL Industries Limited-CAAQMS_02_CementPlan



### **TSPCB & CPCB OCEMS & AAQMS UPLOADING SITE**



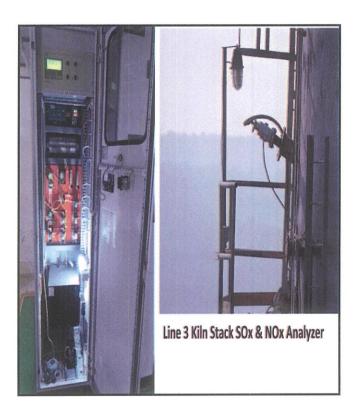


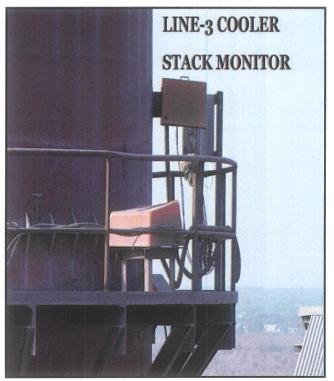
Page 18 of 43

### **CAAQMS IN COLONY**









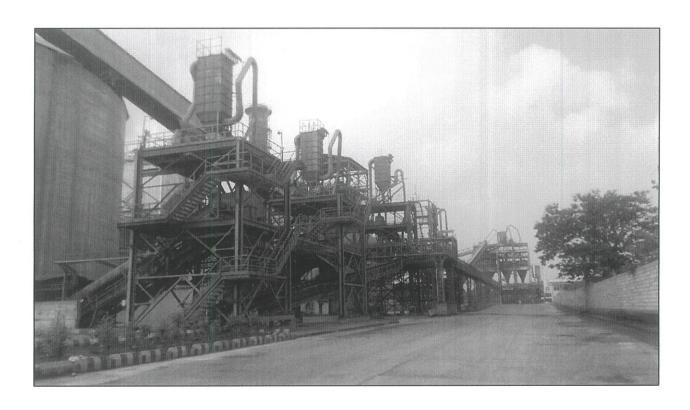
		LIST OF Pollution Contr	ol Equip	ments &	& BAG FILT	ERS Deta	ils	
S.No	Group	Application	Eqpt No.	Tag	Capacity m3/hr	No of Bags	Bag Size in Mtrs	Rated KW
			LINI	E 1	L			
1		Preheater Vent - Bucket Elevator TOP	TM	BF	10000	54	0.146 x 3.05	15
2	Kiln	Kiln Feed Venting BF2 - TM1	TM1	BF2	10000	60	0.147X3.616	15
3	-	Preheater Bucket Elevator Bottom	TM1	BF1	6000	48	0.125X2.200	5.5
4	РЈВН	Pulse Jet Bag House	131	BH1	245000	1280	0.149X8.095	560
5	Cooler	ESP			255000	NA	NA	225
6		Mill Bag Filter (Vent)	Big	BF1	25020	210	0.147X3.050	110
7	Coal Mill	Hopper Bag Filter	Small	BF2	10000	90	0.147X3.050	110
8		Coal Pumping	New	BF3	8000	60	0.149 x 3.660	15
9		Vent Bag Filter		BF1	24240	90	0.146 x 3.050	55
10	Raw Mill	Classifier Bag Filter		BF2	8180	60	0.146 x 3.05	15
11		Silo Top	TM1	BF	10000	60	0.146 x 3.05	15
12	Cement Mill	Mill Bag Filter			45000	540	0.146 x 3.05	160
13	Packing Plant	Packer			15000	125	0.125 x 2.8	22
			LINE	2				
14	Line-2 Crusher	Vent bag filter	211	BF 1	35000	192	0.149 X 3.660	75
15	Grusilei	Discharge at 211BC5	211	BF2	20000	108	0.149 X 3.66	5.5
16		Discharge at 211BC4	211	BF3	6000	49	0.125X2.5	5.5
17	VRM	additive hoppers top	351	BF1	20000	120	0.150 X 3.6M	22
18		B/F at 351BC1	351	BF2	6000	49	0.150 X 3.6M	5.5
19		Recirculation bucket elevator	361	BF1	27500	168	0.150 X 3.6	37

20	VRM	Silo bucket elevator	371	BF1	16500	100	0.150 X 3.6	30
21	RABH	VRM Bag House	431	BH1	640000	1680	0.292 X 10.8	500
22	B.Silo &	Blending Silo TOP	412	BF1	11000	64	0.150 X 3.6	22
23	KILN FEED	Blending Silo	422	BF1	5500	36	0.150 X 3.6	15
24	Pyro	Pre heater top	422	BF2	8800	36	0.150 X 3.6	15
25	process	Clinker Silo Top	491	BF1	8000	36	0.150 X 3.6	11
26	Cooler	ESP Vent Fan	471	FN8	NA	NA	NA	200
27	Coal Mill	ВН Тор	482	BF2	8800	54	0.150 X 3.6	15
28		Vent B F screw conveyer	482	BF3	16500	54	0.150 X 3.6	15
29		Mill Bag House	462	BH1	145200	1320	0.150 X 3.6	550
30	C & CT	Clinker Extraction BC1, 2	511	BF1	3300	54	0.150 X 3.6	11
31	Cement Mill	Transfer tower BC3 & BC4	511	BF2	3300	54	0.150 X 3.6	5.5
32	Cement	Dedusting Bag filter fan at hopper top	531	BF1	10000	36	0.150 X 3.6	11
33	Mill	Clinker Hopper Discharge top	531	BF2	5500	36	0.150 X 3.6	11
34		Venting feeder	561	BF3	3300	54	0.150 X 3.6	55
35		Separator vent	561	BF2	21300	168	0.150 X 3.6	250
36		Cement mill vent Bag Filter	561	BF1	45483	448	0.149 x 4.5	75
37		Dedusting Bag Filter Fan	561	BF4	11000	60	0.150 X 3.5	15
38		Fly ash Silo Top	591	BF5	1000	36	0.150 X 3.6	15
39		Fly ash Silo Discharge	591	BF6	5500	36	0.150 X 3.6	11
40	Packing	Cement Silo Top	611	BF1	6600	36	0.150 X 3.6	11
41	Plant	Big Bag Filter	611	BF2	27500	168	0.150 X 3.6	37
42		Packer vent Bag Filter	611	BF3	16500	100	0.150 X 3.6	22
			Line	3				
43		Vent bag filter for control bin feed B/E hood	411	BF1	10000	76	0.149 x 3.665	15
44	Kiln feed	Vent bag filter for Kiln feed	411	BF2	14500	110	0.149 x 3.665	22

45	Kiln feed	Vent bag filter for Kiln feed B/E hood,431 AS3	431	BF1	4000	30	0.149 x 3.665	7.5
46	Cooler	Vent bag filter for cooler discharge DPC	471	BF1	3500	30	0.149 x 3.665	5.5
47		Vent bag filter for 491	491	BF1	18600	144	0.149 x 3.665	30
48	Clinker	Vent bag filter for 491	491	BF2	17600	140	0.149 x 3.665	22
49	transport	Vent bag filter for 491	491	BF3	7300	56	0.149 x 3.665	11
50		Vent bf for 491 DP4	491	BF4	7300	56	0.149 x 3.665	11
51		Vent bag filter for 491 BC1 discharge, 491 BC2	491	BF5	10500	80	0.149 x 3.665	15
52		Vent bag filter for 511 BC3 discharge hood,	491	BF6	6300	48	0.149 x 3.665	11
53		Vent bag filter for 511 BC3A discharge hood,	491	BF7	6300	48	0.149 x 3.665	11
54		Vent bag filter for 511 BC3B discharge hood,	491	BF8	10500	80	0.149 x 3.665	15
55	PJBF	Vent bag filter for PJBH dust extraction air slides and Hot meal bin, SFM	432	BF1	13400	100	0.149 x 3.665	22
56	Coal	Vent bag filter for fine coal bin L91 BI1	L91	BF1	3000	24	0.149 x 3.665	5.5
57	Dosing	Vent bag filter for Fine coal bin L91 BI2	L91	BF2	3000	24	0.149 x 3.665	5.5
58	Cement grinding	Vent bag filter for Cement mill weigh feeders	531	BF1	9600	80	0.149 x 3.665	15
59		Vent bag filter for 531 BC2	531	BF2	5700	48	0.149 x 3.665	11
60		Vent bag filter for Cement mill hoppers	531	BF1A	17600	140	0.149 x 3.665	22
61		Vent bag filter for 521 feed	521	BF1	3000	24	0.149 x 3.665	5.5
62		Vent bag filter for 521 BC1 disc. hood & 521 BC2 feed board	521	BF2	6000	48	0.149 x 3.665	11
63		Vent bag filter for cement mill re-circulation	571	BF1	8250	64	0.149 x 3.665	15
64		Vent bag filter for 591 AS	591	BF1	5000	40	0.149 x 3.665	7.5

