State Level Environment Impact Assessment Authority, Rajasthan

Main Building, Room No. 5221, Secretariat, Jaipur. E-mail: seiaaseiaa2018@gmail.com Phone no. 0141-2227838

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project / Cat. 3(b) B1 (15770)/ 2019-20

Dated: 17.6.19

M/s LC Cement Works LLP", Location:at khasra no 700/20, Village- Bakliawas, Merta, Distt.- Nagaur, Rajasthan,

> Sub:- EC for proposed Cement Grinding Unit coming up at khasra No. 700/20, Vill.-Bakliawas, Merta, Distt.- Nagaur, Rajasthan promoted by M/s LC Cement Works LIP. (SEIAA No. 312, Proposal No-30131)

This has reference to your application dated 13.2.19 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 27 to30.05,2019.

2 Brief details of the Project:

1.	Category/Item No. (in Schedule):	3 (b) column 3 (Cement plants [<1.0 million tonnes/annum production capacity. All Stand alone grinding units)						
2.	Location of Project	Khasra No. 700/20, Village - Bakliawas, Tehsil - Merta, District - Nagaur in Rajasthan						
3.	Project Details Land use Break	S.No.	Particulars	Area (Sq.m.)	Percentage(%)			
	up	1.	Plant Area	1510.32	42			
		2.	Plantation	1186.68	33			
		3.	Open/Paved Area	899	25			
		Total		3596	100			
4.	Salient features regarding products and	S. No.	Particulars		Details			
		1.	Project Name	LC Cement Works LLP				
	process in brief including Plant Capacity.	2.	Location	Khasra No. 700/20, Village - Bakliawas, Tehsil - District - Nagaur, Rajasthan				
		3.	Production &	Total capacity: 70,000 TI	PA			

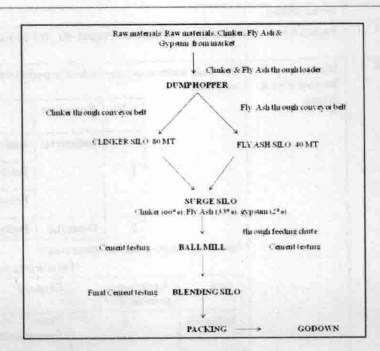
	its Capacity	 OPC: 14000 TPA PPC: 49000 TPA PSC: 7000 TPA
4.	Land requirement	Total project area: 3596 sq. m. (0.35 Ha) • Area of Industry 2829 m ² Area for housing 767 m ²
5.	Power requirement & source	500 KW; Source: AVVNL, Nagaur.
6.	Water Requirement	Total water demand: 10 KLD Fresh water demand: 7 KLD Recycled water demand: 3 KLD
7.	Source of Water	Tanker water supply
8.	Manpower	57 persons (direct: 17; indirect: 40)
9.	Wastewater generation	3.4 KLD waste water will be generated from domestic activities. The same will be treated in STP of 4.0 KLD. 3.0 KLD treated water will be re-used for landscaping. Industrial waste water: Nil
10.	Solid waste generation	 No solid waste will be generated from the cement manufacturing process, hence zero solid waste generation from the Cement Plant. The Spent oil will be generated from the machineries; the same will be sent to authorized recycler. Dust collected from air pollution control equipment will be totally recycled back in the process. Sludge from Sewage Treatment Plant (STP) will be used as manure for green belt development.
11.	Project Cost	161.08 Lac
12.	EMP costs	EMP Capital Cost - Rs. 42.0 Lac EMP Recurring Cost -Rs. 2.3 Lac
13.	Cost toward	

