

SHREE RAIPUR CEMENT PLANT

(A UNIT OF SHREE CEMENT LIMITED)

Village : Khaparadih, Tehsil : Simga

Distt.: Baloda Bazar-Bhatapara (C.G.) Pin: 493 332, Ph.: 07727-203101

CIN No.: L26943RJ1979PLC001935

SRCP/BB/ 2017-18/30

Date: - 30/05/2017

To.

The Director

Ministry of Environment, Forests and Climate Change, West Central Regional Office, Ground Floor, Eastern Wing, New Secretariat Building-Opposite Old VCA Stadium, Civil Lines, Nagpur - 440001, (M.H)

Sub:- Regarding compliance for the period October, 2016 to March, 2017 to the conditions of Environment Clearance for Expansion of Integrated Cement Plant (Shree Raipur Cement Plant): 2*1.5 to 2*2.6 Million TPA Clinker, 2*2.6 to 2*3.0 million TPA Cement, 15 to 30 MW Waste Heat Recovery Power Plant, 25 MW Captive Power Plant along with Synthetic Gypsum Unit (65 TPH) and DG Sets [2000 KVA (size 1000/500/250/125)] near Village Khapradih, Tehsil -Simga in District - Baloda Bazar - Bhatapara (Chhattisgarh) by Shree Raipur Cement Plant (A unit of Shree Cement Limited).

Environment Clearance Letter No. J-11011/235/2008- IA II (I) dated 5th September

Dear Sir,

In reference to the above subject matter & reference letter, it is submitted herewith the point wise Half Yearly compliance status for the period of October, 2016 to March, 2017 is

Hope you will find this in order.

Thanking you.

Yours faithfully For Shree Raipur Cement Plant. (A unit of Shree Cement Ltd.)

R. K. Vijay AVP (Operations)



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Enclosures: Compliance status Report period October-2016 to March-2017.

Cc to:-

- 1) The In charge (Zonal Office), Central Pollution Control Board (CPCB), 3th floor, RAI UR. Sahkar Bhawan, North T.T. Nagar, Bhopal - 462003 (M.P.).
- 2) The Member Secretary, Chhattisgarh Environment Conservation Board, Commercial complex, Chhattisgarh Housing Board Colony, Kabir Nagar, Raipur (Chhattisgarh).
- RAIPUR OFFICE: House No. 31/248, Civil Lines, Near C.M. House, Raipur-492001, Ph.: 0771-2430007, Fax: 0771-2430007
- REGD. OFFICE : Bangur Nagar, Post Box No. 33, Beawar, 305901, Dist. Ajmer (Raj.)
 - Phone: 01462-228101-105, Fax: 01462-228117/119, e-mail: shreebwr@shreecementltd.com, Website: www.shreecementltd.in

Environment Clearance (Expansion of integrated cement plant) compliance Status report Period from October -2016 to March-2017

Name of Project: Shree Raipur Cement Plant (A unit of Shree Cement Ltd)

Capacity & Location: 2*1.5 to 2*2.6 Million TPA Clinker, 2*2.6 to 2*3.0 million TPA Cement, 15 to 30 MW Waste Heat Recovery Power Plant, 25 MW Captive Power Plant along with Synthetic Gypsum Unit (65 TPH) and DG Sets [2000 KVA (size 1000/500/250/125)] near Village Khapradih, Tehsil-Simga, Distt.- Baloda Bazar - Bhatapara (Chhattisgarh)

EC letter No. J-11011/235/2008- IA II (I) dated 5th September 2016.

A. Specific Conditions:

No.	Condition	C "
	The project proponent should install 24x2 air monitoring devices to monitor air emissions, as provided by the CPCB and submit report to Ministry and its Regional Office.	Onacity materials
	The Standards issued by the Ministry vide G.S.R. No. 612 (E) dated 25th August, 2014 and subsequent amendment dated 91h May, 2016 and 10 May, 2016 regarding cement plants with respect to particulate matter, S02 and NO, shall be followed.	Complying With. Data of AAQMS report enclosed as Annexure – 2.
	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	Complying with. Opacity meters have been installed in unit - I for the continuous monitoring of dust particulate matter at the stack of kiln, cement mill, coal mill and clinker cooler. Continuous emission monitoring system (CEMS) at Raw mill & kiln stack has been installed for on line measurement of SO2 & NOx. Data of Stack Monitoring Report are enclosed as Annexure - 1.

