



BY EMAIL

JKLCL/KALOL/MOEFCC/DEC/ 2023

23rd NOVEMBER 2023

To,
The Deputy Director General of Forests (C),
Ministry of Environment, Forest and Climate Change,
Integrated Regional Office, Gandhi Nagar,
A wing – 407 & 409, Aranya Bhawan,
Near CH-3 Circle, Sector-10A,
Gandhinagar-382010.

Subject: - Regarding Submission of Half-yearly Compliance of Conditions of Environment Clearance for the period APRIL 2023 SEPTEMBER 2023, for JK Lakshmi Cement Ltd. Cement Grinding Unit (Cement, 1.0 Million Ton per Annum (MTPA)) at Village- Moti Bhoayan, Tehsil- Kalol, District – Gandhinagar, Gujarat-382721.

Ref: - Environmental Clearance Letter No-J-11011/167/2007 IA-II (I) dated 9th August 2007.

Respected Sir,

With reference to the aforesaid subject Kindly find enclosed herewith the six-monthly compliance report of Environmental Clearance conditions for duration **APRIL 2023 - SEPTEMBER 2023**, stipulated vide letter no-J-11011/167/2007 IA-II dated 9th August 2007, for your kind consideration, please.

We hope that the above is in order. In case you need any additional information, we can provide the same on hearing from you.

Thanking You,

Yours Faithfully,
For JK Lakshmi Cement Ltd.

(Sanjeev Shroff)
General Manager (Grinding Unit)



Copy to: -

1. The Zonal Officer, Central Pollution Control Board, Parivesh Bhawan, Opp-VMC Ward Office # 10, Subhan Pura, Vadodara-390 023.
2. The Regional Officer, Gujarat Pollution Control Board, Paryavarn Bhawan, Sector-10A, Gandhinagar, Gujarat-382 010.



Site Office: Village - Moti Bhoayan, Taluka Kalol (N.G.), Dist.: Gandhinagar (Gujarat), Pincode - 382721, Phone: 02764-281939, Fax: 02764-281940

Admin. Office: Nehru House, 4, Bahadur Shah Zafar Marg, New Delhi 110 002; Phone: 33001142 / 33001112; Fax: 91-011-23722251/23722021;

E-Mail: jkbc.customercare@jkm.com; Website: www.jklakshmi.com, CIN L74999RJ1938PLC019511

Regd. & Works Office: Jaykaypuram, Distt. Sirohi, Rajasthan; Phone: 02971-244409 / 244410; Fax: 02971-244417; E-mail: lakshmi_cement@lc.jkm.com

ENVIRONMENT CLEARANCE REPORT

(April 2023 - September 2023)

For

Standalone Cement Grinding Unit- Kalol



Submitted by

**JK Lakshmi Cement Limited
Village Moti Bhojan, Taluka Kalol, N.G.
District- Gandhinagar, Gujarat- 382721**

POINT WISE COMPLIANCE OF ENVIRONMENT CLEARANCE CONDITIONS

EC Letter NO:F-NO:11011/167/2007-IA-II(I) DATED 09/08/2007

Sr .No.	A. SPECIFIC CONDITIONS	COMPLIANCE STATUS
i.	Cement grinding shall be carried out in closed clinker and shall have highly efficient Bag filters. The stack emission from various sources shall not exceed 50 mg/Nm³.	Cement Grinding at JK Lakshmi Cement Ltd (JKLCL) Kalol is done in a closed circuit and the most efficient air pollution control equipment is installed with the system. The emission from the only stack is maintained well below 30 mg/Nm³ . (Analysis report is attached as <u>ANNEXURE-A</u>)
ii.	Bag dust collectors based on reverse pulse jet technology shall be installed in cement ball mill, rotary packer, cement storage silo venting and mill hoppers to reduce dust emission. Bag filters shall be provided to clinker hopper, cement silo, fly ash silo, elevator, packer, cement transport equipment etc. to control dust emission. Dust emissions from all the sources shall be less than 50 mg/Nm³.	JKLCL Kalol has provided adequate pollution control equipment with pulse jet technology at cement mill grinding, Clinker storage silo, Cement storage silo, Cement/ fly ash Silo, Packing section and etc. The dust emission from all the sources is maintained below 30 mg/Nm³ . (List submitted vide letter No. JKLCL/KALOL/MOEF/Compliance dated 23/03/2010 in reference to your letter No. J - 11011/167/2007IA(I) DATED 09.08.2007)
iii.	The fugitive emissions during loading and unloading shall be suitably controlled by installing adequate dust collection and extraction system. Fugitive dust emissions from ball mill and storage areas shall be collected in bag filters and dust collectors and recycled back to the process. Water sprinkling arrangement shall be made in the raw material stockyard and cement bag loading areas.	JKLCL Kalol has installed adequate systems like pulse jet bag filters, covered shed, silos, etc.) to prevent fugitive dust emission during loading and unloading of raw material /during the transfer of materials. Clinker, fly ash and product are stored in silos and gypsum in a covered shed. Dust collected in bag filters hoppers is 100% recycled back to the process. (Material loading and unloading pictures submitted vide letter No. JKLCL/KALOL/MOEF/Compliance dated 23/03/2010 in reference to your letter No.J-11011/167/2007 IA-II(I) dated 09/08/2007)
iv.	Closed storages for clinkers, gypsum and fly ash shall be used. Fly ash shall be stored in silos. Fly ash collection and handing system shall be fully mechanized precaution shall be taken to control fugitive emissions during transportation of fly ash.	Clinker, Fly Ash, and product are stored in silos. Gypsum is stored in the fully covered yard. The fly ash system is fully mechanized. The fly ash is transported in closed bulkers leaving zero possibility of dust generation during transportation. (Pictures of the fully mechanized system of fly ash unloading submitted vide letter No. JKLCL/KALOL/MOEF/Compliance dated 23/03/2010 in reference to your letter No.J-11011/167/2007 IA-II(I) dated 09/08/2007)