65		Cement mill vent BF	561	BF1	58000	448	0.149 x 4.565	110
66	Cement grinding	Separator vent bag filter	581	BF1	27000	210	0.149 x 4.565	410
67	Cement	Vent bf for silo top	611	BF1	7500	64	0.149 x 3.665	11
68	silo	Vent bag filter for collecting bin	611	BF2	3500	30	0.149 x 3.665	5.5
69	Packing	Vent bag filter for bucket elevator & air slide	611	BF3	5000	40	0.149 x 3.665	5.5
70	Plant	Roto-Packer vent bf	641	BF1	34000	266	0.149 x 3665	15
71		De-dusting bag filter	641	BF2	16000	140	0.149 x 3.665	45
72	Coal	Vent bag filter for bin	482	BF2	5000	40	0.149 x 3.665	11
73	conveying	Vent bag filter	L91	BF3	8000	64	0.149 x 3.665	11
74	РЈВН	Pulse Jet Bag filter for pre heater flue gases	432	BH1	490000	2560	0.160 x 8.0	800
75	Cooler	Cooler de-dusting	471	EP1	380000	NA	NA	200

### **BAG FILTERS ARE INSTALLED AT TRANSFER TOWERS**



Page 23 of 43

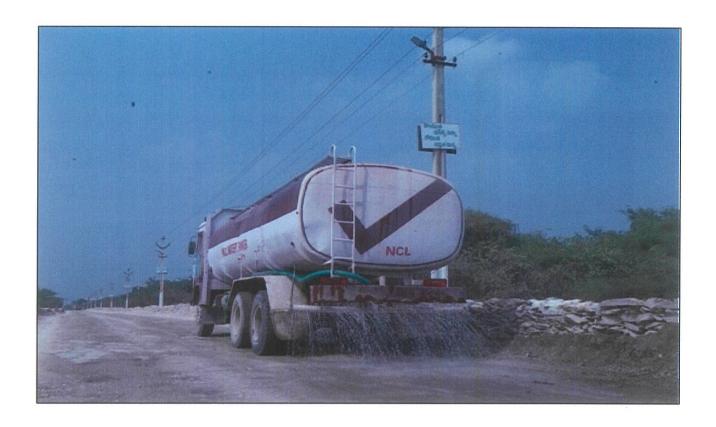
### ANNEXURE-III

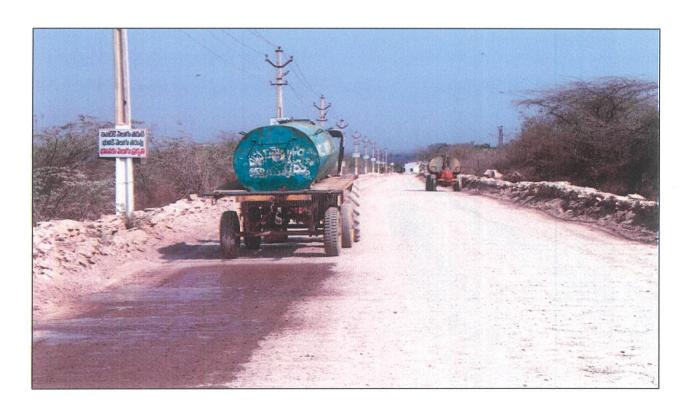
### All Raw Materials Are Transported in Closed Containers/ Fully Enclosed





### **ROAD WETTING WITH WATER TANKERS AT MINES**



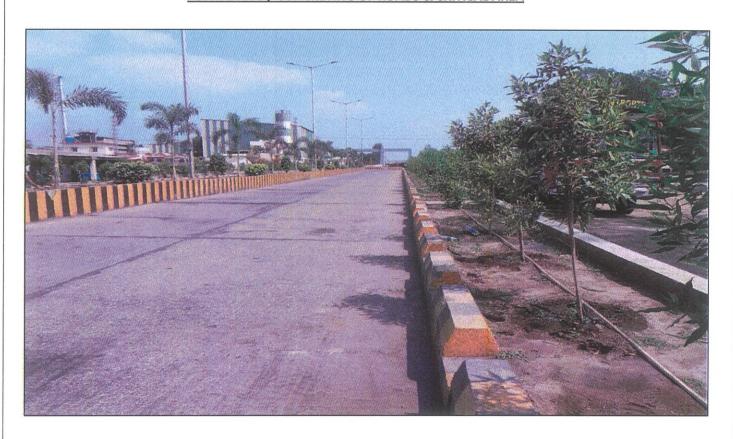


Page 25 of 43

### REGULR CLEARING OF ROAD WITH ROADS SWEEPING MACHINE



**ASPHALTING / CONCRETING OF ROADS & CRITICAL AREA** 



Page 26 of 43

## **Water Permission**

GOVERNMENT OF ANDHRA PRADESH IRRIGATION & CAD DEPARTMENT

From: Sri K. Ravi, M.Tech., Executive Engineer, Krishna Central Division, VIJAYAWADA.

121/115 Col

To
The Collector &
District Magistrate,
Nalgonda District,
NALGONDA.

Agnac)

Letter No.AB/A4/ \ Dated

Sir.

Sub:- I & CAD Department - Industrial Water Supply SLSWCC - Permission to draw a Quantum of 0.055 TMC of water per year from surplus water from River Krishna to M/S NCL Industries (Captive Power Plant) Sy. No. 1 to 6 for the Cement Industry, Simhapuri Village, Mattampalli Mandal, Nalgonda District - Permission accorded - Revenue Concurrence - Requested - Regarding.

Ref:-1. Engineer-in-Chief (I), Hyderabad Endt. No. DCE.IV/ OTM.5/ S2/ 7311/2011, Dated 15-12-2011.

 G.O.M.S No. 97 I & CAD (PW Reforms) Department, Dt. 22-10-2013.
 Engineer-in-Chief (I), Hyderabad Endt. No. DCE.IV/ OTM.5/ S2/ 7311/2011, Dated 25-10-2013.

 Superintending Engineer, Irrigation Circle, Vijayawada Memo. No. DB/JTO.7/551<sup>KC</sup>, Dated 12-6-2014.

In the reference 1st cited, that the Engineer in Chief, (I), Hyderabad has submitted proposals to Government for according permission to draw water by M/S NCL Industries Limited, Simhapuri (V), Mattampalli (M), Nalgonda District from the surplus water of Krishna River to an extent of 4275 KL/Day or 0.055 TMC of water per Year under concurrence.

In the reference 2<sup>nd</sup> cited, Government has also accorded permission in G.O.Ms. No. 97 I & CAD (PW Reforms) Department, Dated 22-10-2013 to draw a Quantum of 4275 KL/ Day or 0.055 TMC per annum of Water from Krishna River to M/S NCL Industries Limited, Simbaburi Village, Mattampalli Mandal, Nalgonda District for a period of 10 Years with usual terms and conditions with regard to Pollution, Royalty Charges.

In the reference 3<sup>rd</sup> cited, Engineer-in-Chief, (I), Hyderabad have requested to obtain the necessary Revenue concurrence from District Collector, Nalgonda and Pollution Control Board Clearance and also instructed to submit the draft agreement proposals along with the permission issued by the District Collector, Nalgonda as well as Pollution authorities.

Therefore, I request the District Collector, Nalgonda to accord necessary Revenue Concurrence for drawal of 4275 KL/Day or 0.005 TMC of water from Krishna River by M/S NCL Industries Limited, Simhapuri Village, Mattampalli Mandal, Nalgonda District for a period of 10 Years at the earliest for onward submission of the draft agreement proposals to higher authorities.