	and bag filters to coal mill and cemer mill. Low NOx burners shall be provided to control NOx emissions. Regular calibration of the instruments must be ensured.	o regul n Unit comp facilit	- II, projected by Setties to n	ation of the instruments is being do ct work is going on & it will expected p, 2017. Continuous stack monitoring nonitor gaseous emissions from the will be provided
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.		olying Witl	1.
	The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 th November, 2009 shall be followed.	bounda PM2.5	, PM10, C	AAQMS have been installed at the ant and mine for the measurement of O, S02 and NOx level. Data of AAQMS report enclosed as
VI	AAQ Modelling 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 wall below.		ying With.	
	keep the emissions well below prescribed standards.			
VII	Secondary fugitive emissions shall be controlled and shall be within the prescribed	Followi fugitive	ng measu emission:	res have been taken for control of
VII	Secondary fugitive emissions shall be controlled and shall be within the prescribed limits and regularly monitored.			
VII	Secondary fugitive emissions shall be controlled and shall be within the prescribed limits and regularly monitored. Guidelines/Code of Practice issued by the	S. No. 1	Source Coal	res have been taken for control of Pollution Control Measures Covered Unloading point
VII	Secondary fugitive emissions shall be controlled and shall be within the prescribed limits and regularly monitored.	S. No. 1	Source Coal Unloading	Pollution Control Measures Covered Unloading point
VII	Secondary fugitive emissions shall be controlled and shall be within the prescribed limits and regularly monitored. Guidelines/Code of Practice issued by the	S. No. 1 1 2 1 1 1 1 1 1 1	Source Coal Unloading Limestone Unloading	Pollution Control Measures Covered Unloading point Covered unloading and water
VII	Secondary fugitive emissions shall be controlled and shall be within the prescribed limits and regularly monitored. Guidelines/Code of Practice issued by the	S. No. 1. 1. 2. 1. 1. 3. 1. 1. 1. 1. 1	Source Coal Unloading Limestone Unloading Material Fransfer	Pollution Control Measures Covered Unloading point
VII	Secondary fugitive emissions shall be controlled and shall be within the prescribed limits and regularly monitored. Guidelines/Code of Practice issued by the	S. No. 1 1. 1 2. 1 3. 1	Source Coal Unloading Limestone Unloading Material Transfer	Pollution Control Measures Covered Unloading point Covered unloading and water spray at crusher Cover shed & Dust Collector
VII	Secondary fugitive emissions shall be controlled and shall be within the prescribed limits and regularly monitored. Guidelines/Code of Practice issued by the	S. No. 1 1. 1 2. 1 3. 1 4. F	Source Coal Unloading Limestone Unloading Material Transfer Point Tly Ash	Pollution Control Measures Covered Unloading point Covered unloading and water spray at crusher
VII	Secondary fugitive emissions shall be controlled and shall be within the prescribed limits and regularly monitored. Guidelines/Code of Practice issued by the	S. No. 1	Source Coal Unloading Limestone Unloading Material Transfer Point Ty Ash Storage	Pollution Control Measures Covered Unloading point Covered unloading and water spray at crusher Cover shed & Dust Collector
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VII	Secondary fugitive emissions shall be controlled and shall be within the prescribed limits and regularly monitored. Guidelines/Code of Practice issued by the	S. No. 1	Source Coal Unloading Limestone Unloading Material Fransfer Point Fly Ash Storage Gypsum Storage	Pollution Control Measures Covered Unloading point Covered unloading and water spray at crusher Cover shed & Dust Collector Silo
VII	Secondary fugitive emissions shall be controlled and shall be within the prescribed limits and regularly monitored. Guidelines/Code of Practice issued by the	S. No. 1	Source Coal Unloading Limestone Unloading Material Transfer Point Tly Ash Storage Gypsum Storage Petcoke / Coal Storage imestone	Pollution Control Measures Covered Unloading point Covered unloading and water spray at crusher Cover shed & Dust Collector Silo Cover shed Cover shed
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		111.	Raw Mill &	RABH	
		12.	Coal Mill	Bag House	
		13.	Cement Mill	Bag House	
		14.	All Silo	Dust Collector for silo venting	
				umbers of bag filter has imbers of bag filters will	been instal
including the quantum being emitted by operations, the an sequestered annually green belt and the p	the existing plant abount of carbon by the existing roposed green belt of equivalent C02 ted due to the shall be prepared at and submitted to Regional Office of I be prepared every ponent. The first prepared within a and subsequently it.	Agreed Agreed		ission.	
peration areas, the to yould be 4 hrs or less emperature is more than he jobs of these em ternated in such a way subjected to work emperature area for a continuously. Such emp variably provided with quipments, garments a read gear, clothing, glove the continuously. There should also be	lling in the plant otal shift duration per day where the 150°C. Moreover, aployees will be that no employee rking in high more than 1 hr ployees would be a proper protective and gears such as test, eve protection.	Safety he also there	oyees work with proper	cing in high temperatur personal protective equip gles, Safety Shoes, Gloverangement for drinking value.	ment's like
senic and Mercury shal issions, ambient air and	l be monitored in C water.	Complying	with.		

	The coal yard shall be lined and covered.	10.000	a total	WILL DUC	raw materials, product stored a ca platform in closed roof cov reakers / shields or silos.
			S.N	Material	Storage facility
				Cement & Clinker	Silos
			2	Fly Ash	Silos
			3	Gypsum	Wind breaking wall & Covered shed
XII	The project proponent shall prepare a		4	Coal & pet coke	Covered shed
	reserve forests within six months and will get it approved from the State Forest Department. A copy of the same should be submitted to the Ministry and its Regional Office.				
KIII	The project proponent shall take all precautionary 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	Complying There is premises	s no s		fauna found in nearby th
IV	to the Ministry and its Regional Office.				

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XV	Efforts shall be made to reduce impact	
	the transport of the raw materials and products on the surrounding environn including agricultural land by the use conveyors/rail mode of transputer feasible. The company shave separate truck parking area. Vehiculemissions shall be regularly monitored.	end bulkers. bulkers. bulkers.
XVI	Efforts shall be made to further reduce water consumption by using air cool condensers. All the treated wasteway shall be recycled and reused in the process and/or for dust suppression are green belt development and other planted activities etc. No process wastewater shall be discharged outside the factory premises and 'zero' discharges shall be adopted.	We have already installed to further reduce water consumption by using air cooled condensers. Two STP capacity 40 KL/day each, has been installed & being operated. Treated effluent being used in green belt development. After treatment, RO reject water being
XVII	Efforts shall be made to make use of rai 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.	developed in plant area for storage of rain water. 2. One more earthen pit of 1.0 Lakh KL capacity being developed in plant area for storage.
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.	sub-surface and ground water being ensured and treated wastewater meets the norms prescribed by the State Pollution Control Board or described under the Environment (Protection) Act 1026
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 / re-processors only.	1 , 8 ,
XX	The kiln shall be provided with a flexible fuel feeding system to enable use of hazardous wastes and other wastes including biomass, etc.	Complying with. The Kiln is provided with flexible fuel feeding system to use Acid-Tar sludge and Tyre chips like hazardous waste for whose permission application has been filled by us tgo

ab.

