

Ref.:- RCCPL/SD/2019-20/55

Date: 21/05/2019

To, The Member Secretary, State Level Environment Impact Assessment Authority, Environment Directorate, Government of Uttar Pradesh Dr. Bhim Rao Ambedkar Paryavaran Parisar, Vineet Khand-I, Gomti Nagar, Lucknow- 226010

Sub: Regarding Environment clearance, for Cement grinding unit RCCPL Kundanganj- SEIAA issued environmental clearance letter no. 980/Parya/SEAC/1543/2013/JDCA(S) dated 6th August, 2013 for <u>1.0 MTPA</u> <u>expansion</u>.

Ref: 980/Parya/SEAC/1543/2013/JDCA(S) dated 6th August, 2013

Dear Sir,

This has reference to above subject and reference. Please find enclosed half-yearly compliance report on the status of implementation of the stipulated conditions and environmental safeguards in accordance with the conditions specified in Environmental Clearance along with this letter for your kind perusal.

We hope that you will find the information in order please.

Kindly acknowledge the receipt.

Thanking you,

Yours Faithfully, For RCCPL Pvt. Ltd (Formerly Reliance Cement Company Private Limited)

under

(Authorized Signatory)

CC:

- **The Director,** Regional Office Central Zone, Ministry of Environment & Forests, Kendriya Bhavan, 5th Floor, Sector-H, Aliganj, Lucknow-226024
- **The Member Secretary,** Uttar Pradesh Pollution Control Board, Building No. TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow – 226010.

Encl: a/a



Additional conditions specified As per Environmental Clearance vide letter No. 980/Parya/SEAC/1543/2013/JDCA(S) dated 6th August, 2013.

Can	0/Parya/SEAC/1543/2013/JDCA(S) dated 6th August, 2013.		
Con No.	Condition	Status of Compliance	
a. General Conditions			
1	Environmental corporate responsibility (ECR) along with budgetary provision amounting to 2% of total project cost shall be submitted (within the month) on need base assessment study area. Income generating measures, which can help in upliftment of weaker section of society consistent with the traditional skill of the people, identified. The programme can include activities such as old age homes, rainwater-harvesting provisions in nearby areas, development of fodder farm, fruit bearing orchards, vocational training etc. In addition, vocational training for individuals shall be imparted so that poor section of society can take up self-employment and jobs. Separate budget for community development activities like Solar lights, Wet toilets, Non fertile /Waste Land reclamation as major part of the CSR and income generating programmer shall be specified.	 Environment corporate responsibility along with budgetary provision has been submitted. M/S RCCPL Kundanganj has taken many initiatives to uplifting of nearby society like rainwater harvesting, vocational training etc. We have also provided the trainings along with distribution of kits and machine: 1. 30 girls has been trained and also provided the stitching machine for starting her own center. 2. Provided 20 girls beautician training along with kits to initiate her own center. 3. 20 person, Motor driving training to start his own work. 4. 8 person trained in para-vet training 5. 30 person mason training for uplifting of society. 6. 15 Solar street lights installed in project villages. 7. Supported 200 families by providing Solar lalten. 8. Promoting Badshah pasand rice with 15 farmers. 9. Supported 90 families by Construction of Toilets 10. Supported two schools for developing model school and also provided furniture in 6 schools of project villages. 11. Deepening of pond at Kushlikhera for rain water harvesting. 12. Organized regular general health camps in project villages for providing water security of community. 14. 4 nos. Roof top rainwater harvesting system has been implemented. Other many activities performed by RCCPL Pvt. Limited for uplifting of society against CSR activities, these are not only benefited for nearby people but also provide platform for initiate his own job. 	



2	For the treatment for total sewage, a full- fledged STP is to be provided with 20 % more capacity than wastewater generating during operation phase. 100 % wastewater is to be treated in Captive STP conforming to prescribed standard of receiving body for designated use. Monitoring of STP to be done daily till its stabilization than weekly.	5.0 KLD STP has been installed for treatment of domestic water. All waste water are being treated in STP and reutilized in greenbelt development. Monitoring is done on regular basis and the parameters are well within prescribed norms. Reports are being sent to concerned authority on regular intervals to the concerned authority.
3	STP to be constructed during construction phase and treated waste water to be used for construction.	Complied.
4	Dedicated power supply for STP is to be ensured. During operation sludge of STP is to be used in house and surplus manure should be managed by giving to end user.	Dedicated water supply for STP has provided. All manures are being used in green belt development.
5	33 % of total plot area should be developed as green belt as per CPCB norms.	12 ha out of 34 ha of project area has been identified and Phase wise plantation work is under progress. Till date around 12000 plant has been planted in and around the plant areas.
6	Safety measures for the people working at site shall be duly taken care of as per law and should be covered under group insurance scheme / ESI.	Safety measures of people working at site are well taken care and level of compliance also being monitored in regular basis.
7	Any appeal against this environmental clearance shall lie with the national green tribunal, if preferred, within a period of 30 days as prescribed under Section 11 of the national environment Appellate authority Act, 1997.	Agreed.
8	Wheel wash arrangement is to be made at exit point during construction phase.	Wheel wash arrangement was provided during construction phase.
9	Tree should be planted on three rows on the periphery. At least 50% of tree should be ever green	12 ha out of 34 ha of project area has been identified and Phase wise plantation work is under progress. Till date around 12000 plant has been planted in and around the plant areas.