Encl:- Copy of reference 1st to 3rd.

Yours faithfully, Sd/- K. Ravi, Executive Engineer, K.C. Division :: Vijayawada.

Copy submitted to Superintending Engineer, Irrigation Circle, Vijayawada for favour of information and taking further necessary action.

Copy to Deputy Executive Engineer, Head Quarters Sub-Division, Vijayawada for information and necessary action. He is requested to persue the matter from the District Collector, Nalgonda.

Copy to M/S NCL Industries Limited, Simhapuri Village, Mattampalli Mandal, Nalgonda District for information. The Industries is requested to obtain the necessary permission of Pollution Control Board Clearance Certificate and submit the same to this office for taking further necessary action.

Sd/- K. Ravi, Executive Engineer, K.C. Division :: Vijayawada.

Dvnl. Accounts Officer(W)
K.C. Division :: Vijayawada

Sins

## PERMISSION LETTER FROM FOREST DEPARTMENT

GOVERNMENT OF TELANGANA FOREST DEPARTMENT

From:

Sri. G. Mukund Reddy, Dy.C.F., District Forest Officer, Suryapet. To:

The Managing Director, M/s NCL Industries Ltd., Hyderabad.

RC.No.75/2017/S, Dt:27.11.2018

Sir,

Sub: TSFD - TSPCB - RO - NLG - Environmental Public Hearing (EPH) - M/s NCI Industries Ltd. has proposed for enhancement of Sulthanpur Thanda Lime stone Mine capacity from 0.05 MTPA to 1.0 MTPA located at Sy.No.540 (P), Pedaveedu (V), Mattampally (M), Suryapet District - Status report - Reg.

NCL Industries Ltd., Ref.No.NCL/Forests Dept, Dt.01.09.2018.
 NCL Industries Ltd., Ref.No.NCL/Forests Dept, Dt.26.11.2018.

With reference to the subject and reference cited above, the M/s NCL Industries Ltd., had requested for Status report for the proposal of enhancement of Sulthanpur Thanda Lime Stone Mine production capacity from 0.05 MTPA to 1.0 MTPA located in Sy.No.540 (P), of Pedaveedu (V), Mattampalli (M), Suryapet District in mine lease area of 47.83 Ha.

The undersigned had inspected the mining area together with Forest Range Officer, Huzurnagar 15<sup>th</sup> September, 2018. The plan submitted by M/s NCL Industries Ltd., showing the Mining Lease area (With GPS Readings) for Limestone Deposit in Sy.No.540 over an extent of Ac. 105.32 gts (42.83 Ha) in Pedaveedu Village, Mattampalli Mandal, Suryapet District (Erstwhile Nalgonda District), Duly approved by Tahasildar, Mattampally Mandal and Asst. Director of Mines & Geology, Miryalaguda has also been referred.

## It is confirmed that:

- The said location does not fall in the Forest Area, but the area is adjacent to the Reserve Forest about 170 meters and it should comply recent guidelines/ Circular from the MoEF.
- There are no dispute issues with Forest Department but the wasta material mainly the panel cut portions is being dumped along road side even in Reserve Forest areas which has to be removed and in future waste disposal to be in designated areas as per mine plan.
- The area is completely preexisting mining area of NCL Industries Ltd., from 1996.
   Hence the green cover other conditions that are in mining plan to be properly implemented.
- 4. No perennial nallah or streams are seen within the area.
- There are no endangered species of flora existing in the area and it has neither ecological nor economic importance and normal species of brushes and bushes are only seen.
- 6. No sanctuary and national parks does not exist within the above area.

Hence, it is inform that, there are no issues for enhancement of Sulthanpur Thanda Lime Stone Mine production capacity from 0.05 MTPA to 1.0 MTPA located in Sy.No.540 (P), of Pedaveedu (V), Mattampalli (M), Suryapet District in mine lease area of 42.83 Ha.

> District Forest Officer, Suryapet.

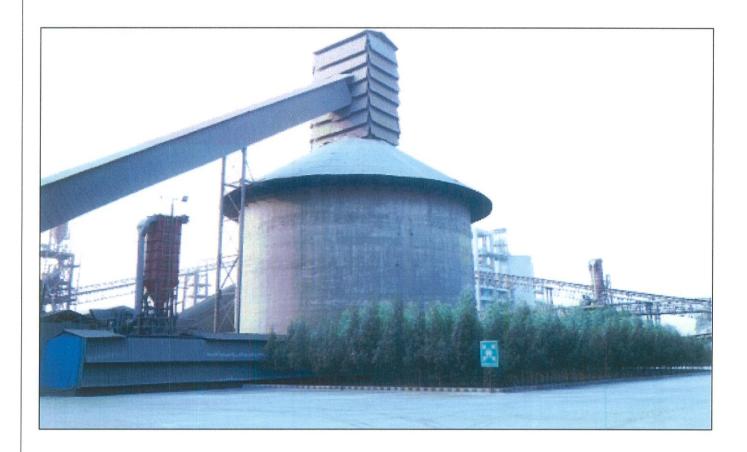
## **Greenbelt Details**

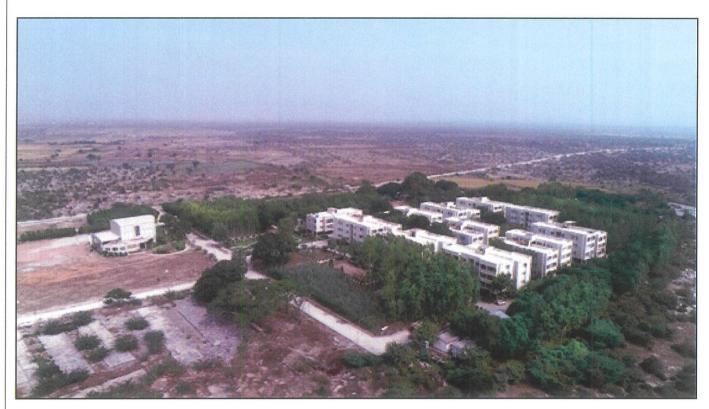
S.No	Description	Area	Area	% Green Belt
		Hectares	Acres	
1	Plant Built up Area	12	29.65	
2	Colony	8	19.77	
3	Green Belt	17.38	42.95	36.12%
4	Roads	10.74	26.53	
	Total Plant & Colony Area	48.12	118.90	

## **Status of Green Belt in Detailed**

S.No	Location	Area (Acres)
1	Back Side of NCL Guest House	2.20
2	At NCL High School	5.24
3	Around the Factory	13.22
4	In side Factory Boundary	15.05
5	New Colony	7.24
	Total Area of Green Belt	42.95