Prilly Rejusting

A STATE OF STREET

all the spirit like in

the second principle and second principle with the second principle wi



Process Flow chart

	Raw Materials requirement (In case of more then one product Raw material for each product should be specified)	S. No.	Raw	Quantity		Sourced from	Mode of
		No.	material	TPA	TPD		transport
		1.	Clinker	48300	138	Shree Cement Ltd. (Beawar/ Ras)	Road
		2.	Gypsum	3500	10	M/s Anjana Choudhary Mines, Nagaur.	Road
		3.	Fly Ash	14700	42	NLC India, Bikaner	Road
		4.	Slag	3500	10	Jodhpur	Road
			Total	70,000	200		*
6.	Solid waste /haz.waste quantities and management	e The S Dust proce	ation from the spent oil general collected from ess.	proposed ited from air polls	plant is the mad ation co	n the clinker grinding process, hence envisaged. chineries will be sent to authorized re- ontrol equipment will be totally rec- lant (STP) will be used as manu-	cycler. ycled back in th
7.	Use of substances or	Clinker liquid o	Grinding or Hazardous w		cess	does not require an	y solid

-	are hazardous			D 10	1 08 Lac/				
	Project Cost	Total Cost of							T.D.
).	Water	The daily wat	er requiren	nent for the pr	oject will be 10.0) KLD (7.0) KLI	Fresh + 3.0 K	LD
1	Requirement &	recycled)							
	Source		S.No	Particulars	Demar	nd (Quan		
			and the same	Industria	Daily water	aily water demand		0	
			1		Fresh water o	Ciliand	3.0		
1					Recycled wa	ter	3.	0	
			2	Domestic	Daily water	demand	4.	0	
		Source of wa	ater: Tan	ker water sup Tota	ply I waste water ge	neration			
		Area	Area Waste water generated		isposal			- 1 - D	
		Industrial	(T	nere will be om manufacturir				
				3	0 K	LD	-	of	treated
		Domestic	3,40	KLD w	water will be re-used for landscaping, after treatment in STP of 4.0 KLD capacity.				
		The power demand for the project will be 500 KW. The same will be supplied by AVVNL.							
10.	Fuel & Energy	The power of 6 HSD will b	50 kVA w	ill be used for	vill be 500 KW.	The same ver back-up	vill be only.	supplied by AV	/VNL.
10.	Fuel & Energy Environment	DG set of 6 HSD will b	50 kVA w e used for	ill be used for DG set.	emergency pow	er back-up	Olly.		
	Environment Management	DG set of 6 HSD will b	50 kVA w	ill be used for	emergency pow	The same ver back-up	Olly.	Recurring cost	
	Environment Management Plan along with Budgetary	DG set of 6 HSD will b	50 kVA we used for	ill be used for DG set.	emergency pow	er back-up	cost	Recurring cost	
	Environment Management Plan along with	DG set of 6 HSD will b	50 kVA w e used for . No.	ill be used for DG set.	ulars	Capital o	cost	30000 15000	
	Environment Management Plan along with Budgetary	DG set of 6 HSD will b	50 kVA we used for . No	Partic	ulars ntrol equipment Control	Capital 300000	cost 00 00 00 00	30000 15000 20000	
	Environment Management Plan along with Budgetary	DG set of 6 HSD will b	. No. 1. Ai 2. W	Partic r pollution co	ulars ntrol equipment Control	Capital (300000 15000 20000 20000	cost 00 00 00	30000 15000 20000 20000	
	Environment Management Plan along with Budgetary	DG set of 6 HSD will b	50 kVA we used for 1. Ai 2. W 3. No 4. Ri	Partice r pollution contact Pollution poise Pollution	ulars ntrol equipment Control Control esting pits	Capital (300000 15000 20000 45000	cost 00 00 00 00 00	30000 15000 20000 20000 25000	
	Environment Management Plan along with Budgetary	DG set of 6 HSD will b	50 kVA we used for 1. Ai 2. W 3. No 4. Ro 5. G	Partice r pollution containwater harve	ulars ntrol equipment Control Control esting pits	Capital (300000 15000 20000 20000	cost 00 00 00 00 00	30000 15000 20000 20000 25000 20000	
	Environment Management Plan along with Budgetary	DG set of 6 HSD will b	50 kVA we used for 1. Ai 2. W 3. No 4. Ro 5. G 6. O	Partice r pollution containwater harver	ulars ntrol equipment Control Control esting pits lopment ealth	Capital (300000 15000 20000 45000	cost 00 00 00 00 00	30000 15000 20000 20000 25000 20000 100000	
	Environment Management Plan along with Budgetary	DG set of 6 HSD will b	50 kVA we used for 1. Ai 2. W 3. No 4. Ro 5. G 6. O	Partice Pollution containwater harves reembelt development of the comparison of the	ulars ntrol equipment Control Control esting pits lopment ealth	Capital (300000 15000 20000 45000	cost 00 00 00 00 00 00 00	30000 15000 20000 20000 25000 20000	
	Environment Management Plan along with Budgetary breakup	DG set of 6 HSD will b	50 kVA we used for 1. Ai 2. W 3. No 4. Ro 5. G 6. O	Partice Pollution containwater harve reenbelt developmental	ulars ntrol equipment Control Control esting pits lopment ealth Monitoring	Capital (300000 15000 20000 45000 20000 45000	cost	30000 15000 20000 20000 25000 20000 100000	