		the CECB Raipur for obtaining Co- Processin
XXI	prepare a plan for utilization of high calorific wastes such as chemical wastes distillation residues, refuse derived fuels, etc as alternate fuels based on availability and composition. For this, the 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.	d Complying with. We are searching for nearby industries which have refused of high calorific wastes such as chemical them in our process and we have also contained.
XXIII (a a properties of the special s	MOU with units with potential for generating hazardous waste and in accordance with Hazardous Waste Regulations and prior approval of the CECB. Green belt over 33% of the total project prea shall be developed within plant areas with at least 10 meter wide reen belt on all sides along the periphery of the project area and along road sides of the project area and along road sides of the project area and broad leaved becies in consultation with local DFO, cal community and as per the CPCB Bhardous with local DFO, idelines.	Proposed to use Acid Tar sludge & tyre chips the high calorific hazardous waste available in the area as alternate raw material and fuel after getting state board authorization. Applications for obtaining co-processing authorization have been submitted to the State board. Presently It is under process. Presently It is under process. Presently 55,158 saplings have been planted in 31.7 ha dataget of plantation of 78825 saplings in 52.55 ha 33% area) would be achieved till year 2018-19. The have planted about 2, 00,000 numbers of hedging thin plant area in 1.92 hac area. The have also planted 2000 trees near School of the plantation from Bharuuwadih, Karahi & School of the plantation from Bharuuwadih to chanding the under Hariyar Chhattisgarh project.
sola stree proje regu	et lights, villages, parking around ect area and maintain the same	ge under Hariyar Chhattisgarh project. plying with.
v The	project proponent shall provide for Comp lights in their offices and residential in the	lying with. LED lights has been provided in offices plant.

XX	Envi	the recommendations made in rter on Corporate Responsibility ronment Protection (CREP) for ent plants shall be implemented.	C	actions have been taken to comply with CREP ommendation.
	S. N	Condition		Action Plan
	1.	The new cement kiln to be a NOC/ Environmental Clearance 1/4/03 will meet the limit of 50 a for particulate matter emission.	mg/Nm3	All Pollution Control Equipments are meeting particulate matter emission level as per norms given in Environment clearance.
	2.	The cement industries will fugitive emission from all raw and product storage and transfer by December 2003. However National Task Force will decifeasibility for the control of the emission from limestone and storage areas. The NTF shall subtrecommendations within months.	material r points er, the ide the fugitive d coal emit its	Following measures have been taken: Silos for Clinker and Fly Ash and covered shed for Gypsum. Water spray arrangement at raw materials like limestone and coal and pet coke. Bag filters at all material transfer points. Covered conveyor belts.
	3.		(Cemented roads and vacuum sweeping.
	3.	Industries will submit the target of enhance the utilization waste mater April 2003.	ate to I	Use of fly ash for making of PPC.
0	4.	NCBM will carry out a study on Hazardous waste utilization in cement Kiln by December 2003.		azardous waste will be utilized after PCB permission and SPCB athorization.
	5. Cement industries will carry out study and submit target dates to co-generation of power by July-2		CPCR installad	
XXVII	At least project a Enterprise Public He wise deta plan shall Ministry's of such	2.5% of the total cost of the shall be earmarked towards the shall be earmarked towards the e Social Commitment based on aring issues, locals need and itemils along with time bound action be prepared and submitted to the Regional Office. Implementation program shall be ensured by g a Committee comprising of the representatives of village	All combeen incomade du CSR act incurred to March	mitments made during the public hearing have corporated in CSR activities. All commitments ring the public hearing have been incorporated in ivities. An amount 101 lakh rupees has been on socio-economic activities from October 2016 in 2017. Details enclose for CSR expenses as Annexure- 4.



ACHOR laken report in 41:
Action taken report in this regard shall be
submitted to the Ministry's Regional Office.
In addition to the above provision of ESC, the proponent shall prepare a detailed 'CSR Plan for the next 5 years including annual physical and financial targets for the existing-cum-expansion project, which includes village-wise, sector-wise (Health, Education, Sanitation, Skill Development and infrastructure etc) activities in the surrounding villages like community water supply and health care, Sanitation, Skill Development and infrastructure etc. An amount 101 lakh rupees has been incurred on socio-economic activities from October 2016 to March 2017. Details enclose for CSR expenses as given in Annexure-4.
Risk Assessment Study and Disaster paredness and Management Plan along in the mitigation measures shall be pared with a focus of Disaster Prevention a copy submitted to the Ministry's ional Office, SPCB and CPCD within 3 ths of issue of environment clearance of the control of
ducate the workers, all the work places e dust may cause a hazard shall be ly indicated as a dust exposure area gh the use of display signs which fies the hazard and the associated a effects. All the safety norms stipulated by the Director General, Mine & Safety (DGMS) have been implemented.
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Tv.	VVI ID
	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project. Housing, fuel, toilets with soak pits & septic tank, safe drinking water, medical healthcare etc have been provided to labors.
B. (General Conditions:
1.	The project authorities must strictly adhere to the stipulations made by the Chhattisgarh Environment Conservation Board and the State Government.
iii.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEFCC). 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.s, S02 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 Nagpur and the SPCB/CPCB once in six months. Agreed. No further expansion in the plant will be done without prior approval of the Ministry of Environment, Forests and Climate Change (MoEFCC). 4 numbers of AAQMS have been installed for the measurement of PM2.5, PM10, CO, S02 and NOx level. Data on ambient air quality and stack emissions being submitted to MoEF &CC Regional Office and SPCB / CPCB once in six months and monitored data is enclosed as Annexure 2.
i .	Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31" December, 1993 or as amended form time to time. The treated wastewater shall be utilized for plantation purpose. The event of the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31" December, 1993 or as amended form time to time. The treated wastewater shall be utilized for plantation purpose. The event of the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31" December, 1993 or as amended form time to time. The treated wastewater shall be utilized for plantation purpose. RO reject water being reused for ash quenching and cement mill spray.
V.	plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards processible to the standards proces
	under EPA Proper maintenance and lubrication is being done of

