ofc

CIN No. : L26943RJ1979PLC001935

Phone : 01462 228101-6
Toll Free : 1800 180 6003 / 6004
Fax : 01462 228117 / 228119

E-Mail : shreebwr@shreecementItd.com

Website : www.shreecement.in



# SHREE CEMENT LTD.

Regd. Office:

BANGUR NAGAR, POST BOX NO.33, BEAWAR 305 901, RAJASTHAN, INDIA

SCL/MCP/ENV/2019-20/ 1333

NSO 900)



Date: 25/11/2019



To
The Member Secretary,
State Level Environment Impact Assessment Authority
Environment department, Room No. 217, 2nd floor,
Mantralaya, Annexe, Mumbai- 400 032.

Sub: - Half yearly Compliance Condition of Environmental Clearance for Proposed Clinker Grinding Unit of 5.5 Million TPA Cement Production Capacity (Phase - I: 3.0 Million TPA & Phase - II: 2.5 Million TPA) and D.G. Sets of 1250 KVA (1000 KVA / 2 x 500 KVA & 250 KVA) near Villages: Patas & Kangaon, Taluka: Daund, District: Pune (Maharashtra) by M/s. Maharashtra Cement Plant (A unit of Shree Cement Ltd.)

Ref: - SEIAA Meeting No: 152 Meeting Date: January 23, 2019 (SEIAASTATEMENT-0000000751), SEIAA-MINUTES-0000000945, SEIAA-EC-0000000664 dated February 1st, 2019

Dear Sir,

Kindly refer to the above subject matter and referred letter, we are submitting herewith the point wise compliance of condition of the above Environmental clearance for the period of **April - 2019 to September- 2019.** 

This is for your necessary submission please.

Thanking you,

Yours faithfully,

For M/s Maharashtra Cement Plant (A Unit of M/s Shree Cement Ltd.)

(Dr. Anil Kumar Trivedi)

Sr. General Manager (Environment)

#### Copy to:

- The Addl. Principal Chief Conservator of Forests (C), Ministry of Env., Forest and Climate Change Regional Office(WCZ), Ground Floor East Wing, New Secretariat Building, Civil Lines, Nagpur-440001
- 2. The Zonal officer, Central Pollution Control Board, Zonal Office, Vadodara, Parivesh Bhawan, Opp. VMC Ward Office No.: 10, Subhanapura, Vadodara-390023 (Gujarat).
- 3. The Regional Office, Maharashtra Pollution Control Board, Jog Center, 3<sup>rd</sup> floor, Mumbai Pune Road, Wakdewadi, Pune 411003.

JAIPUR OFFICE: SB-187, Bapu Nagar, Opp. Rajasthan University, JLN Marg, Jaipur-302 015

Phone: 0141 4241200, 4241204, Fax: 0141 4241219

NEW DELHI OFFICE: 122-123, Hans Bhawan, 1, Bahadurshah Zafar Marg, New Delhi 110 002

Phone: 011 23370828, 23379218, 23370776, Fax: 011 23370499

CORP. OFFICE: 21, Strand Road, Kolkata 700 001 Phone: 033-22309601-4 Fax: 033 22434226

Compliance of Environment Clearance Conditions issued by State Level Environment Impact Assessment Authority Reference no. SEIAA-EC-0000000664 Dated 01.02.2019 for theProposed Clinker Grinding Unit of 5.5 Million TPA Cement Production Capacity(Phase - I: 3.0 Million TPA & Phase - II: 2.5 Million TPA) and D.G. Sets of 1250 KVA (1000 KVA / 2 x 500 KVA& 250 KVA) near Villages: Patas & Kangaon, Taluka: Daund, District: Pune (Maharashtra) by M/s.Maharashtra Cement Plant (A unit of Shree Cement Ltd.)

S. No.	Specific Conditions	Compliance status
I	PP to obtain NA permission for industrial use from the District Collector. PP also to get layout sanctioned from the Asst. Director town planning and building permission from the competent authority.	Agreed with.  NA permission will be obtain from the competent authority.
II	PP to prepare CER plan and implement in consultation with the District Authority as per OM dated 01.05.2018 issued by MoEF&CC.	Agreed with. CER plan will be implement with the consultation of District Authority.
III	PP to obtain NA permission from District Collector.	NA permission will be obtain from the competent authority.
IV	PP Shall comply with conditions mentioned with Annexure XXIII of the Office Memorandum issued by MoEF & CC vide F.No.22034/2018-IA.III dt.09.08.2018.	Noted and compliance status is <b>enclosed as Annexure-I</b>
	General Conditions	Compliance
I	PP to achieve Zero Liquid Discharge; PP shall ensure that there is no increase in the effluent load to CETP.	Agreed with. Zero Liquid Discharge will be complied.
II	No additional land shall be used /acquired for any activity of the project without obtaining proper permission.	No additional land will be acquired without obtaining proper permission.
III	PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment.	PPEs will be provided to the people working in the unit and EMP will be implemented for protecting the environment.
IV	Proper Housekeeping programmers shall be implemented.	Agreed with. Proper Housekeeping programmers will be implemented.
٧	In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieve.	Agreed, Interlocking facility will be adopted. In case of failure of bag fitters and failure of any pollution control device the plant will be stopped & after the repair only the plant will be brought in operation.
VI	A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set. (If applicable).	Noted & will be complied.
VII	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.	Noted & rainwater harvesting practice will be adopted for the augmentation of ground water.
VIII	Arrangement shall be made that effluent and storm water does not get mixed.	Agreed with. Separate line will be provided for effluent and storm water.
IX	Periodic monitoring of ground water shall be undertaken and results analysed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.	Agreed with. Periodic monitoring of ground water will be done and results will be submitted to the Maharashtra Pollution Control Board regularly.
X	Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall	Noise Levels will be recorded during day time and night time and requisite PPE will be provide.