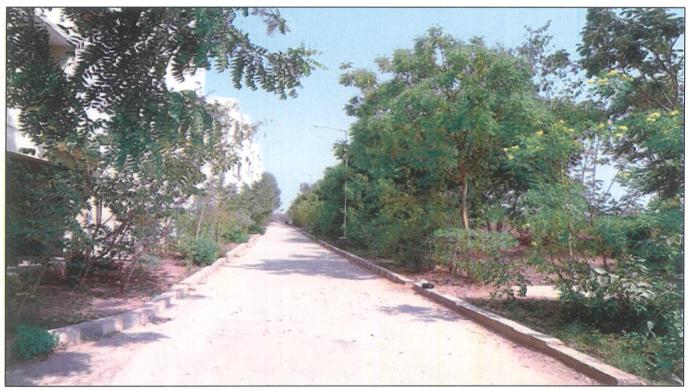
## **GREENBELT DEVELOPMENT IN PLANT & COLONY& MINES**





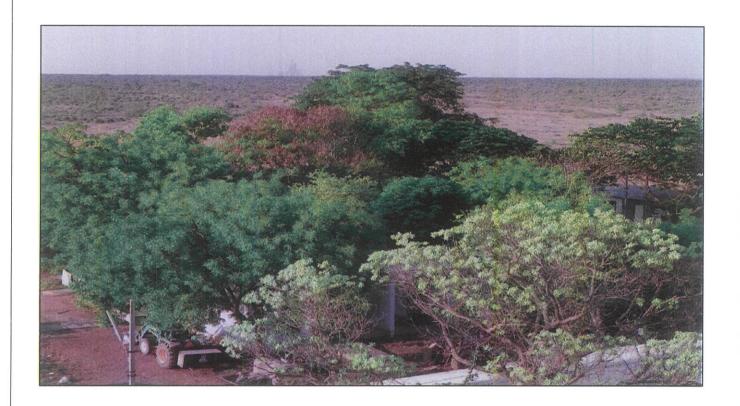
Page 31 of 43

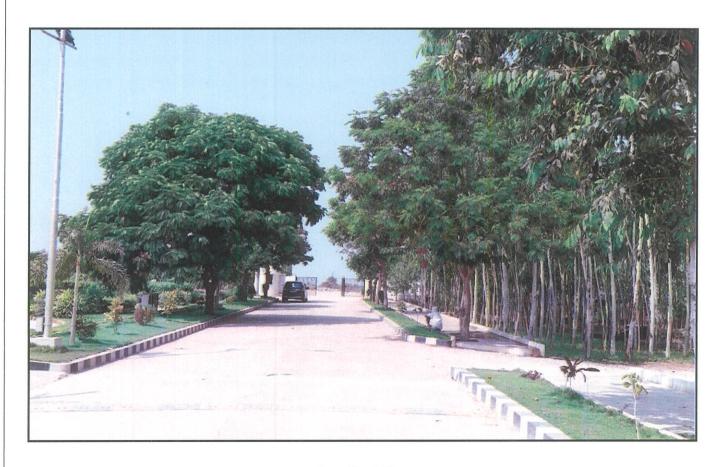




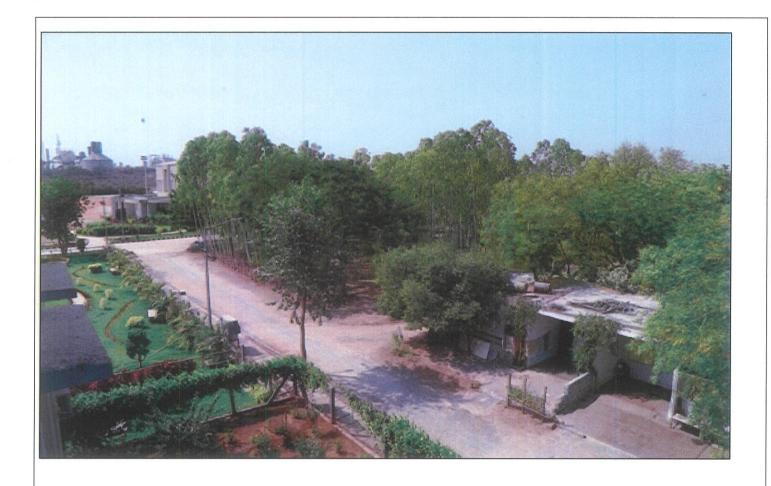
Page 32 of 43

## **Green Belt Development**





Page 33 of 43





Page 34 of 43

## ANNEXURE -VII

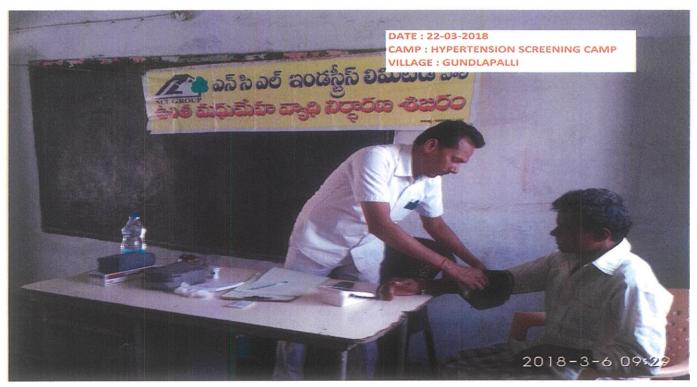
## **PRIMARY HEALTH CENTER**





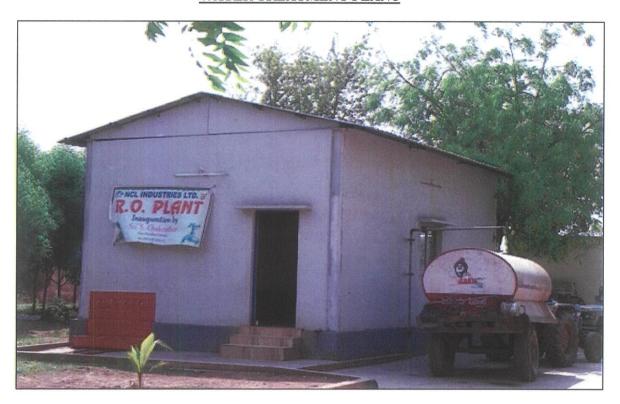
Page 35 of 43



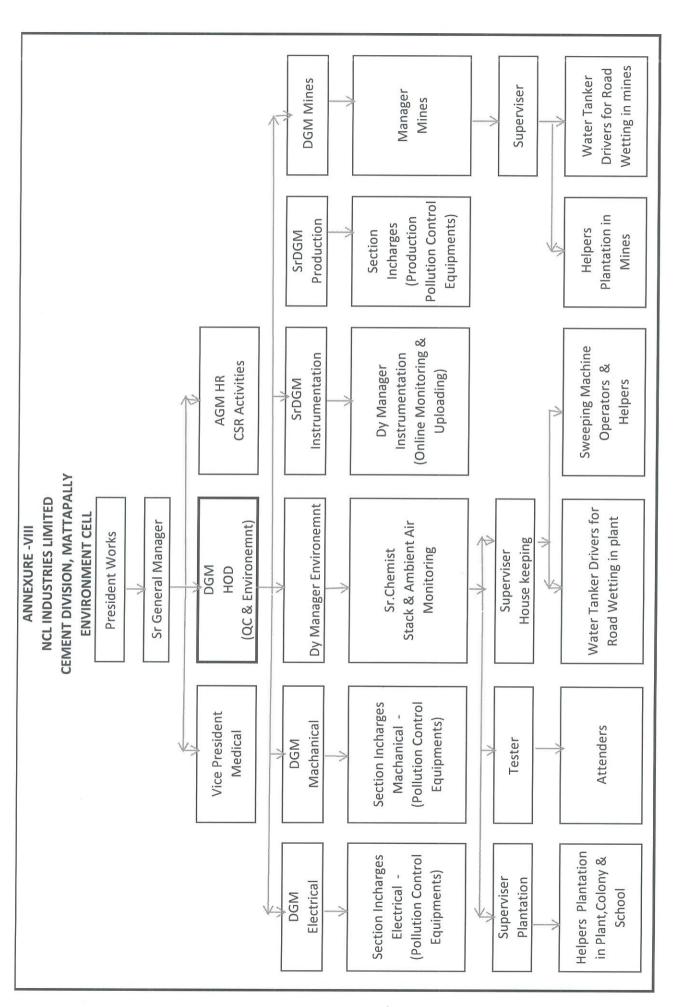


Page 36 of 43

## WATER TREATMENT PLANT







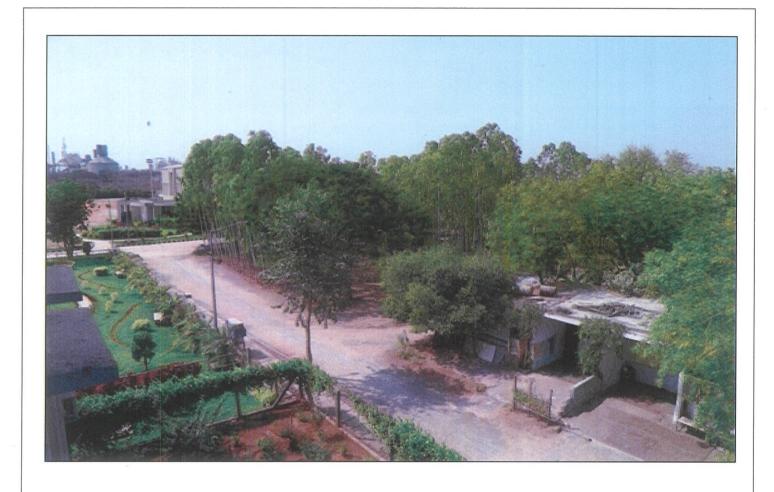
Page 38 of 43.