vi.	dBA (nighttime). Occupational health surveillance of the workers	monitoring report being submitted to board regularly
	shall be done on a regular basis and records maintained as per the Factories Act.	Occupational health programmers is going on and records being maintained by the OHC team.
vii.	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.	 Earthen pit of 1.0 Lakh KL capacity has been developed in plant area for storage of rain water. One more earthen pit of 1.0 Lakh KL capacity being developed in plant area for storage of rain water.
	and safeguards recommended in the EJA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programs, educational programs, drinking water supply and health care etc. Requisite funds shall be earmarked towards capital cost and recurring cost/annum for environment pollution control measures to Engineering cost/annum for implement the community of the community of the community and health care etc.	Environmental protection measures and safeguards recommended in the EJA/EMP eport have been implemented. CSR dept. doing socio-economic development ctivities in the surrounding villages like summunity development programs, educational rograms, drinking water supply and health care, amitation, Skill Development and infrastructure etc. In amount 101 lakh rupees has been incurred on acio-economic activities from October 2016 to arch 2017. Details enclose for CSR expenses as even in Annexure-4. Idequate fund are available for the implementation the conditions stipulated by the Ministry of vironment and Forests as well as the State evernment.
P: B:	arishad/Municipal Corporation, Urban Local 1. Goody and the local NGO, if any, from whom 2. Ji	y of environment clearance letter has been sent 6.9.2016 to the followings:- ram Panchayat, Khapradih. la Panchayat, Balodabazar agar Palika, Balodabazar

sti. The project proponent shall upload the status of compliance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MOEFCC at Nagpur. The respective Zonal Office of CPCD and the SPCB. The criteria pollutant levels namely; PM 10, S02, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public denvironmental conditions including results of the compliance of the stipulated environmental conditions. XIII. 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 in hard copies as well as by e-mail) to the Regional Office of CPCB and the SPCB. The Regional Office of CPCB and the SPCB. The Regional Office of this Ministry at Nagpur / CPCB / SPCB shall monitor the stipulated conditions. 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 Pollution Columb Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Office of the MOEFCC at Nagpur by e-mail. EVIL IN The project proponent shall inform the Advertised in two local areas of the compliance of environmental conditions and shall also be sent to the respective Regional Office of the MOEFCC at Nagpur by e-mail.		received while processing the proposal. The
In project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MOEFCC at Nagpur. The respective Zonal Office of CPCD and the SPCB. The criteria pollutant levels namely: PM 10, 802, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain. xii. The project proponent shall also submit six monthly reports on the status of the compliance of the status of the plant. xii. The project proponent shall also submit six monthly reports on the status of the compliance of this Ministry at Nagpur / CPCB / SPCB shall monitor the stipulated conditions. 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 Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Office of the MOEFCC at Nagpur by e-mail.		of the company by the proponent. EC letter has been put on our web site:
monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard 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 Nagpur / CPCB / SPCB shall monitor the stipulated conditions. 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 Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Office of the MOEFCC at Nagpur by e-mail. XIV. The Project Proponent shall inform the Advertised in two local reputs of the compliance of the status of the status of the MOEFCC at Nagpur by e-mail.		The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MOEFCC at Nagpur. The respective Zonal Office of CPCD and the SPCB. The criteria pollutant levels namely; PM 10, S02, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the main.
financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Office of the MOEFCC at Nagpur by e-mail. Environmental statement for year-2015-16 has been already submitted to the Chhattisgarh Environment (Conservation Board (CECB) Raipur on 14.09.16. EC compliance has been put on our web site: www.shreecement.in	m co en re as M CH thi	ompliance of the status of the ompliance of the stipulated invironmental conditions including esults of monitored data (both in hard copies is well as by e-mail) to the Regional Office of PCB and the SPCB. The Regional Office of is Ministry at Nagpur / CPCB / SPCB abell.
public that the shall inform the Advertised in two local news are the	fina as pro Pol the ame the state concers of the response of the response of the the the state concers of the the the the state concers of the	ancial year ending 31st March in Form-V is mandated to be submitted by the eject proponent to the concerned State lution Control Board as prescribed under Environment (Protection) Rules, 1986, as ended subsequently, shall also be put on website of the company along with the us of compliance of environmental ditions and shall also be sent to the ective Regional Office of the MOEFCC at
Navbharat on 11/9/2016. Letter of the same is	1 110	ic that the project has been accorded circulated in two local news papers widely



environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB and may also be seen at Website 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 newspapers 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 should be forwarded to the Regional office at Nagpur.

already sent to the Regional Office MoEF & CC Nagpur. Copy of the letter with news Papers cutting enclosed as Annexure-7

Project authorities shall inform the Regional 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.