	be provided.	
XI	The overall noise levels in and around the plant are shall be 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 shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.	The noise levels will be maintain well within the standards in and around the plant. Noise control measures including acoustic hoods, silencers, enclosures, etc. will be provide.
XII	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	Agreed with.  Green belt will be developed & maintained around the plant periphery as per CPCB guidelines and local native species will be planted.
XIII	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.	Agreed with.  First aid centre, ambulance will be provide at site round- the clock. Apart from that use of the PPEs (Helmet, safety goggle and safety shoes) will be ensure for all employees at work.
XIV	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.	Noted & occupational health surveillance will be done on a regular basis and record will be maintained as per Factories Act.
XV	The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	Agreed with.  Full fledge fire control system will be installed and alarms system monitored from central control room during any fire hazards.
XVI	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/freatment/storage/disposal of hazardous wastes.	Noted & Authorization will be obtained from the MPCB for the management of hazardous wastes.
XVII	Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes / improvements required, if any, in the on-site management plan shall be ensured.	Agreed with.  Mock drills will be carried out by safety & security departments on regular basis.
XVIII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Environment Management Cell with qualified staff will be establish.
XIX	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department	Noted.
XX	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in	Complied. The notification was circulated in Local Newspapers "Loksatta" & Indian Express dated 07/02.2019. Copy of the same is enclosed as Annexure-II.
XXI	Project management should submit half yearly	Noted & half yearly compliance reports will

	compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.	be submitted in hard & soft copies to the MPCB.
XXII	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	Complied. Environment clearance letter available at the website of the Company.
XXIII	The proponent shall upload the status of compliance of the stipulated EC 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 MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Noted & EC compliance reports will be uploaded in company website and monitored data will be displayed at a convenient location for disclosure to the public and website of the company, simultaneously will be sent to the regional Office of MoEF, Zonal Office of CPCB and SPCB.
XXIV	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	Noted & half yearly compliance reports will be submitted in hard & soft copies to the Regional Office of MoEF, Zonal Office of CPCB and the SPCB.
XXV	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 EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.	Agreed with. Environment statement will be send for each financial year ending 31st March in prescribed Form-V to the State Pollution Control Board. Subsequently compliance of EC conditions will also be send to the Regional Offices of MoEF by e-mail.
4	The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.	Noted.
5	In case of submission of false document and non-compliance of stipulated conditions, Authority/Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.	Noted.
6	The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.	Noted.
	Validity of Environment Clearance: The environmental	Agreed with.

		(c) T
	clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.	
8	In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.	Noted & will be complied.
9	The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.	Noted.
10	Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1stFloor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted.

# Standard EC conditions for Cement Grinding Unit without Captive Power plant

## I. Statutory Compliance

S. No.	Conditions	Compliance Status
i	The project proponent shall obtain forest clearance under the provision of Forest (conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.	Not applicable to this project as no forest land is involved within the project.
ii	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.	Not applicable to this project as No Wildlife Sanctuary and schedule-I species presence within the 10 km aerial distance from the project site.  It is confirm by principal chief Conservator of forest (wildlife) Maharashtra State, Nagpur vide their letter Desk-23(2)/WL/Survey/CR.No.112/278/2018-19 dated 23.04.2018.
iii	The project proponent shall prepare a site specific Conservation plan & Wildlife Management plan and approved by the Chief Wildlife Warden. The recommendations of the site specific Conservation plan/ Wildlife management plan shall be implemented in consultation with the state forest department. The implementation report shall be furnished along with the six-monthly compliance report. (in case of the presence of schedule-I species in the study area)	Not applicable to this project as No Wildlife Sanctuary and schedule-I species presence within the 10 km aerial distance from the project site.  It is confirm by principal chief Conservator of forest (wildlife) Maharashtra State, Nagpur vide their letter Desk-23(2)/WL/Survey/CR.No.112/278/2018-19 dated 23.04.2018.  Copy of the same is enclosed as Annexure-III
IV	The project proponent shall obtain consent to Establish/ Operate under the provisions of air (Prevention and control of pollution) Act, 1981 and the Water (Prevention and control of pollution) Act, 1974 from the concerned state pollution control board/committee.	for your reference please.  Consent to Establish (CTE) has been obtained vide CTE letter format 1.0/BO/CAC-cell/UAN No.49566/CAC-1903000759 dated 14.03.2019. Consent to Operate (CTO) Operate will be obtained from the state pollution control board before starting the operation of the project.
٧	The project proponent shall obtain the necessary permission from the central ground water authority, in case of drawl of ground water / from the competent authority concerned in case of drawl of surface water required for the project.	NOC obtained for ground water withdrawal 350 m3/day from central ground water authority NOC No. CGWA/NOC/IND/ORIG/2018/3852 dated 30.07.2018.
vi	The project proponent shall obtain authorisations under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.	Agreed with. As per CTE condition under Hazardous waste (MH & TM) Rules, 2016 for treatment and disposal of hazardous waste, used/spent oil (Cat. 5.1) quantity 20 KL/A will be generated and disposal through sales to CPCB/SPCB authorized recycler, pre-processors.