## ANNEXURE -IX

## THE CRITERIA POLLUTANT LEVELS AND CRITICAL PARAMETERS ARE AT MAIN GATE.









Page 40 of 43

## Submission letter of EC - Compliance Reports for the Period of Oct to March 2019



## NCL INDUSTRIES LIMITED CEMENT DIVISION



AN ISO 9001: 2008 COMPANY CIN: L33130TG1979PLC002521

NCL/QC/ 2019-20/298

Date: 16.05.2019

The Director (S),
Regional Office (south Eastern Zone),
Government of India,
Ministry of Environment & Forest and C

Ministry of Environment & Forest and Climate Change, 1st 2nd Floor, HEPC Building, No.34, Cathedral Garden Road, Nungambakkam, Chennai – 600034.

Dear Sir,

Sub: Submission of Six month Compliance Report of the Environment Clearance accorded to M/s. NCL Industries Ltd, Simhapuri, Nalgonda (Dt), Telangana.

Ref: 1. Expansion of Cement Plant Environment Clearance: F. No: J- 11011/576/2008-IA II(I), Dated: 28.10.2016. 2. Cement Plant & Lime stone Environment Clearance:

F.No: J-11011/576/2008-IA II (I), Dated 15.12.2009.

We submit herewith the conditions wise Compliance Status Report for the above referred Environment Clearances accorded by the MoEF along with test reports of Ambient Air Quality, Fugitive Emission, Stack Monitoring and Noise levels, Water & Waste Water Analysis Reports and Ground Water Level Monitored by accredited third party laboratory M/s. Lawn Enviro Associates for the period October to March 2019 for the kind information.

Thanking you,

Yours Faithfully,

( + Fixaure)

NELTADUSTRIES LTD..

PRESIDENT (WORKS)

Encl: 1. Compliance Status Report of F. No: J- 11011/576/2008-IA 11(I), Dated: 28.10.2016. along with Monthly Monitoring Reports.

2. Compliance Status Report of F. No: J- 11011/576/2008-IA 11(I), Dated: 15.12.2009. along with Monthly Monitoring Reports.

CC to: 1. Regional Directorate – Bengalore, CPCB Zonal Office, A-Block, Nisarga Bhavan, 1st and 2nd Floors, 7th D Cross, Thimmaiah Road, Shivanagar, BENGALURU – 560079.

2. The Environment Engineer, TSPCB Board, Regional Office, H.No.6-2-888/B, 2nd Foolr, Laxmi Complex, Near Clock Tower, NALGONDA – 508001.

Factory: Simhapuri, Mattapalli Village, Mattampalli Mandal, Suryapet Dist.,-508 204, T.S. Tel: 08683-227630, Fax: 08683-227629 E-mail: nclworks@nclind.com

4th Floor, Vaishnavi's Cynosure, Near Gachibowli Flyover, Gachibowli, Hyderabad -500 032. India. Tel: 91-40-30120000, 29807868 / 69 Fax: 91-40-29807871, E-mail: ncl@nclind.com | www.nclind.com

## SUBMISSION LETTER OF ENVIRONMENT STATEMENT AUDIT REPORT - FORM V FOR 2018-19

**NCL INDUSTRIES LIMITED** NOI GROUP AN ISO 9001 : 2015 COMPANY CIN: L33130TG1979PLC002521 // REGISTERED POST A/D// DT: 18.09.2019 NCL/ QC/2019-20/ 5246 The Member Secretary, TSPC Board, Paryavaran Bhavan, A-3, Industrial Estate, Sanathnagar, HYDERABAD - 500 018. Sub: Submission of Environmental Statement Audit Report Form - V for the Year 2018 -19. Ref: Amendment of CFO&HWA Order No: - TSPCB/RCP/NLG/HO/CFO/2018 - 2563; Dated: 19/11/2018. Dear Sir, With reference to the above cited subject, we are here with submitting three copies of Environmental Statement Audit Form -V for the financial year ending March 2019. Kindly acknowledge the receipt of the same. This is for your kind information. Thanking you. Yours faithfully, For NCL EXDUSTRIES LIMITED S. Chakradhar President Works Encl: As 200ve. Copy to: The Environmental Engineer, TSPC Board, Regional Office, H.No.8-15,1st Floor, Sri Laxmi Complex, Near RTA office, OC Sri Vinayak Nagar, NALGONDA 508 201, TELANGANA. Factory: Simhapuri, Mattapalli Village, Mattampalli Mandal, Suryapet Dist., 508204, T.S. Tel: 08683 - 227630, Fax: 08683-227629 E-mail: nclworks@nclind.com Regd. & Corporate Office: NCL Pearl, 7th Floor, Near Rail Nilayam, S.D. Road, Secunderabad-500 026. Telangana, India, T: 91-40-30120000, 2980 7868/69, Fax: 91-40-2980 7871, E-mail: ncl@nclind.com | Website: www.nclind.com uagan luna Bar Duradcor NCL ENERGY





Page 43 of 43

## ANNEXURE - XII NCL INDUSTRIES LTD CEMENT DIVISION

# AMBIENT AIR QUALITY MONITORING DATA - MINES BUFFER ZONE

## **APRIL TO SEPTEMBER 2019**

	_				_	_	_	_	_	_	_	_	_	1	_	_
Thanda		S	PPM		7	~	7	7	7	\ \ \ \	7	7	7	7	V	7
n Tha		Nox	/gn	m3	19	17	15	18	24	15	17	19	19	17	25	21
ourar		202	hg/	m3	7	13	14	9	7	∞	6	10	10	12	13	14
ndra	P	2.5	/611	m3	18	18	16	22	20	18	16	16	25	14	19	16
acha	PR	10	/611	m3	09	55	59	67	63	59	57	54	65	50	58	53
4.Ramachandrapuram	Flow	Rate	Ave	m3/min	1.15	1.12	1.13	1.08	1.09	1.17	1.06	1.03	1.18	1.06	1.19	1.08
		ပိ	PPM		Ϋ́	7	7	7	7	7	7	7	7	7	7	7
		Nox	hg/	m3	20	23	19	22	17	26	22	21	18	18	23	19
eedu	,	502	hg/	m3	∞	6	9	13	12	14	11	11	7	7	10	6
3.Pedaveedu	PM	2.5	/an	m3	15	24	27	19	18	20	26	25	20	23	21	24
3.6	PM	10	ug/	m3	54	99	70	64	61	09	29	89	59	65	09	67
	Flow	Rate	Avg	m3/min	1.12	1.06	1.09	1.14	1.02	1.1	1.1	1.12	1.14	1.14	1.15	1.16
		ပိ	PPM		7	<1	7	√	7	7	<1	<1	7	<1 	< <sub>1</sub>	<1 
	2	XON ,	µg/m	m	22	20	26	15	22	20	24	24	20	22	18	23
palli		705	hg/	m3	12	15	6	6	10	7	13	13	6	10	7	13
Mattapalli	PM	2.5	µg/	m3	24	28	30	17	25	26	30	22	22	20	23	21
2.1	PM	10	hg/	m3	99	73	9/	57	29	69	72	65	63	62	64	64
	Flow	Rate	Avg	m3/min	1.07	1.14	1.05	1.09	1.11	1.13	1.08	1.16	1.12	1.1	1.13	1.13
		ပိ	PPM		<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
da	No.	XON .	hg/	E E	19	18	21	24	19	22	18	17	22	20	20	17
Than	200	202	hg/	E	7	10	11	11	∞	12	9	7	12	6	11	∞
upur	PM	2.5	hg/	m3	21	20	23	25	16	23	19	20	16	18	17	19
1. Sultanpur Thanda	PM	10	m/gm	3	64	62	65	70	57	65	9	9	55	54	57	58
1	Flow	Rate	Avg	m3/min	1.1	1.11	1.09	1.06	1.15	1.03	1.02	1.07	1.08	1.08	1.1	1.09
Date		Time duration	of sample	24hr	03.04.2019	16.04.2019	08.05.2019	23.05.2019	05.06.2019	22.06.2019	05.07.2019	20.07.2019	06.08.2019	21.08.2019	07.09.2019	22.09.2019