		S. No.	Facilities to be provided	Activities to be done by PP		Total Expenditure (Rs in lac)			Activity area	
			Education (Rajkiye Uchh Prathmik A. Vidhyalay, Bakliyawas, Merta)			1 st year 60%	2 nd year 25%	3 rd year 15%		
		Α.		Repair work for the school building and construction of room Furniture (Table& chair) Plantation of trees		1.50	0.70	0.40	Rajkiye Uchh Prathamik Vidhyalaye inVillage Bakliyawas, Merta	
		В.	Development in the community area	in no Bakh prope			0.20	0.10	Bakliy	yawas
			Rs. 3.22 Lac @	2% of Pr	oject Cost 1.61	1.90	0.90	0.50		
		Tot	Cr.	will be pro	ovided under the	"CER	•			
3.	ЕТР	Ther will capa land	Cr.	water gen the dome ent, 3.0 here will	neration from man estic sources which KLD water will be no excessive	nufactur	ing pro	which	ne STF	be used
13.	ETP	Ther will capa land	cr. re will be no waste be generated from acity. After treatm scaping. Hence, the	water gen the dome ent, 3.0 here will blant prem	neration from man estic sources which KLD water will be no excessive	nufactur ch will be av treated	ing pro be treat vailable water	which No v	ne STF	be used
		The will capa land disc	cr. re will be no waste be generated from acity. After treatm scaping. Hence, the harged outside the particulars	water gen the dome ent, 3.0 here will plant premi	neration from man estic sources which KLD water will be no excessive ises.	treated	evelopr	which No v	will vaste w	be used vater will Grand Total
	Green	Ther will cape land disc	Cr. al: Rs. 3.30 Lac very will be no waste be generated from acity. After treatm scaping. Hence, the harged outside the property of the control of the cont	water gen the dome ent, 3.0 here will plant premi	neration from man estic sources which KLD water will be no excessive ises.	treated	evelopr	which No v	will vaste w	be used vater will Grand Total
	Green	Ther will capa land disc	Cr. re will be no waste be generated from acity. After treatm scaping. Hence, the harged outside the particulars Core Zone: following the particulars	water gen the dome ent, 3.0 here will plant premi Budget A	neration from man estic sources which KLD water will be no excessive ises.	treated	evelopm 4' ye he exist	which No v	will vaste w	be used vater will Grand Total
	Green	Ther will capa land disc	Cr. re will be no waste be generated from acity. After treatm scaping. Hence, the harged outside the particulars Core Zone: following project site. uplings required for	water gen the dome ent, 3.0 nere will blant premi Budget A ng plantati r project	neration from manustic sources whice KLD water will be no excessive ises. Continue of the c	nufactureh will be averaged treated tr	evelopm 4' ye he exist	which No v	5th Year	Grand Total
	Green	Ther will capa land disc	Cr. al: Rs. 3.30 Lace re will be no waste be generated from acity. After treatm scaping. Hence, th harged outside the p Particulars Core Zone: following e project site. aplings required for the greenbelt mount (@ INR. 100	water gen the dome ent, 3.0 here will blant premi Budget A ng plantati r project	neration from manestic sources whick KLD water will be no excessive ises. Continue	nufacture the will be an treated treated and treated a	evelopm 4' ye he exist	which No v	5th Year % green 50	Grand Total area of 25000 IZ area lik