## II. Air quality monitoring and preservation

Air quality moritioning and preservation	
emission monitoring system at process stack to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R. No. 612 (E) dated 25th August, 2014 (cement) and subsequent amendment dated 9th May 2016 (cement) and connected to SPCB and CPCB online servers and calibrate these system from time to time according to Equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 6 or NABL accredited laboratories.	Agreed with. Continuous emission monitoring system will be installed at process stack to monitor stack emission with respect to standards prescribed and same connected to a SPCB and CPCB online servers.
The project proponent shall monitor fugitive emission in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.	Agreed with. Fugitive emission will be monitor in the plant premises once in every quarter through labs recognised under Environment (Protection) Act, 1986.
The project proponent shall install system carryout to ambient air quality monitoring for common/Criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5 in reference to PM emission and SO2 and NOX in reference to SO2 and NOX emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 1200 each) covering upwind and downwind directions (case to case basis small plants: Manual: Large plants: continuous)	Agreed with.  04 Nos. ambient air quality monitoring station will be installed for the monitoring of main pollutants (e.g. PM10, PM2.5, SO <sub>2</sub> & NOx) and report will be furnished to PCB accordingly.
The project proponent shall submit monthly summary report of continuous stack emission and air quality monitoring and result of manual stack monitoring and Manual monitoring of air quality/fugitive emissions to regional office of MoEF&CC, Zonal office of CPCB and Regional office of SPCB along with six monthly monitoring report.	Noted. Six monthly report will be submitted to the regional office of MoEF&CC, Zonal office of CPCB and Regional office of SPCB.
Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and pretty emission standards.	Agreed with. Air Pollution Control (APC) system will be provided for all the dust generating points (viz. material transfer point, hoppers, cement silo, Cement bulk silo etc.) to comply prescribed standards.
The project proponent shall provide leakage detection and mechanised bag cleaning facilities for better maintenance of bags.	Agreed with.  Mechanised bag cleaning facilities will be for better maintenance of bags.
Pollution control system in the cement plant shall be provided as per the CREP guidelines of CPCB.	CREP guidelines will be followed.
Sufficient number of mobile or stationary vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, regularly.	Agreed with.  Vacuum cleaners will be provided for better housekeeping.
Ensure covered transportation and conveying of raw material to prevent spoilage and dust generation; use closed bulkers for carrying fly ash.	Agreed with.  Covered transportation, conveying of raw material and closed bulkers will be used.
Provide wind shelter fence and chemical Spraying on the raw material stock piles; and	Agreed with. Wind shelter fence and dust suppression system will be provided for the control of fugitive emissions.
	The project proponent shall install 24x7 continuous emission monitoring system at process stack to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R. No. 612 (E) dated 25th August, 2014 (cement) and subsequent amendment dated 9th May 2016 (cement) and connected to SPCB and CPCB online servers and calibrate these system from time to time according to Equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 6 or NABL accredited laboratories.  The project proponent shall monitor fugitive emission in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.  The project proponent shall install system carryout to ambient air quality monitoring for common/Criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5 in reference to PM emission and SO2 and NOX in reference to SO2 and NOX emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 1200 each) covering upwind and downwind directions (case to case basis small plants: Manual: Large plants: continuous)  The project proponent shall submit monthly summary report of continuous stack emission and air quality monitoring and result of manual stack monitoring and Manual monitoring of air quality/fugitive emissions to regional office of MoEF&CC, Zonal office of CPCB and Reglonal office of MoEF&CC, Zonal office of CPCB and Reglonal office of manual stack monitoring and mechanised bag cleaning facilities for better maintenance of bags.  Pollution control system in the cement plant shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and pretty emission standards.  The project proponent shall provide leakage detection and mechanised bag cleaning facilities for better maintenance of bags.  Pollution control system in the cement

xii	Efforts shall be made to reduce impact of the transport of the raw materials and end product on the surrounding environment including agriculture land by the use of covered conveyor belts /Railways as a mode of transport.	Covered conveyor belts with the provision of bag filters at transfer points will be used for
xiii	Ventilation system shall be designed for adequate air changes as per ACGIH document for all tunnels, motor houses cement bagging plants.	

#### III. Water quality monitoring and preservation

III.	Water quality monitoring and preservation	
I	The project proponent shall install effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules, 1986 vide G.S.R. No. 612 (E) dated 25th August, 2014 (Cement) and subsequent amendment dated 9th May, 2016 (Cement) and connected to SPCB and CPCB online servers and calibrate these system from time to time according to Equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited Laboratories. (case to case basis small plants; manual Large plan; continuous)	Not applicable to this project as no trade effluent will be generated from the operation.  STP will be provided capacity of 25 m3/day for treatment of domestic effluent and treated water will be used in gardening.
ii	The project proponent shall monitor regularly ground water quality at least twice a year (pre and post monsoon) at sufficient number of piezometers/sampling Wells in the plant and adjacent areas through labs recognised under Environment (Protection) Act, 1986 and NABL accredited Laboratories.	Agreed with. Ground water quality will be monitored twice a year (pre and post monsoon) through recognised labs and piezometer wells for the monitoring of ground water levels.
iii	The project proponent shall submit monthly summary report of continuous effluent monitoring and results of manual effluent testing and Manual monitoring of ground water quality to Regional office of MoEF&CC, zonal office of CPCB and Regional office of SPCB along with six monthly monitoring report.	Noted. Six monthly report of manual monitoring of ground water quality will be submitted to the regional office of MoEF&CC, Zonal office of CPCB and Regional office of SPCB.
iv	Adhere to zero liquid discharge.	Agreed with. Zero liquid discharge will be complied.
٧	Sewage treatment plant shall be provided for treatment of domestic wastewater to meet the prescribed standards.	Sewage treatment plant will be provided capacity of 25 m3/day for treatment of domestic wastewater and treated water will be used in gardening purpose.
vi	Garland drains and collection pils shall be provided for each stock pile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run-off.	Agreed with. Separate drainage system, garland drains and collection pits will be provided for each stock pile to arrest the run-off in the event of heavy rains.
vii	The project proponent shall practice rainwater harvesting to maximum possible extent.	Agreed with. Rainwater harvesting practice will be adopt to recharge the ground water.
viii	Water metres shall be provided at the inlet to all unit processes in the cement plant.	1200
ix	The project proponent shall make efforts to minimise water consumption in the cement plant Complex by segregation of used water, practicing cascade use and by recycling treated water.	Agreed with.  Efforts will be made to minimise water consumption.  Domestic effluent will be treated STP and treated water will be used on land for gardening.

#### IV. Noise monitoring and prevention

I	Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six monthly compliance report.	the prescribed guidelines and report will be
ii	The ambient noise levels should confirm to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.	Agreed with.