- Date of start of project work is 28/08/2013. Financial closure shall be informed to the Regional Office and Ministry.
- 2. 1st clinker unit (Pyro processing) enhanced capacity from 1.5 Million TPA to 2.6 Million TPA has been started on 04/02/2017.
- 3. 1st clinker grinding unit enhanced capacity from 2.6 Million TPA to 3.0 Million TPA has been started on 04/02/2017.
- 4. Erection work of 2nd clinker unit (Pyro processing) has been started & it will expected to complete by Sep-17
- 5. Waste heat power plant commissioning & generation on 23.07.2015.
- 6. Captive Power Plant (CPP) enhanced capacity from 15 MW to 25 MW has been started on 12/02/2017.
- 7. Two DG sets capacity 250 KVA each has been installed.
- 8. Remaining unit gypsum plant, 2nd clinker grinding unit & DG sets will construct & install later on respectively.

For Shree Raipur Cement Plant (A unit of Shree Cement Ltd.)

As

RK Vijay AVP (Operations)

Enclosed: - As above

Annexure - 1

Shree Raipur Cement Plant (A Unit of Shree Cement Ltd) Stack Emission Report (PM All values in

S. No.	Month	Zimission Repor			3)	
	Wionin	Cement Mill	Raw Mill & Kiln Stack	Coal Mill	Clinker Cooler	Captive
1	Oct-16	13.1		Stack	Stack	Power plan
2	Nov-16	17.3	11.7	13.0	0.3	Stack
3	Dec-16		12.5	16.3	9.3	14.8
4	Jan-17	26.8	9.0	10.5	11.6	14.3
5	Feb-17	18.9	17.0	13.7	14.0	17.5
6		23.9	18.7		14.2	27.3
	Mar-17	20.3	16.5	16.3	18.4	32.5
				11.8	18.3	37.3



Shree Raipur Cement Plant (A Unit of Shree Cement Itd)

	Mar-17 29.6	3.5 3.5 41.7	8.6 14.3 36.7	21.0 5.0 5.0 24.6 13.6 7.1
	Feb-17 49.0	5.9	9.0 22.4 39.5	
	Jan-17 62.8 31.1	3.7 6.7 52.5 22.5	6.5 29.5 50.6 26.2	13.2 2.7 30.3 24.7 5.0
AMBIENT AIR QUALITY MONITORING STATION DATA	Dec-16 57.7 27.7	7.3 7.8.7 35.3	8.9 30.8 72.4 48.9	10.3 12.5 63.6 34.4 11.9 23.1
VITORING ST	Nov-16 54.5 36.2	7.5 65.4 30.1	25.0 22.5 4.0	6.8 55.8 35.2 14.1 15.1
UALITY MO	52.2 24.6 15.1	10.2 86.5 30.0 4.7	10.7 48.9 28.9 6.9	12.6 51.8 28.5 9.1 6.2
IBIENT AIR C			µg/m3	
neter	PM 10 PM 2.5 SO2	PM 10 PM 2.5 SO2 NO2	PM 10 PM 2.5 SO2	PM 10 PM 2.5 SO2 NO2
Location	AAQMS 1 (Mines boundary towards village Bharuwadih)	AAQMS 2 (Mines boundary towards villageSemradih)	AAQMS 3 (Plant Boundary towards South Diection)	AAQMS 4 (Plant Boundary towards Village Khapradih) N

9.5

19.6

26.1

From: Avneesh kumar chauhan [mailto:chauhanak@shreecementltd.com]

To: 'moefregionalofficenagpur@gmail.com'; 'cpcb.bhopal@gmail.com'; 'hocecb@gmail.com' Cc: 'R Bhargava'; 'vijayrk@shreecementltd.com'; 'Anil Jain'

Subject: Six Monthly MoEF&CC Compliance Report (period -April 16- September 16)- by Shree Raipur Cement Plant - Balodabaaar- Bhatapara (Chhattisgarh)

Dear Sirs,

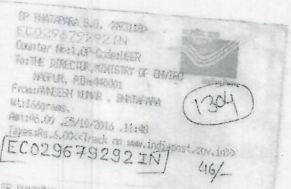
Please find enclosed herewith MoEF& CC Six Monthly Compliance Report period from April-2016 to September-2016. As per given Environment Clearance to us vide letter No.- F. No. J-11011/235/2008-IA II (I) dated 07.03.2011

Hard copy of this MoEF& CC Compliance report being send to all thru courier.

Hope your will find this is in order.

Thanks & Regards

Avneesh Kumar Chauhan Manager- Environment Dept. Shree Raipur Cement Plant (A unit of Shree Cement Ltd.) Village- khaparadih, Tehsil - Simga Dist.- Baloda Bazar- Bhatapara (C.G.) Pin- 493332 Mobile no - 7024260999



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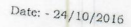


SHREE CEMENT LIMITED

(UNIT-SHREE RAIPUR CEMENT PLANT)

Village: Khaparadih, Tehsil: Simga Distt. Baloda Bazar (C.G) Pin: 493332, Ph.:07727-203101 CIN NO.:L26943RJ1979PLC001935





To, The Director Regional office, (WCZ), Ministry of Environment & Forest, Ground Floor, East Wing, New Secretariate Building Civil Lines, Nagpur - 440001, (M.H)

Sub:- Regarding compliance for the period April, 2016 to September, 2016 to the conditions of Environment Clearance for Green Field Integrated Cement Plant (Shree Raipur Cement Plant): Clinker 3.0 MTPA, Cement- 5.2 MTPA, Captive Power Plant- 2*25 MW and Limestone Mining- 4.8 MTPA, (ML area 531.126 ha.) located near village Khapradih, Semaradih & Bharuwadih, Tehsil-Simga & Balodabazar in District - Baloda Bazar - Bhatapara (Chhattisgarh) by Shree Raipur Cement Plant (A unit of Shree Cement Limited).