**ANNEXURE - XII** 

**NCL INDUSTRIES LTD CEMENT DIVISION** 

## AMBIENT AIR QUALITY MONITORING DATA - MINES CORE ZONE

April - September 2019

Date		_	_		_		_	_	_	-	,	_	_	_	_	,	_	,		
Flow				o	PPM		7	7 7	,	7	<1 <1	7	2	7	7	7 5	7 5	7	7 5	7
Flow		lding		Nox	ug/m3		22	21	100	47	17	26	16	16	21	100	72	2,0	20	57
Flow		urity Bui		502	ug/m3	5	11	σ	, ,		20	o.	10	7	CI	9 0	13	2	0 ;	77
Flow		azine se		PM 2.5	µg/m3	i	20	22	24	+7	77	22	20	21	21	300	20	30	2 10	77
Flow		4.Mag		PM 10	µg/m3		61	64	70	2	99	64	61	61	64	75	2 0	7.2	4 00	90
How			Flow	Rate	Avg	m3/min	1.05	1.07	1 15	101	70.7	1.08	1.12	1.12	1.1	1.16	117	1 18	1 15	Tripo
Flow   PM   PM   PM   PM   PM   PM   PM   P				ರಿ	PPM		₽	₽	7	7	7	Ţ	₽	7	7	7	, 0	7		7
How				Nox	нв/шз		21	24	17	9	CT	20	24	23	17	0	10	21	20	0.7
How	a)	iry Gate		205	ьш/шз		6	11	10	1.0		13	11	12	6	7	11	10	13	
How	Zone	3.Facto		PM 2.5	нв/шз		26	35	31	2.2	17	52	30	33	28	25	32	23	31	
How	Core			PM 10	µg/m3	000000	89	98	180	75	2	8/	78	75	75	67	78	65	74	
How	es - (		Flow			m3/min	1.09	1.12	1.08	1 04		1.13	1.09	1.07	1.15	1.09	1.2	1.14	1.18	
How	Μ			PAGG	M		₽	₽	7	-	,	7	₽	1	₽	₽	7	7	₽	
How	tone					-		2						2				_		
How	mesi	Mines			1997AN		18	22	20	16		1	12	22	20	20	25	15	24	
How		t Shelter	L		_		13	12	00	7		11	13	00	12	11	14	12	10	
How	tapa	2. Res					32	27	36	34	100	17	28	28	26	30	25	28	20	
Flow   Rate   PM 10   PM 2.5   So2   Nox   Co   Avg   Hg/m3   Hg/m3   Hg/m3   Hg/m3   Hg/m3   Hg/m3   PPM   Lil2   O   S   S   S   S   S   S   C   C   C   C	Mat			PM 10	1	u	75	70	84	83	20	2	74	69	70	72	29	89	62	
1. Mines Lighting Tower   Ride   PM 10   PM 2.5   So.2   Nox   Avg   µg/m3			Flow	Rate	Avg	m3/mi	1.16	1.09	1.11	1.1	1.07	707	1.07	1.11	1.09	1.06	1.13	1.09	1.1	
1. Mines Lighting Ton Rate PM 10 PM 2.5 So.2 Avg IL/M3				S	PPM		D	₽	₽	₽	7	,	₽	7	₽	₽	₹	D	⊽	
Flow Rate PM 10  Avg Pug/m3  m3/min 70  1.03 68  1.15 79  1.11 67  1.12 68  1.12 68  1.12 68  1.13 62  1.13 62  1.13 62  1.13 62  1.13 65		wer		Nox	рв/ш3		23	19	25	25	21	1 2	21	19	23	24	21	17	22	
Flow Rate PM 10  Avg Pug/m3  m3/min 70  1.03 68  1.15 79  1.11 67  1.12 68  1.12 68  1.12 68  1.13 62  1.13 62  1.13 62  1.13 62  1.13 65		ighting To		205	µg/m3		10	60	13	12	7		D	10	7	13	10	6	00	
Flow Rate PM 10  Avg Pug/m3  m3/min 70  1.03 68  1.15 79  1.11 67  1.12 68  1.12 68  1.12 68  1.13 62  1.13 62  1.13 62  1.13 62  1.13 65		. Mines Li		PM 2.5	hg/m3		28	25	28	31	36	1	57	24	23	22	21	21	22	
		1		PM 10	µg/m3		70	68	92	79	67	F	77	63	89	61	62	29	99	
Date Time duration of sample 24hr 02.04.2019 17.04.2019 17.04.2019 07.05.2019 07.05.2019 07.05.2019 07.05.2019 06.05.2019 06.06.2019 06.05.2019 06.05.2019 19.07.2019 10.07.2019	::		Flow	Rate	Avg	m3/min	1.12	1.03	1.04	1.15	11	1 00	1.02	1.05	1.12	1.14	1.15	1.12	1.13	
	Tr.	Date		Time duration of	sample 24hr		02.04.2019	17.04.2019	07.05.2019	22.05.2019	05.06.2019	0.00	21.06.2019	04.07.2019	19.07.2019	05.08.2019	20.08.2019	06,09,2019	21.09.2019	

e
Zon
Zon
ധ
Cor
0
Ś
e
=
$\geq$
e
5
stone
Limes
Ξ
r Thanda l
Ĕ
B
r Tha
=
Ind
II.
10
3
S

	_	_	_			_	_	_	_	_	_		_	_	_	_	_		_	_
			3	PPM		7	,	,	,	,	7	7	5	, ,	,	7	T	7	7	₽
	S		May	ug/m3	3	22	22	10	2 4	47	57	26	21	20	47	177	77	20	20	15
	4.West Side of mines		Cos	JUE/m3		0	a	00	0 0	0 ;	CT T	6	σ	6.	2 0	0 1	,	12	6	7
	West Sid		PM 2 5	ug/m3		30	31	33	22	00	47	31	17	22	17	17	4.7	20	27	17
	4.4		DM 10	µg/m3		77	73	79	. 6	100	ó	78	28	and and	8 8	3	00	9	69	58
		Flow	Rate	Avg	m3/min	11	1.05	1.09	1.06	100	T'02	1.12	1.07	111	107	1 10	07:7	1.18	1.15	1.2
			٥	PPM	V. O'NO NO	7	7	7	7	7	,	<1	₽	V		7	,	7>	₽	₽
one	Sa		Nox	µg/m3		100	21	26	16	10	1	20	23	73	23	20	04	177	24	24
ore Z	le of Min	Γ	205	нв/ш3		12	13	12	13	-		11	10	60	10	2 6	0	n	11	10
S - C	3.East side of Mines		PM 2.5	µg/m3		25	27	21	28	10		27	20	24	20	16	-	97	18	25
Mine			PM 10	нв/ш3	Y	89	68	62	76	a.		/3	62	69	62	52	1	(2)	58	70
one [		Flow	Rate	Avg	m3/min	1.12	1.02	1.04	1.08	1.16		1.05	1.1	1.15	1.1	1.05	1 13	1.13	1.12	1.19
Limestone Mines - Core Zone				PPM		7	41	41	7	V		7	₽	7	7	7	7	7	₽	7
la Lii	s	_	Nox	ив/тз со		20	17	15	19	21		77	6	20	19	24	25	3	21	22
Sultanpur I handa	2. South Side of Mines		502	ив/тз и		11	10	14	9	11	ç	71	12	10	12	6	1.1		00	13
onr	outh Side		PM 2.5 S	нв/тз нв		22	24	28	25	30	-	+	22	26	22	21	21	+	+	59
Itank	2. 5		PM 10 PN	рв/тз рв		62	63	17	70	75	100	1	4	71	64	61	75	1	-	74
N		Flow	Rate PN	Avg µg	m3/min	1.17	1.13	1.07	1.14	1.12	1 07	+	1.05	1.13	1.05	1.07	117	+	1	1.15
		Ξ			т3							+						I	+	1
			S	PPM		7	41	7	∇	₽	,	,	₹	₽	<1	41	1	1	7	₹
	Aines		Nox	рв/т3		24	25	20	21	22	17	1	19	19	16	18	17	4	ET :	13
	1. North Side of Mines		205	µg/m3		13	12	7	10	6	7		,	6	7	11	7	0,	TOT	200
	1. North		PM 2.5	рв/ш3		26	20	23	21	27	24		57	59	25	19	24	20	67	77
			PM 10	ив/ш3		71	9	9	92	72	69	1	aa	75	99	28	63	63	70	9/9
		Flow	Rate	Avg	m3/min	1.13	1.08	1.11	1.1	1.04	1.02	100	1.08	1.06	1.08	1.13	1.1		11.1	1.07
	Date	100	Time duration of	sample 24hr		05.04.2019	19.04.2019	10.05.2019	25.05.2019	08.06.2019	24.05.2019	0.000 0.000	07.07.2019	22.07.2019	07.07.2019	08.08.2019	23.08.2019	0100 00 00	6102.605.60	24.09.2019