#### V. Energy Conservation measures

j	Provide solar power generation on roof tops of buildings, for solar light system for all common areas, street lights, parking around project area and maintain the same regularly.	Agreed with.  Solar power generation arrangements will be provided on roof tops of buildings, for solar light system at all common areas, street lights, parking area and will maintain the same regularly.
ii	Provide the project proponent for LED lights in their offices and residential areas.	Agreed with. LED lights will be provided in office areas.
iii	Maximize utilisation of fly ash, slag and sweetener in cement blend as per BIS standards.	Agreed with. Fly ash will be used in cement manufacturing as per BIS standards

#### VI. Waste Management

i	The waste oil, grease and other hazards shall be disposed of as per the Hazardous and other waste (Management and Transboundary Movement) Rules, 2016.	Used/spent oil (Cat. 5.1) quantity 20 KL/A will
ii	Kitchen waste shall be composted or converted to Biogas for further use. (to be decided on case to case basis depending on type and size of plant)	Noted & will be complied.

#### VII. Green Belt

1	Green Belt shall be developed in an area equal to 33% of the plant area with a native tree species in accordance with CPCB guidelines. The greenbelt shall inter alia cover the entire Periphery of the plant.	Green Belt will be developed as per CPCB
ii	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the program for reduction of the same including carbon sequestration including plantation.	

## VIII. Public hearing and human health issues

i	Emergency preparedness plan based on the hazard	Noted.	
	identification and risk assessment (HIRA) and disaster management plan shall be implemented.	Emergency preparedness plan and disaster management plan shall be implemented will be implemented.	
li	The PP shall provide personal protection equipment (PPE) as per the norms of factory Act.	Noted and adequate PPEs will be provide as per the norms of factory Act.	

iii	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, mobile STP, safe drinking water, Medical Health Care, crèche etc. the housing may be in the forms of temporary structures to be removed after the completion of the project.	Noted. Provision will be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, Medical Health Care, crèche etc.	
iv	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the factory Act.	Noted. Occupational health surveillance program for workers will be done on regular basis and records maintained as per the factory Act.	

#### IX. Corporate Environment Responsibility

IX.	Corporate Environment Responsibility			
]	The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility.	Agreed with. Company will comply the provision regarding Corporate Environment Responsibility through implementation of EMP & CSR activities		
ii	The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedure to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental/forest/wildlife norms/ conditions. The company shall have defined system of reporting infringements/deviation/violation of the environmental/forest/wildlife norms/ conditions and/ or shareholders/stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six monthly report.	Noted & will be complied.		
iii	A separate environment cell both at the project and company head quarter level, with qualified personal shall be set up under the control of senior executive, who will directly to the head of the organisation.	Environment Management Cell with qualified staff will be establish.		
i	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for Environmental Protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan Shall be reported to the Ministry/Regional Office along with six monthly compliance report.	Agreed with. Action plan will be made for Implementation of EMP and environmental conditions. The year wise funds allocated for Environmental Protection measures in separate account and not divert to any other purpose. Progress report will be sent to the Ministry/Regional Office along with six monthly compliance report.		
iv	Sclf-environmental audit Shall be conducted annually. Every three year third party environmental audit shall be carried out.	Noted. Self-environmental audit will be carried out accordingly.		
٧	All the recommendations made in the Charter on Corporate Responsibility for Environment protection (CREP) for the cement plants shall be implemented.	Noted and will be complied.		

#### X. Miscellaneous

i	The project proponent shall make public the	The notification was circulated in Local
	environment clearance granted for their project along	Newspapers "Loksatta" & Indian Express
	with the environmental conditions and safeguard at their	dated 07/02.2019.
	cost by prominently advertising it at least in two	Copy of the same is enclosed as <b>Annexure-II.</b>

	newspapers of the district or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project	
	proponent's website permanently.	
ii	The copies of the environmental clearance shall be submitted by the project proponents to the heads of local bodies, Panchayats and Municipal bodies in addition to the relevant offices of the government who in turn has to display the same for 30 days from the date of receipt.	Copy of environment clearance submitted to the relevant offices of the government.
iii	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including result of monitored data on their website and update the same on half-yearly basis.	Agreed with. Environment clearance conditions, including result of monitored data will be uploaded half-yearly basis in company website.
iv	The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.	Noted and monitored data will be displayed at a convenient location for disclosure to the public and website of the company.
٧	The project proponent shall submit the environmental statement for each financial year in Form-V to the concern state pollution control board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	Noted and environment statement will be submitted in prescribed format to the state pollution control board.
vi	The project proponent 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, commencing the land development work and start of production operation by the project.	Noted and will be complied.
1	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the state government.	Noted and we will follow the stipulations made by the State Pollution Control Board and the state government.
ii	The project proponent shall abide by all the commitments and recommendation made in the EIA/EMP report, commitment made during public hearing and also that during their presentation to the expert Appraisal Committee.	Agreed with.  Company will implement all the commitments and recommendation made in the EIA/EMP report and during public hearing.
viii	No further expansion or modifications in the plant shall be carried out without prior approval of the ministry of Environment, Forests and Climate Change (MoEF&CC)	Noted and No further expansion or modifications in the plant will be carried out without prior approval of the competent authority.
ix	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Noted.
х	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted.
xi	The ministry reserves the right to stipulate additional conditions if found necessary, The company in a time bound manner shall implement these conditions.	Noted.
xii	The Regional office of this ministry shall monitor	Noted and full cooperation will be provided.

	compliance of the stipulated conditions. The project	
	authorities should extent full cooperation to the officer (s)	
	of the Regional Office by furnishing the requisite	
	data/information/monitoring reports.	
xiii	The above conditions shall be enforced, inter-alia under	Noted.
	the provisions of Water (Prevention & Control of	
	Pollution) Act, 1974, the Air (Prevention & Control of	
	Pollution) Act, 1981, the Environment (Protection) Act,	
	1986, Hazardous and Other Waste (Management and	
	Transboundary Movement) Rules, 2016 and the public	
	Liability Insurance Act, 1991 along with their	
	amendments and Rules and any other orders passed by	
	the Hon'ble Supreme Court of India / High Court and	
12007	any other Court of Law relating to the subject matter.	
xiv	Any appeal against this EC shall lie with the National	Noted.
	Green Tribunal, if preferred, within a period of 30 days as	
	prescribed under section 16 of the National Green	
	Tribunal Act, 2010.	