Ref: - Environment Clearance Letter No. J-11011/235/2008- IA II (I) dated 7th March Dear Sir.

In reference to the above subject matter & reference letter, it is submitted herewith the point wise Half Yearly compliance status for the period of April, 2016 to September, 2016 is enclosed herewith for your kind perusal please.

Hope you will find this in order.

Thanking you.

Yours faithfully For Shree Raipur Cement Plant. (A unit of Shree Cement Ltd.)

R. K. Vijay AVP (Operations)



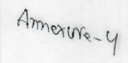
Enclosures: Compliance status Report period April-2016 to September-2016.

Cc to:-

- 1) The In charge (Zonal Office), Central Pollution Control Board (CPCB), 3rd floor, Sahkar Bhawan, North T.T. Nagar, Bhopal - 462003 (M.P.).
- 2) The Member Secretary, Chhattisgarh Environment Conservation Board, Commercial complex, Chhattisgarh Housing Board Colony, Kabir Nagar, Raipur (Chhattisgarh).

B RAIPUR OFFICE : Flouse No. 31/248, Civil Lines, Near C.M. House, Raipur-492001, Ph.: 0771-2430007, Fax: 0771-2430007 8 REGD, OFFICE: Bangur Nagar, Post Box No. 33, Beawar, 305901, Dist. Ajmer (Raj.)

Phone: 01462-228101-105, Fax: 01462-228117/f19, e-mail: shreebwr@shreecementlid.com, Website: www.shreecementlid.com



Shree Raipur Cement Plant

(A unit of Shree Cement Limited), Khapradih, Distt-Balodabazar

CSR Work Done (October 2016 to March 2017)

-	A	radicating hunger, poverty and malnutrition, promoting preventive healt	Ame	
		nd sanitation and making and malnutrition, promoting prevention	Amour	nt in F
	A	nd sanitation and making available safe drinking water rranging health camps and making available safe drinking water	h care	
	fi	rranging health camps and provisions of medicines and other facilities including assistance for arranging health camps (SCL)		
-		nancial assistance for arranging health camps (SCL)	ng	
	Ex	penses of AIDS day Celebration in the		2
	m	penses of AIDS day Celebration including awareness of disease and their prev		
			entive	
-	an	construction/ repairing water through installation of water tank		-
E	Pro	anging supply of drinking water through installation of water tanks and water tonstruction/ repairing of existing water systems	huts	-
	VO	ation at the containing special education .		1,74
	do	ation skills specially among children, women, elderly and the differently adding financial support to schools to promote various activities, towards, elopment of children and improve	ig .	
-	uev	widing financial support to schools to promote various activities towards elopment of children and improve quality of education	abled	
	11101	iding support to a		
	infra	iding support to Anganwadi centres /schools for building / upgrading structure (by undertaking or supporting construction work or equipping them ture, fans, maps, charts, fixtures, books, note books, musical instrument for promoting education.		(
1	furni	ture, fans, maps, charts , fixtures, books, note books, musical instruments, unifo		7
C	etc)	or promoting education	with	100
-	Pron	noting gender equality, empowering	rms	10,0
	Ior w	noting gender equality, empowering women, setting up homes and hoste facilities for senior citizens and measures for reducing in the senior citizens and measures c	le le	
			15	
-	THE RESERVE TO SERVE	Could in the state of the state	h.,	
	Const	uction of Vrudhashram (old age home) at Balodabazar	Dy_	
D	-	(old age home) at Balodabazar		
D	FIIZUII	g environment t	3	.74,893
	Tauna,	animal welfare, agroforestry, conservation of natural resources and ining quality of soil, air and water	d	.74,093
	mainta	ining quality of soil, air and water		
	1 -uhci12	5 On Durchage of "		
	schools	for plantation with tree guards and labour expenses.		
	Suppor	for development /	5/	
		for development / construction of living space for livestock (Goshala expense	25,4	6,882
E	Protect	on of national back	(s)	
1	and: site	on of national heritage, art and culture including restoration of buildings of historical importance and works of art; setting up and development	1,00	0,259
				1
0	occasions	(expenses incurred on Sobha yatra & Laddi Show, Prasad, and lighting and		
d	ecoratio	n) Sobha yatra & Laddi Show, Prasad and line various		
0	ther Exp	enses on promotion of Art and Culture by associating with various agencies or promote symplectic contribution, etc.	9,	445
b	ysponse	rship, support, contributions		
F II	raining t	o promote rural sports, nationally recognized sports, Paralympic sports on Shree Khel Mahouse, 2004.	2,77,1	100
an	id Olym	pic sports Paralympic sports	2,71,1	00
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G Ru Cor	nstructio	n and leveling of CC and a tried by villages		
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Cor	structio	of retaining have reads of nearby villages	5,44,87 15,24,91	
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Cor Cor Cor	estruction	n of retaining boundary of pond ladder, pond cleaning	15,24,91 11,33,93;	7
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Cor Cor Cor Cor Cor Cor Othe Struc Issua	nstruction istruction ins, street er Maint ctures, p	n of retaining boundary of pond ladder, pond cleaning n of various structures like boundary walls, school boundary, toilets, stay lights etc. in nearby villages enance, Renovation and painting work at various roads, speed breakers, teel & Camonton	15,24,91 11,33,93; 5,82,594	7
Cor Cor Cor Cor Cor Cor Othe Struc Issua	nstruction istruction ins, street er Maint ctures, p	n of retaining boundary of pond ladder, pond cleaning n of various structures like boundary walls, school boundary, toilets, stay lights etc. in nearby villages enance, Renovation and painting work at various roads, speed breakers, teel & Camonton	15,24,91 11,33,93;	7
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Con Con Con Con Con Othe struc Issua Over Salar Taxes Other	nstruction instruction ins, streeter Maint ctures, pance of s inspection of s	n of retaining boundary of pond ladder, pond cleaning n of various structures like boundary walls, school boundary, toilets, stay t lights etc. in nearby villages enance, Renovation and painting work at various roads, speed breakers, sump and projects teel & Cement under CSR elated to CSR activities (maximum upto 5% of total CSR expenses) to employees engaged in CSR work	15,24,91, 11,33,93; 5,82,594 2,61,304 4,39,023 17,50,945	7
Con Con Con Con Con Othe struc Issua Over Salar Taxes Other	nstruction instruction ins, streeter Maint ctures, pance of s inspection of s	n of retaining boundary of pond ladder, pond cleaning n of various structures like boundary walls, school boundary, toilets, stay t lights etc. in nearby villages enance, Renovation and painting work at various roads, speed breakers, sump and projects teel & Cement under CSR elated to CSR activities (maximum upto 5% of total CSR expenses) to employees engaged in CSR work	15,24,91. 11,33,93; 5,82,594 2,61,304 4,39,023	7
Con Con Con Con Con Othe struc Issua Over Salar Taxes Other	nstruction instruction ins, streeter Maint ctures, pance of s inspection of s	n of retaining boundary of pond ladder, pond cleaning n of various structures like boundary walls, school boundary, toilets, stay t lights etc. in nearby villages enance, Renovation and painting work at various roads, speed breakers, unp and projects teel & Cement under CSR elated to CSR activities (maximum upto 5% of total CSR expenses) to employees engaged in CSR work to CSR activities ogramme coordination expenses including expenses on brochures	15,24,91, 11,33,93; 5,82,594 2,61,304 4,39,023 17,50,945	7