<p>v.</p>	<p>Total ground water requirement for cooling and drinking purpose shall not exceed 105 m3/day and prior permission for the drawl of 105 m3/day ground water shall be obtained from the central ground water authority and the conditions stipulated by them shall be implemented. No Liquid Effluent shall be discharged and 'Zero' Effluent Discharge shall be followed. Domestic effluent shall be treated in septic tank followed by soak pit and used for green belt development and dust suppression.</p>	<p>JKLCL Kalol is not exceeding, our water requirement quantity is 97 m3/day. The average water consumption for the year 2022-23 was 24 KL/day. Permission for the drawl of 97 m3/day groundwater is obtained from the CGWA vide NOC no. CGWA/NOC/IND/ORIG/2021/13469, DATED 22/09/2021 and conditions stipulated have been implemented. The plant maintains Zero water discharging status. No liquid effluent is discharged from the plant the only domestic wastewater generated from the office toilet and canteen is treated innovatively in packaged type Sewage Treatment Plant (STP) & treated water is used in the development of Green Belt and plantation in the plant premises.</p> <p>STP Treated water quality monitoring results are provided as <u>ANNEXURE- B.</u></p>														
<p>vi.</p>	<p>Fly ash, Dust, etc. Shall be Properly recycled and reutilized in the Process itself. All the spent Oil Generated Shall be sold to Recyclers/Reprocessors.</p>	<p>Dust collected in Bag filter hoppers is 100 % reused in the process. JKLCL Kalol has been converting all the organic waste like garden waste, vegetable waste, etc into nutrient-rich organic manure with help of earthworms known as vermicompost and the same is used as organic fertilizer for horticulture purpose. Generated Used oil is sold to the authorized GPCB recyclers.</p> <p>Details of the month-wise spent oil generated within premises during compliance period as below:</p> <table border="1"> <thead> <tr> <th>Month</th> <th>Used Oil Generated (In MT)</th> </tr> </thead> <tbody> <tr> <td>APR. 23</td> <td>0</td> </tr> <tr> <td>MAY 23</td> <td>0</td> </tr> <tr> <td>JUN. 23</td> <td>1.155</td> </tr> <tr> <td>JUL. 23</td> <td>0</td> </tr> <tr> <td>AUG. 23</td> <td>0</td> </tr> <tr> <td>SEP. 23</td> <td>0</td> </tr> </tbody> </table> <p>Whenever any Used oil is generated at our plant it will be immediately sold only to authorized GPCB recyclers. The last used oil sold details are as below:</p>	Month	Used Oil Generated (In MT)	APR. 23	0	MAY 23	0	JUN. 23	1.155	JUL. 23	0	AUG. 23	0	SEP. 23	0
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vii.	Green Belt Shall be Developed in 5 ha. (33 %), Out of Total 15 ha to Mitigate the Effects of air emissions as per the CPCB guidelines in a time-bound manner.	<p>JKLCL Kalol is committed for Green Manufacturing.</p> <p>Green belt is developed in 2.52 Ha. Area and it is 34.71% of total actual area of 7.26 Hectares (100 %) of our stand-alone cement grinding unit. We complied with the specific condition of green belt development @ 33% of total area.</p> <p>Plantation activity and green belt data is enclosed as <u>ANNEXURE- D.</u></p>								
Sr. No.	B. GENERAL CONDITIONS:-									
i	All the necessary statutory clearances from the concerned departments including 'No Objection Certificate' from the Gujarat State Pollution Control Board shall be obtained prior to commencement of construction and/or operation. The project authority shall adhere to the stipulations made by Gujarat State Pollution Control Board (GSPCB), and state government.	<p>Complied. The NOC/CTE was obtained from GPCB vide letter no. GPCB /CE/GNR/NOC/386/23256 dated 30/08/2007 and valid Amended CC&A vide letter No-GPCB/ID/27736/CCA/GNR/475/59453 dated 20/09/2010 and renewed dated 22/11/2018. JKLCL Kalol is adhering to the condition stipulated by GPCB.</p> <p>Copy of Valid CC&A is attached as <u>ANNEXURE- E.</u></p>								
ii	No further expansion or modification of the plant shall be carried out without prior approval of this ministry.	Noted. JKLCL Kalol ensures that no Expansion or Modification of the Plant beyond permitted capacity will be carried out without obtaining prior approval from MOEF&CC or other applicable authorities.								
iii.	The gaseous and particulate matter emissions from various units shall conform to the standards prescribed by the Gujarat State Pollution Control Board (GSPCB). The stack emissions from all the sources shall not exceed 50 mg/Nm³. Interlocking facility shall be provided in the pollution control equipment so that in the event of the	<p>Cement Grinding at JK Lakshmi Cement Ltd (JKLCL) Kalol is done in a closed circuit and the most efficient air pollution control equipment is installed with the system. The emission from the only stack is maintained well below 30 mg/Nm³.</p> <p>(Refer to the attached report <u>ANNEXURE-A</u>)</p>								