# इवान आणि को हैं कसोटी आणि १०४ रवी शास्त्री यांनीदेखील विराटसारखा देवसीय सामने खेळले आहेत. कर्णधार भारताला लाभला सम्मेनीय १३६ वर सामहित्सीय असल्याबहुल आनंद व्यक्त केला

पाकिस्तानचे माजी फिरकीपटू अब्दुल कानि बहुतांश सामने हे इम्रानव्या

पीटीआय, कराची

भारताचा कर्णधार विराट कोहली आणि पाकिस्तानचे माजी कर्णधार व विद्यमान पंतप्रधान इम्रान खान या दोघांच्या नेतृत्वगुणात मला साम्य दिसते. दोवेहो आधाडीवर राहून संधाला प्रेरणा देतात, अशा शब्दांत पाकिस्तानचा माजी फिरकीपट अब्दुल कादिर यांनी कोहलीच्या नेतृत्वगुणाची प्रशंसा केली.

"कोहली हा फलंदाज आणि कर्णधार म्हणून काही चांगले करतो

www.bankofbaroda.com

कसोटीत २३६ तर एकदिवसीय न्यांमध्ये १३२ बळी मिळवले अखालीच खेळले आहेत. यापूर्वी

असल्याबद्दल आनंद व्यक्त केला होता. तसेच विराट आणि इम्रान खान यांच्यात अनेक बाबतीत साम्य आहे, असे मत व्यक्त केले

Quarter ended

Unaudited

13.54

(294.95)

(294.95)

(294.95)

(965.52)

2.594.40

(1.14)

## जाहीर सूचना

होते.दोघेही आघाडीवर राहन संघाला चांगल्या कामगिरीसाठी प्रेरित करीत

असल्याचे शास्त्री योनी म्हटले होते.

महाराष्ट्र सरकार, पर्यावरण विभाग, खोली क्र.२१७,दुसरा मजला. मंत्रालग, भूबई ४०००३२ यांनी त्यांच्या पत्र के. SEAC-III-2015/CR-97/TC-3 दिनांक ५० क्रिशेंबर २०१५ द्वारे में. धर्मराज डेव्हलपर्स, पुणे ग्राज्या रक्षिवासी आणि व्यावसायिक प्रकल्पासाठी पर्यावरण विषयाक परवानगी दिली आहे.

सदर पर्यावरण विषयक परकारभीरका भागी आयल्या पाहिलीसाठी महाराष्ट्र प्रदूषण निसंत्रण मंडळाकडे उपलब्ध असून महाराष्ट्र भारान पर्यावरण विभागाच्या पुढील संकेतस्थळातर पाहू

#### ये. श्री धर्मराज डेव्डलपर्स 'राजलक्ष्मी ग्रीन्स'

त्त.न.१५३. एम आय डी सी रेड, मिदेवरती,

शकता.https://ec.maharashtra.gov.in/

रावेत, ता. हतेली, जिल्हा पूर्ण

मे. महाराष्ट्र सिमेंट फ्लांट (श्री सिमेंट लिमिटेडचा प्रकल्प) मौजे पाटस व कानगांव, ता.वींड, चि.पुणे, महाराष्ट्र

जाहीर नोटीस तमाम जनतेस कळविण्यात येते को, मे. महाराष्ट्र सिमेंट प्लांट ('श्री सिमेंट लिमिटेड'चा प्रकल्प पांना महाराष्ट्र राज्य पर्यावरण परिणाम मुख्यांकन pifuaro (State Environment Impac Assessment Authority- SEIAA Maharashtra) कुटून ल्लांच्या गीले पाटल SEIAA कानगांवमधील प्रायोजित ५.५ दशलक्ष क्षमतेच्य (फेज-१: ३ दशलक्ष टन प्रती वर्ष व फेज-२ २.५ दशलक्ष टन प्रतीवर्ष) क्लीकर ग्राईडिंग युनिर आणि १२५० केव्हीए (१००० केवाए रबाय५०० केव्हीए आणि २५० केव्हीए) डिझेर ननरेदर सेटच्याकरिता त्यांच्याकडील दिनांक फेब्रुवारी २०१९ च्या पत्र क्र SEIAA-FC 0000000664 द्वारे पर्यावरण अनुजा प्रमाणपत्र (Environment Clearance [EC]) देण्यात आलेले आहे. सदर पत्रामध्ये निर्धारित केलेल पर्यावरण व सुरक्षाविषयक अशा सर्व बार्बीची पर्वता कंपनीने करावयाची आहे. सदर पर्यावरण अनुस प्रमाणपत्राची (EC) प्रत State Environment Assessment [SEIAA])च्या वेबसाईटवर तसेच 'श्री सिमेंट

8/4, Koregaon Bhima, Taluka: Shirur, Dist: Pune - 412 216 No.: 02137 - 252453 Website: www.sharpindlalimited.com L36759MH1985PLC036759

Nine Months ended

December 31, 2018 | December 31, 2018 | December 31, 2017

Unaudited

35.87

(910.32)

(910,32)

(910.32)

(910.32)

2 594 40

(3.51)

alone Unaudited Financial Results nine months ended December 31, 2018

Quarter ended

Unaudited

(315,35)

(315.35)

(315,35)

(315,35)

2,594.40

INDIA LIMITED

अब्दुल कादिर							
मग	संघाकडूनही तर्श						
बाळ	गतो. हाच गुण इम्र						
खोल	असल्याने मला 🏞						

and the state (after

प्रस्तावाची विनंती (आरएफपी)

आणि

अपेक्ष

बँक ऑफ बडोदा संपूर्ण भारतात प्रोसिसंग सेवांसह बँक ऑफ बहोदा। ग्राहकांसाठी पासून कॅश पिकअप/डिलिवरी सेवा असलेल्या डॉअर स्टेप बीखे सव्हिसेसच्या (डीएसबीएस) आउटसोसिंगसाठी संभाव्य सेवादात्यांकडून लाजि पाणिज्यिक हेतूकरिता प्रस्ताव मागवत आहे.