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Jan-17 STP-1 STP-2 6.82 7.46 4 6 4 6 4 6 4 6 64 Foreign Control of the control o
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reated wat De STP-1 6.88 3 40 40 40 less then 0.2
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STP -1 8.43 3 32 4 4 less then 0.2
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Param PH BOD (3 day deg), mg/l COD, mg/l Total Susper Solids, mg/l Oil & Grease,

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Shree Raipur Cement Plant (A unit of Shree Cement Ltd)

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SHREE CEMENT LIMITED

(UNIT-SHREE RAIPUR CEMENT PLANT)

Village: Khaparadih, Tehsil: Sımga Distt. Baloda Bazar (C.G) Pin: 493332, Ph.:07727-203101 CIN NO.:L26943RJ1979PLC001935

SRCP /BB//2016-17/69

To, The Director Regional office, (WCZ), Ministry of Environment, Forest and Climate Change Ground Floor, East Wing, New Secretariat Building Civil Lines, Nagpur - 440001, (M.H)



Date: 21.09.16

Regarding compliance conditions of Environment Clearance for expansion of Integrated Cement Plant of Clinker (2 x 1.5 to 2 x 2.6 Million TPA), Cement (2 x 2.6 to 2 x 3.0 million TPA), Waste Heat Recovery Power Plant (15 to 30 MW), Captive Power Plant (25 MW) along with Synthetic Gypsum Unit (65 TPH) and DG Sets [2000 KVA (size 1000/500/250/125)] by Shree Raipur Cement Plant (A Unit of Shree Cement Ltd), located near Village Khapradih, Tehsil-Simga, Distt.-Baloda Bazar-Bhatapara (Chhattisgarh)

Ref: 1. EC Letter No- F. No. J-11011/235/2008- IA II (I) dated 05.09.16.

Dear Sir,

Kindly refer to the above subject matter and referred EC letter. As per the condition of EC letter,

Condition No.	or various conditions are given as below;- EC Condition	As per the condition of EC
General condition no. X	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad/Municipal Corporation, Urban Local Body and the local NGO, it any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent	clearance letter has be sent on 16.09.2016 to
	The Project Proponent shall inform the public that the project has been accorded environmental copies of the clearance letter are available with the SPCB and hay also be seen at Website of He	EC letter has been put or our web site: www.shreecement.in We have informed the public by giving advertisement in two locatewspapers widely arribhumi on 11/09/2016 topy enclosed.

	newspapers that	
	Circulated in the middle widely	
	one shall be in the vernacular	
	language of the vemacular	
	and a copy of the same should be	
	Name of the Regional of the Re	
is is for kind informa	Nagiour Nagional Office of	

Thanking you,

For Shree Raipur Cement Plant (A unit of Shree Cement Ltd.)