		Amount (sapling)	(@ INR. 100 per	10000	10000	10000	10000	10000	INR 50000/-	
	(Amelian)		costs like labor cos proponent.	sts for plant	ation, soi	l filling c	lressing, i	rrigation o	etc. will als	
		(page no. 2	(page no. 223)							
5,	Budgetary									
	Breakup for	S.No	Faciliti	es to be pro	vided for	Labour		Cap	tal Cost	
	Labour	1.	Temporary housi	Temporary housing facilities for construction workers						
		2.	Sanitation facility	Rs.10,000/-						
			Separate toilets						Rs. 20,000/-	
	7	3.	Safe Drinking wa	Safe Drinking water					Rs.10,000/-	
		4.	Utensils							
	figure of the	5.	Fuel for cooking					Rs. 10,000/-		
		6.	First Aid Facility		-	- 1				
		7.	Medical Examina	ation						
		8.	Education for the	ir children		V	3.75.3	Rs.4	0,000/-	
		Total							,50,000/-	
		1.50, 000	onstruction and ins 0/- will be spent as er commissioning of	capital cost						

3 The SEAC Rajasthan after due considerations of the relevant documents submitted by the project proponent and additional clarifications/documents furnished to it have recommended for Environmental Clearance with certain stipulations. The SEIAA Rajasthan after considering the proposal and recommendations of the SEAC, Rajasthan in its 4.15th Meeting held on 17.06.2019 hereby accord Environmental Clearance to the project as per the provisions of Environmental Impact Assessment Notification 2006 and its subsequent amendments, subject to strict compliance of the terms and conditions as follows:

SPECIFIC CONDITIONS:-

- 1. The EC is granted for clinker grinding unit for manufacturing of 200TPD(70000TPA) Cement.
- The PP shall obtain Consent to Establish and Consent to Operate under the provisions of Water (Prevention & Control of Pollution) Act' 74 and Air (Prevention & Control of Pollution) Act' 81 from the RPCB.
- The Water Requirement for the project shall not exceed 10 KLD(7KLD fresh water & 3 KLD recycled water). The water requirement shall be met from outside tanker supply. No ground water shall be extraction without prior permission of the CGWA.
- 4. No industrial waste water shall be generated and for treatment of domestic waste water (3.4 KLD) a STP of 4 KLD capacity shall be provided. The treated domestic waste water (3KLD) shall be used for plantation within the premises.
- 5. The PP shall achieve the stack emission standards and ambient air standards as notified under E.P. Rules, 1986

6. The height of the stack for disbursement of the process emissions shall not be less than 30 mtrs from ground level.

7. The particulate matter and gaseous emissions (SOx, NOx, CO, CO2, etc) from various processes/units/storages/sources shall conform to the standards prescribed by the RPCB/CPCB or under the Environment (Protection) Rules' 1986 from time to time.

8. At no time, the emissions shall go beyond the prescribed standards. In the event of failure of any pollution control system adopted by the unit, the unit shall immediately put off operation and shall not restart until the control measures are rectified to achieve the desired efficiency.

9. An amount of Rs 1,50,000 as capital cost shall be used for labor welfare within the site and all necessary infrastructure and facilities such as housing facility, health facility, sanitation facility, and fuel for cooking, along with safe drinking water, medical camps, and toilets for

women, crèche for infants shall be provided.

10. The PP shall install adequate dust collection and extraction system to control fugitive dust emissions at loading/unloading points and at all the transfer points. For source emission control, bag filters shall be provided on clinker hopper, cement silo, fly ash silo, elevator; packer; cement transport equipment etc which will also contribute to reduce fugitive emissions. The fugitive emissions during loading and unloading shall be suitably controlled. Fugitive dust emissions from ball mill and storage areas shall be collected in bag filters and recycled back to the process. Storage of raw material shall be in closed roof sheds. Water sprinkling arrangement shall be made in the raw material stock yard and cement bag loading areas.

11. Ambient air quality monitoring shall be conducted in the down wind direction as well as where maximum ground level concentration of PM₁₀ & PM_{2.5}., SOx, NOx, CO, CO2, are

anticipated.