ज्याचा तपशील बैंकेच्या www.bankofbaroda.com वेबसाइटवर निवि<sup>गड)</sup> विभागात उपलब्ध आहे.

'परिशिष्ट'. जर असेल तर. बँकेच्या www.bankofbaroda.co March 31, 2018 are ₹ (3,627.41) Lakhs. वेबसाइटवर निविदा विभागा अंतर्गत जारी केलं जाईल. अंतिम प्रस्ताच भा करण्याआधी बोलीधारकांनी त्याचा संदर्भ प्राप्ता करण्याआधी बोलीधारकांनी त्याचा संदर्भ ध्यावा.

वरील निविदा सादर करण्याची शेवटची तारीख 2 मार्च 2019 रोजी दुमा 3.30 पर्यंत आहे.

स्थानः मृंबई

दिनांक: 07.02.2019

bseindia.com and website of the company-www.sharpindialimited.com

For Sharp India Limited Masahiko Nakagawasai Maraging Director

# कॉर्पोरेशन बँक

सांगली शिवाजीनगर शाखा मिबिबिनायक कॉम्फोपस, टाटा पेट्रील पंपाजवल, विशासबाग, रंगगली

(परिशिष्ट ४ (नियम ८(१)) अन्वये) ताबा नोटीस (स्थावर मिळकतीकरीता)

ज्याअर्थी, श्री. ओमप्रकाश देवनाथ बारापत्रे , मुख्य व्यवस्थापक, खालील सही करणार व उच्च माध्यमिक शिक्षण मंडळ, औरंगाबाद विभागीय मंडळ, कॉपॅरिशन बॅक, अधिकृत अधिकारी यांनी सेक्युरिटायझेशन ॲंन्ड रिकन्स्ट्रकान आ ०२० या वर्षाकरिता ऑनलाईन ई-निचिदा मागविण्यात येत आहेत. कायनान्शिअल ॲसेंटस् ॲन्ड एम्फोसेंमेंट ऑफ सेक्युरिटी इन्टरेस्ट ॲक्ट २००२ (२०० महिती www.mahatenders.gov.in या संकेतस्थळावर प्रसिद्ध मधील नं. ५४) यांना प्राप्त झालेल्या कलम क्र. १३(१२) अन्वये सेक्युरिटी इन्ट्रेस् (एन्फोर्समेंट) नियम २००२ य नियम ३ नुसार कर्जदार श्री. १. राजू विञ्चल साठे, २. विञ्चर तुकाशम साठे, अनुराग बालाजी आपार्टमेंट, फ्लॅट नं. २, हनुमान रेस्टॉरन्ट जवळ विश्रामबाग, सांगली. श्री. राज् विड्ठल साठे यांना अखेरची येणे थकबाकी सक्रम क ४५९२२०/- (अक्षरी चार लाख एकोणसाड हजार दोनशे वीस रुपये फक) ६० दिवसा आत भरण्याची मागणी, मागणी नोटीस दि. ०५/११/२०१८ ने केली होती.

परंतु वर उल्लेखिलेले कर्जदार यांनी नोटीशीमध्ये दिलेल्या रकमेचा भरणा केलेला नसल्याहून उपरोक्त वर उल्लेखलेले कर्जदार व इतर तमाम लोकांस कळविण्यात येते की खालील सर्व करणाऱ्यांनी खालील नमूद केलेल्या मिळकतीचा सदर कायदा कलम १३ घ्या उप - कला (४) च्या नियम ८ अन्वये सेक्युरिटी इन्टरेस्ट (एन्फोर्समेंट) नियम २००२ मधील प्रवान्हें केलेल्या अधिकारानुसार दि. २ फेब्रुवारी २०१९ रोजी ताबा घेतला आहे.

# प्रमुख-रोख व्यवस्थापन सेवा निक व उच्च माध्यमिक शिक्षण मंडळ,

मागीय मंडळ, स्टेशनरोड, औरंगाबाद Corporation Bank 228, 2334284, Fax No. 0240-2321201

## जाहिरात दा सूचना क्रमांक - १

	अनामत रक्कम रुपये	The state of the s	कामाची अंदाजित किंमत	कामाचा कालावधी
	94,000/-	3,000/-	48,00,000/-	एक वर्ष
4	30,000/-	2,000/-	4,00,000/-	एक वर्ष
À	2,40,000/-	3,000/-	40,00,000/-	एक वर्ष

#### मध्य रेल्वे

वेबसाईटवर उपलब्ध आहे

लमिटेड'च्या www.shreecament.in य

ई-निविदा सुचना क्र. 0४-२०१९ नॉर्थ आणि ०५-२०१९ नॉर्थ दि ०५.०२.२०१९ मंडळ रेल्वे व्यवस्थापक (कार्य) सोलापुर, भारताच्य राष्ट्रप्तींकरीता आणि त्यांच्या वतीने खालील कामांकरीता ई-निविदा आमंत्रित करीत आहेत. निविदा क्र. ०४-२०९९-नॉर्ध कामाचे नाव : दौंड-मनमाह संक्शन मध्ये ब्रिज 🕉 272/1. 273/1, 302/1, 306/1, 309/1, 314/1 317/1, 326/1, 330/1, 331/1, 335/1, 337/1, 344/2, 350/1, 352/1 355/1, 356/1, 358/1, 361/1, 368/1, 371/1, 372/1, 379/1, 383/1 390/1, 392/1, 397/1, 401/1, 459/1, 467/1, 452/2, 484/1, इत्यादी पुलांची सुधारणा करणे. (एकुण ३६ पुल). . अंदाजित मुल्य क. :- क. ९९,४८,४९९.३५, बयाणा स्वकम :- रू. 9.९८,८३०/-, निविदा फॉर्म चे मुल्य :- स्त. ५,०००/-, पुर्तता कालावधी :- ०६ (सहा) महेने, अनुरक्षण की अवधी :- १२ (बारा) महिने, निविदा क्र. ०५-२०११-नॉर्थ कामाचे नाव : ५) आरपीएफ कार्यालय आणि वींह स्टेशन च्या खीलांनी