	pollution control equipment not working, the respective unit (s) is shut down automatically.	JKLCL Kalol has provided adequate pollution control equipment with pulse jet technology at cement mill grinding, Clinker storage silo, Cement storage silo, Cement/ fly ash Silo, Packing section and etc. The dust emission from all the sources is maintained below 30 mg/Nm³ . (List submitted vide letter No. JKLCL/KALOL/MOEF/Compliance dated 23/03/2010 in reference to your letter No. J - 11011/167/2007IA(I) DATED 09.08.2007)
iv	Ambient Air Quality shall not exceed the standards stipulated under EPA or by the state authorities. Monitoring of ambient air quality shall be carried out regularly in consultation with GSPCB and data submitted to the CPCB and GSPCB regularly. The instruments used for Air Quality Monitoring shall be calibrated time to time.	Complying , Regular Monitoring of ambient air quality is being carried out on regular basis, the Environmental Cell established in the plant ensures that the air quality levels are maintained within the limits, stipulated under EPA/ State authorities. All the Monitoring Equipment is Calibrated by certified agencies in a periodic manner. Monitoring results for Ambient Air Quality are provided in <u>ANNEXURE-F</u>.
v	Ambient Air Quality Monitoring Stations shall be set up as per statutory requirement in consultation with the Gujarat State Pollution Control Board.	JKLCL Kalol has established three (03 Nos.) Ambient Air Quality Monitoring Stations (AAQMS) two stations on downwind direction and one in the upwind direction. Details submitted to your kind office via vide letter No. JKLCL/KALOL/MOEF/Compliance dated 23/03/2010 in reference to your letter No. J-11011/167/2007 IA-II(I) dated 09/08/2007.
vi	The overall noise levels in and around the 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 shall conform to the standards prescribed under Environmental (Protection) Act, 1986 Rules viz.75 dBA (day time), and 70 dBA (night time).	JKLCL Kalol is complying with the prescribed noise level standards i.e. below 85 dB(A) and has provided hoods, enclosures for applicable machines, etc. The ambient noise level varies between 49 dB(A) to 80 dB(A). Monitoring Results for Sound level are provided in <u>ANNEXURE- G</u> .
vii.	Proper house keeping and adequate occupational health programmers shall be taken up. Rainwater harvesting measures shall be adopted . The company must also harvest the rainwater from the rooftops and storm water drains to recharge the ground water and use the same water for the various activities of the project to conserve fresh water.	JKLCL Kalol maintains proper housekeeping. The cleanliness of the plant is done regularly with Dust Sweeping machine. The Unit has taken various initiatives towards management and conservation of water both within and outside the Premises. The 18 acres premises of the facility is equipped with 6 Nos. Of Scientifically designed Artificial Rainwater harvesting arrangement used for groundwater recharge, through dedicated recharge wells, which ensures that not a single drop of water goes waste out of the premises during rains. All possible rooftops are equipped with a rainwater harvesting system. There is also an arrangement of re-using the rooftop rainwater via collecting it in water storage tanks. The unit has also taken the approach of rainwater harvesting outside the premises, by installing a rainwater harvesting system in one of the govt. primary school in Khatraj, a nearby village. (Photographs