RK VIJay AVP (Operations)

Enclosed: As above

Cc to:-

- 1) The Additional Principal Chief Conservator of Forest (C) of Ministry of Environment, Forest and Climate Change Regional Office (WCZ), Ground Floor, East Wing, New Secretariat
- 2) The In charge (Zonal Office), Central Pollution Control Board (CPCB), 3rd floor, Sahkar
- 3) The Chairman , Chhaffisgarh Environment Conservation Board, Paryavas Bhavan, North
- 4) Regional Officer, Chhattisgarh Environment Conservation Board, Commercial Complex, Chhattisgarh Housing Board Colony Kabir Nagar, Raipur (C.G.) - 492099

H

रायपुर जिला

सम्बद्धः, हतिमारं ११ विर्माबर २०१६

फारट फारवर्ड

आधुनिक कृष्ण कथा ज आयोजन ११ को

राजिम, वर्ष क्रीर संकरण वेचा श्रेरवान

ह राजातम साह् प्रधा पुत्त निष्टक जोबीसराम साहू योक्ति किया,

माज्य के द्वाराक्षण संभा संस्थान माज्य के द्वाराक्षण में १ विद्युं माज्य कार्यक्रम को प्राचित कांग्रेस के महान नेताओं ने भारत देश को आज़ार कराने में अगनी कुवानी भी अपर भी ने के वो है और 60 वर्षों में गीन, गरीन, महत्त्व है, उन्होंने क

य विकासता में अ महामान्य रेग्नाम्हर्स अन्यंत कार्यकानं जी

किसान, आविधासी सभी यगी के हित दाता। कसहोल. एच.आर. साह, जिसक थी.पी. पटेटा,

कामरी विद्यालय में च्यान अस औं. सर्वपत्ली न के जन्म दिवस के अवसर क सम्मान समारोह का किया गया, कार्यक्रम का स्थि अभिधि परेल समाज व्यात चारची नासम्पण्टेल, त संचारसक कमल नाराचण ्यातम द्वारातार, साहुबाग ो एवं औं, सर्वप्रस्ती के हिलादिस पर मुलाल प प्रत्यानित हिस्स पना. ते क्या प्रधानावक

रिष्णिकाएं मनवा राज् रक्षा मनिकानी अंवानी प्रयः नेवनाल केवल आहे का सम्मान दिना हना, निवालन के संभावकालनारामापोलकेका। क सम्बन्धाः प्रवासी में है, उपल्लास्त्रा में नहीं, शिक्षण नह अर्च उन्होंने शिसे शिखर तक ले जाने याला, श्राभे क्षमा हाने वालाएवं ए से कमजीव को दूर करने जाना बताना, विधानय के प्रधानपालक एए. आर. साह ने जहां वि जिल्ला भी द्वेज में सम्भवता प्राप् करों के लिए एक मार्गदर्शक की भावप्रवादता होता है जो शिक्षक से रेवतर कोई गई हो सकत. स्तायंक्राम

में हराहेंग पटेल म शाम्यक् शेषम् वर्यते । पटेल, उत्तम् पटेल, त श्चायसाय प्रतेता आतः

भग करदेशनका जी वटींट में ६ सिर्वाचर औ वलापुणान्यं जन्मीवन्त्रं विवस के रूप ने भूक के यता. स्वत्र-धत्राची वासी मुन्नान्त्र स्थान्त्र में व्यक्षित साम देश वादक श्रीन म विद्याति ज महेन्द्रकार मेहार, चुन्तु हो। के जागाँच, मिहिला आहे. तेनार का सम्पन किए। एत



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अधिकारी व प्रामीण उपस्थित रहे गैसर्स श्री लीगेन्ट लिमिटेड

(भा समुद्र सामेद सार) गांव-खपराखीह, तहसील-सिमाग्र जिला-बलौदा बाजाए-माठापारा (छत्तीसगढ़)

सार्वजनिक सूचना

सर्व साधारण को सूचित किया जाता है कि मैसर्स भी सीमेन्ट लिमिटेन चंत्र सवारण का सूच्या वच्चा राजा र कि नसस्य मा वागण व्यापक के हत्त्वीग्रेटेड सीमेन्ट प्लांट का विस्तार क्षमता 2 x 1.5 मिलियन हन् के राजार कामार कार प्राप्त का महस्तार कामार से 2 x 2.6 मिलियन छन् प्रतिवर्ष विलंकर, 2 x 2.6 मिलियन छन् से 2×3.0 मिलियम हम प्रतिवर्ष चीमेन्ट, कैश्विय वर्मल पावर फांट 26 2X 3.0 माजावा का अहाका पाताक, पात्का काल पावर काल 20 मेगाबाट, वेस्ट हीट रिकारी गावर काट 15 गेगाबाट से 30 गेगाबाट, तिकांटिक विष्यम इयार्व ६५ डन प्रति घंटा तथा श्री.जी. चंद्स 2000 KVA (साईज 1000/500/250/125) जा गांव-व्यपस्तीह, राउसील-सिमागा जिला- बलीयाबाजार भाडापरा एक्तीसगढ़ में स्याधित किये जा रहे हैं, को भारत सरकार के प्रवीवरण एवं वय मैत्रालय गई विद्सी द्वारा पर्यावरणीय स्त्रीकृति पत क्रमाक F. No. J-11011/235/2006-IAII (I) विनांक 05 शितांबर 2016 के बाराची

पर्यावस्य स्वीकृति पत्र की प्रतिलिपि जस्तीसमङ् पर्यावस्य संस्थाय मण्डल, रास्तुर पर छपलब्द है तेना पर्वादरम एवं वर्ग भंजास्य भारत परकार की बेबलाइट 'Swmenviornic.it' पूर्व की शामित की क्षेत्रसम्ब "www.shreecsmentid.in" पर भी चराना है।



ODDEST PRIS (Red) week

- जर्मन बनानियी के बेलेंड।
- अन्होके वत प्लाहितक।
- रामर ABS तथालिटी से बना।
- अल्टीर्पप्र कटेनर बादला
- भा अलगः अलग क्षेप की करिय करता है।

LUMA WALLET

लक्षी के रामच भूग कर करें

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SP WICHA BATAR CARTES

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