MAHARASHTRA KRISHNA VALLEY DEVELOPMENT CORPORATION
MINOR IRRIGATION DIVISION NO. 1 PANDHARPUR
UJJANI COLONY, CHANDRABHAGANAGAR PANDHARPUR,
DIST. SOLAPUR, PIN COD 413304
TELEPHONE NO. (Office) (02186) 225125
E-mail ID- midppr@gmail.com

#### Short Period IInd E Tender Notice No. 06 for 2018-2019

Online E-tender for following works is invited by the Executive Engineer, Minor Irrigation Division No. 1 Pandharpur, Ujjani Colony Chandrabhaganagar Pandhapur, Dist, Solapur on the behalf of Maharashtra Krishan Valley Development Corporation Tender documents Qualification information forms & BOQ can be downloaded from the website <a href="https://mahatenders.gov.in">https://mahatenders.gov.in</a> Acceptances of bids are reserved with competent authority conditional bids will not be accepted.

Sr. No.	Name of Work	Estima- ted cost			Opening of E-tender	District	
		Rs. In Lakhs	Date Till date		Date		
1	Construction of cement concrete lining from Km 1 to Km 6 of Dy No. 3 of branch No. 3 on Nira Right Bank Canal.	Rs. 364.37	08/02/2019	14/02/2019	16/02/2019	Solapur	
2	Construction of cement concrete lining from Km 1 to Km 9 of Dy No. 8 of Branch No. 3 on Nira Right Bank Canal.	Rs. 499.95	08/02/2019	14/02/2019	16/02/2019	Solapur	

- 1) All information are available on the website https://mahatenders.gov.in (If any change that will be notified on the website)
- International bidders having sub Company in India may participate in e-tendering.
- 3) All bidders or their Authorized Representatives may be present at the time of opening of bid else no complaint shall be accepted.
  4) ALL SELF EVALUTION SHEET as described in section D must be
- ALL SELF EVALUTION SHEET as described in section D must be submitted this tender documents else bid shall be rejected.
   Valjnath Chille
   Executive Engineer

Executive Engineer Minor Irrigation division No. 1 Pandharpur

#### PUBLIC NOTICE

Notice is energy given that the share Certificates of Deepsk Fercitizers & Petrochemicala Corp.Ltde. Having their Regulation & Cup. Golf Could.

Shashi Nagar, Yerawada, Puna- 411006 And Corporate Office At Sai Hire Sinosa). Numbro Puna- 36 in hir Name of Numant D.Sathe & Late D.D. Sathe have been Lost / Nispiecel and the Cole in the process of issuing duplicate share certificates in feu thereof on request made by the Registered Share Holder and on execution of decurrents required for Issue of duplicate share certificates for Folio No. 034/13. Bearing Certificates No. 99826 To 99829. Total 41 having 59 stares each Bearing Distinctive rice. 4973/11 To 49733/18 - Total 50 Shares.

Any person who has a valid claim on the said shares, may tadge such otaim with the Commany @ their Companie office within 15 days hereof, failing which the co. will issue duplicate share condicates & no claim will lie thereafter.

7.2.19

Name of Share Holder, Hemant D. Sathe

M/s. Maharashtra Cement Plant (A Unit of Shree Cement Ltd.) Near Villages: Patas & Kangaon, Taluka: Daund, District: Pune (Maharashtra)

#### PUBLIC NOTICE

Public is hereby informed that Environment Clearance (EC) has been granted by the State Environment Impact Assessment Authority (SEIAA), Maharashtra to M/s. Maharashtra Cement Plant (A unit of Shree Cement Ltd.) for the proposed Clinker Grinding Unit of 5.5 Million TPA Cement Production Capacity (Phase - I: 3.0 Million TPA & Phases - II: 2.5 Million TPA) and D.G. Sets of 125c KVA) (1000 KVA / 2 X 500 KVA & 250 KVA) near Villages: Patas & Kangaon, Taluka: Daund, District: Pune (Maharashtra) vide letter no. 'SEIAA-EC-000000664' dated 1st February, 2019. All measures for environment and safety will be taken care by the company as per conditions stipulated in the EC. Copy of Environment Clearance letter is available on website of State Environment Limpact Assessment Authority (SEIAA) and website of Shree Cement Ltd. www.shreecement.in.

#### CENTRAL RAILWA

e-Tender Notice No. 04-2019-North 05-2019-North dtd. 05.02.2019 Divisional Reliway Manager (Work Central Railway, Solapur On Behalf President of India, invites e-tender fro the reputed firms / contractor for following works. Tender Notice 0 2019-North Name of Work with locality: Improvement to bridg 272/1, 273/1, 302/1, 306/1, 309/1, 314 317/1, 326/1, 330/1, 331/1, 333/1, 335 337/1, 344/2, 350/1, 352/1, 355/1, 356 358/1, 361/1, 366/1, 368/1, 371/1, 372 379/1, 383/1, 390/1, 392/1, 397/1, 401 439/1, 459/1, 467/1, 452/2, 484/1, 488 (Total 36 Nos.) in Daund-Manma Section. Approximate Cost of II work:- Rs. 99,41,499.35, Cost of II tender form :- Rs. 5,000/-, Earne Morrey to be deposited: - Rs. 1,98,83 , Completion period of the work:-(Six) Months, Maintenance period of work:- 12 (Twelve) Months, Tender Notice 05-2019-North Name of Wor with its locality:-1) Repairs to RPF office and Rooms at Daund Station., Repairing of GRP office and Rooms Daund station., 3) Improvement to RF Barrack at Kurduwadi. Approxima Cost of the work :- Rs. 70,65,748.2 Cost of the tander form :- Rs. 5,000 Earnest Money to be deposited :- F 1,41,320/-, Completion period of t work: D6 (Six) Months, Mainte period of the work: 12 (Twelve) Month Last date & Time of uploading quoted tender on www.ireps.gov. website.:-05.03.2019 up to 15.00 hn Date & Time of Opening of tender www.ireps.gov.ln :- 05.03.2019 15.45 hrs. The Prospective tenders are advised to revisit the websi frequently before the date of closing lender to note any changes / Corrigen issued for this tender, website