## GUNDI APALLI I imast

Flow								)	170			סווסרעו ערדו דווונסוסום		וווע	INITIES - COLE FOILE	וע לו	שב								
How   How	Date		17	1. North 5	Side of M.	lines				2. South	Side of M	lines				3.East si	de of Min	es			4.	West Side	e of mine	10	
Rate pM 10         PM 25         So 2         Nox         Co         Rate pM 30         PM 25         So 2         Nox         Co         Rate pM 30         PM 25         So 2         Nox         Co         Rate pM 30	8	Flow			3			Flow						Flow		L				Flow		ľ		ľ	
Aye         Hg/m3         H	duration of	Rate	PM 10	PM 2.5	205	Nox	00	Rate	PM 10	PM 2.5	So2	Nox			_	PM 2.5	2000	Nox	9	Rate	PM 10	PM 2 5	Soo	Nov	5
1.08   72   2.6   1.0   1.8   1.0   1.8   1.0   1.1		_	ив/шз	µg/m3	рв/ш3	нв/ш3	ЬРМ	Avg m3/min	µg/m3	нв/шз	ив/шз	нв/т3				850	рв/ш3	µg/m3	PPM	Avg	рв/ш3	кш/ви	уу. ИВ/ш3	ив/шз	PPM
111   12   12   12   12   13   14   15   15   15   15   15   15   15	1.04.2019	1.08	7.2	26	10	18	₽	1.13	65	23	00	21	7	115		23	13	24	7	ms/min	11			-	
1,09   80   32   14   17   18   11   13   18   12   14   17   14   18   18   12   15   10   17   10   10   10   10   10   10	3.04.2019	1.11	73	26	11	22	₽	1.15	67	22	0	20	7	1.07	-	200	12	15	7 7	1.09	0 8	97	n ;	707	7
1,4   74   29   7   22   4   1,08   67   24   13   25   4   1,17   24   25   4   24   24   24   24   24	9.05.2019	1.09	80	32	14	17	4	1.13	68	24	00	22	7	1 04	76	27	10	21	7 7	1.09	20 1	67	14	67	7
1,12   68   25   11   20   4   1,13   10   1,14   1,14   1,	1.05.2019	1.14	74	29	7	22	0	1 08	67	24	12	35			2 6	17	9	177	7	17.04	9/	17	10	77	7
1,12   25   25   21   2   25   21   2   25   21   2   25   25	0.000.00	4 40	5	20	1					-	2	2	7	1	20	22	70	1/	7	1.05	78	31	11	23	77
1,12   70   2.6   9   18   4.1   1.06   6.3   2.1   1.4   2.1   4.1   1.13   7.2   4.1   1.13   7.2   4.1   1.13   7.2   4.1   1.13   7.2   7.	0.00.2013	1.12	00	67	11	70	7	1.1/	/4	29	13	26	₽	1.2	78	31	112	23	7	1.15	99	23	10	18	7
1,07   65   23   9   18   \$\rightarrow{2} \cdot 1   1.13   0.0   26   7   24   \$\rightarrow{2} \cdot 1   1.12   0.13   0.13   0.14	3.06.2019	1.12	20	56	o o	18	₽ d	1.06	63	21	14	21	∀	1.13	79	33	12	25	2	1.04	75	28	o	20	7
1.16   67   24   12   22   41   1.11   60   20   9   24   41   1.18   76   90   8   21   41   1.10   72   24   1.18   72   41   1.14   72   72   9   12   41   1.14   72   72   9   12   41   1.14   72   72   72   72   72   72   72   7	5.07.2019	1.07	65	23	6	18	D	1.13	70	26	7	24	7	1.12	73	29	11	21	7	1 11	0	200		7,	7
11   54   19   8   22   41   116   58   22   12   20   41   114   70   70   70   70   70   70   70   7	.07.2019	1.16	29	24	12	22	₽	1.11	09	20	o	24	7	118		30	a	27	7 7	17.7	20	17	0 5	9 9	7
1.12 71 26 10 25 <1 1.14 73 28 13 19 <1 1.15 68 23 8 20 <1 1.108 71 27 12 23 <1 1.13 74 32 7 18 74 11 69 25 8 17 <1 1.18 67 23 8 70 11 11 65 17 25 10 10 11 11 65 17 25 10 11 11 11 65 17 25 10 11 11 11 11 11 11 11 11 11 11 11 11	7.08.2019	1.1	25	19	00	22	7	1.16	58	22	12	20	7	1 17	1	200		177	,	7.7	7/	97	10	1	₹.
1.05 58 23 1 3 19 4 1.06 71 27 12 23 4 113 74 32 7 18 4 1 18 77 25 7 19 7 1 113 74 32 7 18 4 1 118 77 5 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9.08.2019	1.12	71	26	10	25	7	1 14	7.5	000		0.0	,	17.7	1	17	2	q	7	1.08	/9	24	10	T	V
1.15 68 23 8 20 <1 1.08 71 27 12 23 <1 1.15 68 22 7 18 <1 1.18 67 25 97 25 67 1	0,000	100		2 2	70	67	7	47.7	13	28	13	19	<1	1.16		33	11	17	7	1.09	65	22	00	j	<1 1>
1.15 68 23 8 20 <1 1.08 71 27 12 23 <1 1.15 74 32 7 18 <1 1.18 67 25 97 (2.35)	5.05.2019	T.08	80	17	13	13	₽	1.14	52	19	10	21	7	1.1	69	25	60	17	₽	1.12	65	22	11	. 23	1
	.09.2019	1.15	99	23	00	20	₽	1.08	71	27	12	23	₽	1.13	74	32	7	18	∀	1.18	29	25		1_	V

11	eting	The same of the sa
10	- Re-	Call
100		
1/3	912119	M Jane
	Street over	

				MATTAMPALLI MINE	Levels in dB(A) Leq Night Time	62	09	61	58	62	
				MATTAM	Levels in dB(A) Leq Day Time	89	65	99	63	29	
	0			SULTHANPUR MINES	Levels in dB(A) Leq Night Time	59	57	63	59	57	
<b>ANNEXURE - XII</b>	NCL INDUSTRIES LTD	<b>CEMENT DIVISION</b>	NOISE LEVEL DATA	SULTHAN	Levels in dB(A) Leq Day Time	64	62	89	64	63	
A	NCL	CEL	NO	ALLI MINE	Levels in dB(A) Leq Night Time	29	62	09	57	59	
				GUNDLAPALL	Levels in dB(A) Leq Day Time	72	29	65	62	99	
				Location	Date	22.05.2019	29.06.2019	21.07.2019	30.08.2019	24.09.2019	

# ANNEXURE - XII NCL INDUSTRIES LTD CEMENT DIVISION GROUND WATER LEVELS MONITORING REPORT April to September 2019

Date of Survey	Mattapalli Village	Sultanpur Thanda	Pedaveedu Village	Ramachandrapuram Village
05.04.2019	There atre no open wells. Krishna priver water is being used	There atre no open wells. Krishna priver water is being used	Water level is 6.50 mtrs from the ground surface in the open well	Water level is 7.20 mtrs from the ground surface in the open well
22.05.2019	There atre no open wells. Krishna priver water is being used	There atre no open wells. Krishna priver water is being used	Water level is 7.90 mtrs from the ground surface in the open well	Water level is 8.40 mtrs from the ground surface in the open well
21.06.2019	There atre no open wells. Krishna priver water is being used	There atre no open wells. Krishna priver water is being used	Water level is 7.30 mtrs from the ground surface in the open well	Water level is 7.80 mtrs from the ground surface in the open well
21.07.2019	There atre no open wells. Krishna priver water is being used	There atre no open wells. Krishna priver water is being used	Water level is 6.20 mtrs from the ground surface in the open well	Water level is 7.10 mtrs from the ground surface in the open well
23.08.2019	There atre no open wells. Krishna priver water is being used	There atre no open wells. Krishna priver water is being used	Water level is 5.10 mtrs from the ground surface in the open well	Water level is 5.60 mtrs from the ground surface in the open well
22.09.2019	There atre no open wells. Krishna priver water is being used	There atre no open wells. Krishna priver water is being used	Water level is 4.90 mtrs from the ground surface in the open well	Water level is 5.20 mtrs from the ground surface in the open well





[Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Change (MoEF & CC), GOI, New Delhi & Laboratory Accredited by NABL

## TEST REPORT

REF.NO: LAWN/NCL-C/2019

Date: 29-6-2019

## WATER ANALYSIS

Name of the Industry &:

M/s. NCL INDUSTRIES LIMITED

(Cement Division)

Address

Simhapuri, Mattapalli (V), Mattampally (M),

Suryapet (Dist - 508 204.