 Stack air emission sampling facilities shall be provided for the emissions monitoring as per the Central Pollution Control Board guidelines, in consultation with RPCB.

 Online continuous monitoring system shall be provided at the stack of ball mill/grinding mill for monitoring of PM level in accordance with the CPCB and RPCB guidelines.

14. Data on ambient air quality and emissions shall be submitted to RPCB once in six months carried out by MOEF/NABL/CPCB/Government approved lab.

- 15. The Company shall provide stacks of adequate height with the of D.G. Set of 650 kVA along with acoustic enclosures for noise control as per CPCB guidelines. The DG Sets shall comply with the norms notified under Environment (Protection) Act, 1986.
- 16. Fugitive dust emissions shall be controlled as per relevant guidelines issued by CPCB.

17. The PP shall provide separate drainage and outlets for the management of storm water.

- Handling, manufacture, storage and transportation of hazardous chemicals shall be in accordance with the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 (amended till date).
- 19. The PP shall take adequate measures for the control of noise so as to keep the noise levels below 85 Db in the work environment. Persons working near the machines should be provided with well-designed ear muffs/plugs and other personnel protective equipments.

20. A green belt development plan be prepared and implemented so as to cover at least 33% area

of the plot size.

21. A qualified person in the field of environment or separate Environmental Management Cell shall be established to implement and carry out various functions is set up under the control of a Senior Executive who will report directly to the head of the project.

22. As envisaged under the Environmental Management Plan, the PP shall earmark an amount of Rs. 42 Lacs towards initial capital cost and Rs. 2.30 Lacs towards annual recurring cost for implementing the Environmental Protection Measures. The funds earmarked for the environmental protection measures shall be kept in separate account and shall not be diverted for other purposes and year wise expenditure shall be reported to RPCB under the rules prescribed for environmental audit.

23. Implementation of the environmental safeguards like fire fighting, water harvesting etc. along with socio economic measures like group insurance, free medical facilities, ESI/EPF facilities to the employees as envisaged under the Environmental Management Plan; details are to be submitted to the Rajasthan Pollution Control Board, at the time of applying for consent to

establish/operate.

An amount of Rs. 3.30 lacs is shall be spent over a period of 3 years on CER activities (Rs. 1.90 lacs in Ist Year, Rs. 0.90 lacs in IInd year & Rs. 00.50 lacs in IIIrd Year). The expenditure on these activities shall be reflected in the books of account when presented for auditing of accounts. The proposal should contain provision as stated in above mentioned table.

The PP shall ensure that, the EC letter as well as the status of compliance of EC conditions and

the monitoring data are placed on company's website and displayed at the project site.

26. All the other statutory clearances such as the approvals for storage of diesel from the Chief Controller of Explosives, Fire department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (protection) Act, 1972 etc. shall be obtained, as may be applicable, by PP from the competent authority.

27. These stipulations would also be enforced amongst the others under the provisions of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification' 06.

The SEIAA, Rajasthan reserves the right to add new conditions, modify/annual any of the stipulated conditions and/or to revoke the clearance if implementation of any of the condition

stipulated by SEIAA, Rajasthan or any other competent authorities is not satisfactory.

General Conditions:

This E.C. is issued from the environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry / unit / project proponent. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010.

No further expansion or modifications in the project shall be carried out without prior approval of the SEIAA/Ministry of Environment and Forests as the case may be. In case of deviations or alterations in the project proposal from those submitted to this Authority for clearance, a fresh reference shall be made to the Authority to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.

The implementation of the project vis-à-vis environmental action plans shall be monitored by 3. MoEF Regional Office at Lucknow / RSPCB / CPCB / SEIAA, Department of Environment, 8

Shive

Government of Rajasthan, Jaipur and this office. A six monthly compliance status report shall be submitted to monitoring agencies.

The EC is liable to be rejected, in case it is found that the PP has deliberately concealed and furnished false and misleading information or data which is material to screening or scoping

or appraisal or decision on the application for EC.

The project authorities shall inform the MoEF Regional Office at Lucknow / RSPCB / CPCB / SEIAA, Department of Environment, Government of Rajasthan, Jaipur and the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.