www.ireps.gov.ln Date: 05.02.2019

AST/SUR/1

All India Passenger Helpline 13

Sr. No	Survey Number	Type of Land	Nature of Land	Area in Hectre	Name of the Land Owner / Interested Person Part Survey No.
1	2	3	4	5	6
					Pratap Patil, Pradip Purandar Patil Prathibha Dipak Patil, Padmaja Sunil Patil, Prassarına Tatyaso Patil, Sudhir Subhash Patil, Dahrath Rajaram Powar, Dhiraj Kakaso Patil, Rajandra Kakaso Patil
112	13 Part	Private	Agriculture	0.0730	Ujwala Pratap Patil
113	14 Part	Private	Agriculture	0.0747	Ujwala Pratap Patil
114	14 Part	Private	Agriculture	0.1507	Pushkaraj Sunii Patil
115	14 Part	Private	Agriculture	0.2050	Pushkaraj Sunil Patil
116	14 Part	Private	Agriculture	0.1721	Ujwala Pratap Patil
117	14 Part	Private	Agriculture	0.1752	Raoso Purandar Patil
<b>1</b> 18	14 Part	Private	Agriculture	0.1824	Pratik Dipak Patil
119	14 Part	Private	Agriculture	0.1858	Swarup Prakash Patil MG Mother Anjana
120	14 Part	Private	Agriculture	0.1480	Raoso Purandar Patil
121	14 Part	Private	Agriculture	0.0577	Rajendra Kakaso Patil, Dhiraj Kakaso Patil
122	16 Part	Private	Agriculture	0.0512	Sudhir Subhash Patil
123	16 Part	Private	Agriculture	0.1452	Rajendra Kakaso Patil, Dhiraj Kakaso Patil
124	16 Part	Private	Agriculture	0.0584	Prasanna Tatyoso Patil (2326 Sqm)
125	16 Part	Private	Agriculture	0.0585	Pradip Purandar Patil (2677 Sqm)
126	16 Part	Private	Agriculture	0.2767	Ujwala Pratap Patil, Pradip Purandar Patil, Pushkraj Sunil

Sr. No	Survey Number	Type of Land	Nature of Land	Area In Hectre	Name of Interested P
1	2	3	4	5	
					Gayakawad Gayakwad N Balaso Dnya Popat Dnyar Dinakar, Sha
					Raghunath ( Dnyanu Bac Bachche, Ba Bachche, Ma Bachche, Ja Gayakwad,
					Patil, Rangar Rajaram Par Sampatrao F Shivaji Pand
		100			Gopala Gay Gopala Gay Gopala Gay Gopala Gay Gopala Gay
		The state of the s		No.	Pandurang Pandurang Pandurang Dinkar Gaya
					Mahesh Pali Chendake, h Gayakwad, Shalabai Ma
				To be	Arjun Mahad Rajakka Mat Vandana Ra

## Principal Chief Conservator of Forest (Head of Forest Force) Maharashtra State

"Van Bhavan", Ramgiri Road, Near Police Gym Khana, Civil Lines, Nagpur – 440 001.
Third Floor, D-Wing, Phone No. 0712-2560953, Fax No. – 0712-2553018, E-mail ID-pecfwlngp@mahaforest.gov.in
I.S.O. 9001: 2015 Certified

By Speed-Post

Desk-23(2)/WL/Survey/CR.No.112/278 /2018-19. Date 2 3/04/2018

√To,

Vice President (Environment) M/s Maharashtra Cement Plant A unit of Shree Cement Ltd. Bangur Nagar, Post Box No.33 Beawar 305 901, Rajasthan.

Sub:- Regarding to exempt the condition in which Conservation Plan to be submitted for conservation of Schedule I Fauna if any exist in the study area of Mayureshwar Supe Wildlife Sanctuary by M/s. Maharashtra Cement Plant (A unit of Shree Cement Ltd.)

Ref: Your letter No. Maharashtra Cement Plant/1-Camp Pune, Dt. 09/04/2018.

With reference to above mentioned subject the project authority has proposed Clinker Grinding Unit near village Patas and Kangaon, Taluka Daund, Dist. Pune and has requested to exempt the condition in which Conservation Plants to be submitted for conservation of Schedule I Fauna if any exist in the study area of Mayureshwar Supe Wildlife Sanctuary within 10 km. aerial distance of the abovesaid project. The information is as follows:-

- The proposed project as per location latitude/longitude given by the agency the project falls beyond 10 km radius of Mayureshwar Wildlife Sanctuary.
- 2) As the project is beyond 14.5 km to 15 km radius of the Mayureshwar Wildlife Sanctuary, there is no possibility of any adverse impact in future on the flora and fauna of the Mayureshwar Wildlife Sanctuary.
- 3) The project area does not fall within 10 kms of Eco-Sensitive Zone boundary of Mayureshwar Supe Wildlife Sanctuary. Therefore it is recommended that the condition of preparing a wildlife conservation plan may be relaxed, in this case.

Principal Chief Conservator of Forest (Wildlife)
Maharashtra State, Nagpur

Copy for information and necessary action.

- 1) Chief Conservator of Forest (Territorial), Pune.
- 2) Conservator of Forest (Wildlife) Pune.