Sample Particulars

**Drinking Water (RO Plant)** 

Date of Collection Date of Analysis

20-6-2019 21-6-2019

PROTOCOL

IS - 3025 & A.P.H.A. 23rd Edition

As per IS:10500 - 2012 Permissible Limit

1. Color (Hazen units)

< 1.0

15 max

2. Odour

Agreeable

Agreeable

3. pH at 25°C

7.80

6.5 - 8.5

4. Taste

Agreeable

Agreeable

5. Turbidity (NTU)

: < 0.10

05 max

6. Dissolved solids at 180°C

2000 max

7. Coliforms

65

Absent

8. Escherichia coli

Absent : Absent

Absent

9. Aluminium

: < 0.001

0.2 max

10. Ammonia

as N

: Nil

0.5 max

11. Anionic surface active agents as MBAS

as Al

: ND

1.0 max

12. Barium

as Ba

: < 0.001

13. Boron

0.7 max

as B

: < 0.01

1.0 max

14. Calcium

as Ca

: 12

200 max

15. Chloramines

as (CI2)

: ND

4.0 max

16. Chlorides

as CI

17. Copper

as Cu

: 5.80

1000 max

: < 0.001

1.5 max

18. Flourides

: 0.58

1.5 max

19. Residual Chlorine

< 0.04

1.0 max

20. Iron

as Fe

: 0.03 : 1.08 0.3 max

21. Magnesium 22. Manganese

as Mg as Mn

: < 0.001

100 max 0.3 max

Head Office: "LAWN HOUSE", #184-C, Vengalrao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926 Branch Office: MIG-119, D.No.31-58-150, VUDA Phase-7, Dwaraka Puri Colony, Kurmannapalem, Visakhapatnam - 530046. (A.P.) Tel: +91-9030029925

E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com



[Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Change (MoEF & CC), GOI, New Delhi & Laboratory Accredited by NABL

## TEST REPORT

:2:

23. Mineral Oil		: ND	0.5 max
24. Nitrates	as NO <sub>3</sub>	: 0.52	45 max
25. Phenolics	as C6H5OH	: <0.001	0.002 max
26. Selenium	as Se	: <0.001	0.01
27. Silver	as Ag	: <0.001	0.1 max
28. Sulphates	as SO <sub>4</sub>	: 2.56	400 max
29. Sulphide	as H2S	: <0.02	0.05 max
30. Total alkalinity	as CaCO <sub>3</sub>	: 13	600 max
31. Total hardness	as CaCO <sub>3</sub>	: 18	600 max
32. Zinc	as Zn	: <0.001	15 max
33. Cadmium	as Cd	: <0.001	0.003
34. Cyanide	as CN	: ND	0.05
35. Lead	as Pb	: <0.001	0.01
36. Mercury	as Hg	: <0.0005 ·	0.001
37. Molybdenum	as Mo	: <0.001	0.07 max
38. Nickel	as Ni	: <0.001	0.02 max
39. Total Arsenic	as As	: <0.001	0.05 max
40. Total Chromium	as Cr	: <0.001	0.05 max

Note: 1. All the values except pH, Turbidity & Colour are expressed in mg/L.

2. The above water is suitable for drinking.

3. ND - Not Detected

ALITHORISED SIGNATOR

Head Office: "LAWN HOUSE", #184-C, Vengalrao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926

Branch Office: MIG-119, D.No.31-58-150, VUDA Phase-7, Dwaraka Puri Colony, Kurmannapalem, Visakhapatnam - 530046. (A.P.) Tel: +91-9030029925

E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com



## [Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Change (MoEF & CC), GOI, New Delhi & Laboratory Accredited by NABL

## **TEST REPORT**

REF.NO: LAWN/NCL-C/2019

Date: 30-9-2019

## WATER ANALYSIS

Name of the Industry &:

M/s. NCL INDUSTRIES LIMITED

(Cement Division)

Address

Simhapuri, Mattapalli (V), Mattampally (M).

Survapet (Dist - 508 204.

Sample Particulars :

Drinking Water (RO Plant)

Date of Collection

21-9-2019

Date of Analysis

22-9-2019

PROTOCOL : IS -- 3025 & A.P.H.A. 23rd Edition

> As per IS:10500 - 2012 Permissible Limit

1. Color (Hazen units)

<1.0

15 max

2. Odour

Agreeable

Agreeable

3. pH at 25°C

7.52

6.5 - 8.5

4. Taste

5. Turbidity (NTU)

: Agreeable

Agreeable

< 0.10

05 max

6. Dissolved solids at 180°C

60

2000 max Absent

8. Escherichia coli

Absent

Absent

: Absent

0.2 max

9. Aluminium 10. Ammonia

7. Coliforms

as Al

: < 0.001

0.5 max

as N

: Nil

11. Anionic surface active agents as MBAS

: ND

1.0 max

12. Barium

as Ba

: < 0.001

0.7 max

13. Boron

as B

: < 0.01

1.0 max

14. Calcium

as Ca

: 10

200 max

15. Chloramines

as (CI2)

: ND

4.0 max

16. Chlorides

as CI

: 5.28

1000 max

17. Copper

as Cu

: < 0.001

1.5 max

18. Flourides

as F

: 0.39

1.5 max

19. Residual Chlorine

< 0.04

1.0 max

20. Iron

as Fe

: 0.05 2.91

0.3 max

21. Magnesium 22. Manganese

as Mg as Mn

: <0.001

100 max 0.3 max

Head Office: "LAWN HOUSE", #184-C, Vengalrao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926 Branch Office: H.No.18/2, Ground Floor, Phase-I, Vuda Nagar, Rajiv Nagar Road, Kurmannapalem, Visakhapatnam - 530046. (A.P.) Tel: +91-9030029925

E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com



[Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Change (MoEF & CC), GOI, New Delhi & Laboratory Accredited by NABL

## TEST REPORT

:2:

23. Mineral Oil		: ND	0.5 max
24. Nitrates	as NO <sub>3</sub>	: 0.42	45 max
25. Phenolics	as C6H5OH	: <0.001	0.002 max
26. Selenium	as Se	: <0.001	0.01
27. Silver	as Ag	: <0.001	0.1 max
28. Sulphates	as SO <sub>4</sub>	: 2.40	400 max
29. Sulphide	as H2S	: <0.02	0.05 max
30. Total alkalinity	as CaCO <sub>3</sub>	: 11	600 max
31. Total hardness	as CaCO <sub>3</sub>	: 16	600 max
32. Zinc	as Zn	: <0.001	15 max
33. Cadmium	as Cd	: <0.001	0.003
34. Cyanide	as CN	: ND	0.05
35. Lead	as Pb	: <0.001	0.01
36. Mercury	as Hg	: <0.0005	0.001
37. Molybdenum	as Mo	: <0.001	0.07 max
38. Nickel	as Ni	: <0.001	0.02 max
39. Total Arsenic	as As	: <0.001	0.05 max
40. Total Chromium	as Cr	: <0.001	0.05 max

Note: 1. All the values except pH, Turbidity & Colour are expressed in mg/L.

2. The above water is suitable for drinking.

3. ND - Not Detected

ALITHODISED SIGNATURE