		<p>regarding the same has been submitted earlier vide letter No. JKLCL/KALOL/MOEF/Compliance dated 23/03/2011 in reference to your letter No.J-11011/167/2007 IA-II(I) dated 09/08/2007.</p> <p>A detailed report on Rainwater Harvesting is provided in <u>ANNEXURE- H.</u></p>
viii	<p>All the recommendation mentioned in the Corporate Responsibility for Environmental Protection (CREP) Guidelines shall be followed and complied.</p>	<p>All the applicable recommendations made in the Charter on Corporate Responsibility on Environment Protection (CREP) have been implemented.</p> <p>JKLCL Kalol is being complied with the CREP Guidelines.</p> <p>PM emission is being maintained below 30 mg/Nm³ from the stack.</p> <p>Please refer the enclosed <u>ANNEXURE- A</u> for Stack Monitoring Results.</p> <p>Compliance report of CREP guidelines enclosed as <u>ANNEXURE-I.</u></p> <p>(CREP compliance details have been submitted vide letter No.-JKLCL/KALOL/MOEF/Compliance dated 23/03/2011 in reference to your letter No.J-11011/167/2007 IA-II(I) dated 09/08/2007.)</p>
ix	<p>The company shall undertake eco-development measures including community welfare measures in the project area.</p>	<p>JKLCL Kalol follows the company level “Sustainability Policy” and “CSR Policy” and is committed to undertaking the eco-development/welfare measures in the nearby area of the premises. Some of the major activities that JKLCL Kalol has undertaken are:</p> <p><u>Prakruti Lakshmi Yojana: (Aligned to SDG-15)</u></p> <p><u>Awareness on Mission LiFE :-</u></p> <p>JKLCL Unit Kalol in collaboration with Gujarat Pollution Control Board (Regional Office – Gandhinagar) organized an awareness activity on Mission LiFE (Lifestyle For Environment) on 30th May 2023 at Sardar Garden, Kalol-382721 in presence of:</p> <ul style="list-style-type: none"> • Mr. Laxmanji Thakor (Member of the Gujarat Legislative Assembly) • Ms. Urvashi Patel (President - Kalol Nagar Palika) • Mr. SV Malsattar (RO Head – GPCB (Regional Office Gandhinagar)) • Mr. Sanjeev Shroff (Unit Head- JK Lakshmi Cement Ltd. (Kalol)) • Mr. Arpit Kansara (Sr. Manager (HR & IR) - JK Lakshmi Cement Ltd. (Kalol)) • Mr. Mahesh Patel (Manager (E & I) - JK Lakshmi Cement Ltd. (Kalol))

- **Mr. Rahul Patel (AEE – GPCB (Regional Office Gandhinagar))**
- **Mr. Malhar Patel (AEE – GPCB (Regional Office Gandhinagar))**

Industrial representatives from **different industries and Citizens of Kalol Taluka** were invited on the occasion to create awareness on Mission Life and its **7 themes**.

Unit Kalol is participating in the Mission LiFE Program and facilitating various activities **on 7 Themes of Mission LiFE**.

The participants were exposed to a comprehensive and non-exhaustive list of **75 different LiFE actions** under **7 themes** and were made aware of the importance of each individual LiFE action.

Cloth Bags, Plants and Vermi Compost were distributed to **600 Participants** free of cost on the occasion.

LiFE Pledge taken by all the participants.

JK Lakshmi Cement, Kalol Grinding unit inaugurated 3 water huts at various villages during the Summer season to provide the passers by with cool mineral water. The water huts were inaugurated at Borisana Police Station, Moti Bhoyan Village and Khatraj Village.

JK Lakshmi Cement Ltd. Grinding Unit Kalol organizes plantation activities in many schools like Karoli Primary School & Moti Bhoyan Primary School to spread awareness on the importance of trees among young students. We have done activities like Plant Distribution in the community and distributed 500 Plantation.