Officials from the Department of Environment, Government of Rajasthan, Jaipur/ Regional Office of MoEF, Lucknow, RSPCB who would be monitoring the implementation of Environmental safeguards should be given full cooperation, facilities and documents/data by the project proponents during their inspection. A complete set of all the documents submitted to SEIAA should be forwarded to the CCF, Regional Office of MoEF, Lucknow / SEIAA, Department of Environment, Government of Rajasthan, Jaipur / RSPCB.

The Authority reserves the right to add additional safeguard measures subsequently, if found 7. necessary, and to take action including revoking of the environment clearance under the provision of the Environment (Protection) Act, 1986, to ensure effective implementation of

the suggested safeguard measures in a time bound and satisfactory manner.

The project proponent should advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded environmental Clearance and copies of clearance letters are available with the Rajasthan State Pollution Control Board and may also be seen on the website of the RSPCB. The advertisement should be made within 7 days from the day of issue of the clearance letter and a copy of the same should be forwarded to the Regional Office of MoEF at Lucknow/Department of Ecology and Environment, Government of Rajasthan, Jaipur.

The conditions of EC shall be enforced among others under the provisions of water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006, along with their amendments and rules.

The PP shall obtain prior clearance form forestry and wild Life angle including clearance 10. from standing committee of National Board of Wild Life(as applicable). It is further categorically stated that grant of EC does not necessary implies that Forestry and Wild Life clearance shall be granted to the project and that proposals for forestry and wild Life clearance will be considered by the respective authorities on their merits and decision taken. The investment made in the project, if any based on EC so granted, in anticipation of clearance form Forestry and Wild Life angle shall be entirely at the cost risk of the PP and MOEF/SEIAA shall not be responsible in this regard in any manner.

The SEIAA, Rajasthan may revoke or suspend the clearance, if implementation of any of the 11.

above conditions is not satisfactory.

Main haulage road should be provided with permanent water sprinklers and other roads 12. should be regularly wetted with water tankers fitted with sprinklers. The material transfer points should invariably be provided with Bag filters and or dry fogging system. In case of Belt- conveyors facilities the system should be fully covered to avoid air borne dust; Use of effective sprinkler system to suppress fugitive dust on haul roads and other transport roads shall be ensured.

Sh.Wh

Periodic monitoring of ambient air quality shall be carried out for PM10, PM2.5, SPM, SO2 and NOx monitoring. Location of the stations (minimum 6) shall be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring shall be decided in consultation with the Rajasthan State pollution Control Board (RPCB). Six monthly reports of the data so collected shall be regularly submitted to the RPCB/CPCB including the MoEF, Regional office, Lucknow.

Personnel working in dusty areas shall wear protective respiratory devices they shall also be 14. provided with adequate training and information on safety and health aspects.

- The ambient noise level should confirm to the standards prescribed under E (P) A Rules, 15. 1986 viz 75 dB (A) during day time and 70 dB (A) during night time.
- The PP shall submit an environmental statement for the financial year ending 31st March in 16. Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

(Shikha Mehra) Member Secretary, SEIAA Rajasthan.

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project / Cat. 3(b) B1 (15770)/ 2019-20 Dated: 17.6.19 Copy to following for information and necessary action:

1. Secretary, Ministry of Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-1 10003.

Principal Secretary, Environment Department, Rajasthan, Jaipur.

3. Sh. R.K. Meena, IAS (Retd.), B-75, Shankar Vihar, 50 Feet Gaitore Road, Sawai Gaitor, Jaipur

4. Dr. Anil Kumar Goel IFS (Retd.), Forest Colony, Sector 4, Jawahar Nagar, Jaipur.

5. Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Sh Rajesh Thakuriya, Member Secretary, SEAC Rajasthan.

If I had served up the series of he made that his flavour district and it has been a

7. The CCF, Regional Office, Ministry of Environment & Forests, RO(CZ), Kendriya Bhawan, 5th Floor, Sector 'H', Aliganj, Lucknow-226 020.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

Sh. Jagbir Singh Manral, ACP, Department of Environment, Government of Rajasthan, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

M.S. SEIAA (Rajasthan)