The unit has started “Varsha Jal Sanrakshhan Abhiyaan” and selected nearby govt. schools for installing and implementing possible rainwater harvesting system, so that school students that are citizens of tomorrow can learn and understand the importance of the natural resource, Water. Under this initiative rooftop rainwater harvesting system at nearby Govt. primary school of village Khatraj, Taluka Kalol, Gujarat, was installed for recharging the school water tank and augmenting groundwater resource through recharging nearby bore well.

We have provided tree guards to near by communities to increase the tree plantation activities in the area.

Celebration of World Environment Day 2023 :-

JKLCL Unit Kalol organized various activities under World Environment Day Celebration on 5th June 2023 by organizing various activities to engage the staff and contractual workmen for spreading awareness towards sustainable environment for the future in august presence of:

- **Shri S V Malsattar** (Regional Head – Gujarat Pollution Control Board-RO , Gandhinagar)
- **Shri R J Barot** (Assistant Engineer – Gujarat Water Supply & Sewerage Board, Kalol)
- **Shrimati A A Malek** (Forester – Range Forest Office, Kalol)
- **Shri Sanjeev Shroff** (Unit Head, JKLCL, Kalol)
- **Shri Malhar Patel** (Assistant Engineer– GPCB-RO ,Gandhinagar)

Poster & drawing kit were distributed to employess and thir familes for the poster competition on the theme of “**Solutions to plastic pollution**”.

An **online pledge** was organized on **5th June 2023** for the staff members as a gesture to show our commitment towards the environmental concerns and individual efforts towards protection of the environment.

Plantation activity was organized in the plant.

JKLCL Unit Kalol organized various activities involving employees and contractual workers to spread awareness towards protectio n of the ozone layer as part of the World Ozone Day celebrations on 16 September 2023.

Ann Lakshmi yojana: (Aligned to SDG- 3)

Continued providing WHO recommended staple food to the identified 20 MDR TB patients of Gandhinagar District, The Kalol Grinding unit is providing high-quality nutritious food kits recommended by experts to MDR TB patients since 2013 for effective recovery and because of Which the recovery rate in District Gandhinagar is 65 % as compared to the state recovery rate of 48 %.

On the occasion of World TB day 2023 JK Lakshmi Cement- Kalol Grinding Unit CSR Team was invited by Collector’s office to attend the function organized in Gandhinagar.

Collector and District TB Officer praised JK Lakshmi Cement for their support in the cause.

Unit Kalol was awarded GCSRA Award 2018 Appreciation Certificate in Sustainable and impactful CSR project for our Ann Lakshmi Programme

Gyan Lakshmi Yojana: (Aligned to SDG-4)

Under the ongoing JK Lakshmi Vidhya Project, girls and women from nearby communities were given the completion certificates and marksheets for successfully clearing 10th and 12th exams through NIOS. The students were also given a chance to have the plant visit.

JK Lakshmi Cement Ltd.- Kalol Grinding Unit took the initiative to complete the education of drop out girls and women.

Also, organizes coaching and guiding session for learners enrolled for 10th and 12th under gyan Lakshmi.

Inauguration ceremony was organised at Vamaj Village for Vama Lakshmi project, where three months tailoring and beautician course will be done for the women and girls of the village.

Coaching and guidance to 20 Women/ Girls enrolled for secondary & sr. secondary through NIOS.

Kalol grinding unit had conducted a two hour session for the principals of government primary schools with the collaboration of Rotary Club. The session was to introduce a government scheme for the technical skill development of students in the primary schools. The principals were honoured with shield momentos for their 10 years of contribution and support to JK Lakshmi Cement Ltd., Kalol Grinding Unit.

Santej Primary Government School was recognised by Guinness Book of World Records for "Most People Assembling Rain Water Harvesting Kits Online and in a Single Venu Simultaneously." Kalol CSR Team was invited at the felicitation ceremony of the students and teachers for the continuous support to the school. To honour the wonderful achievement, folders, dairies and calenders were distributed to the 50 students and teachers who had participated in creating the record.

Veterinary Camp was organised at Hajipur village with the collaboration of the Government of Gujarat. Free of cost medicines were provided to the cattle by JKLC Kalol Grinding Unit.

Government of Gujarat under Sarva Shiksha Abhiyan organises Shala Praveshotsav in the Government Primary Schools to motivate the students of Bal Vatika & grade 1 who start their educational life. The students scored good and have been regular are given Bags. JK Lakshmi Cement Ltd., Kalol Grinding Unit distributed a total of 832 bags in 13 different schools to motivate the children of the schools.

Aarogya Lakshmi Yojana: (Aligned to SDG- 3)

Various activities are being taken under Aarogya Lakshmi Yojna, some of the major are :

Dental camps were organized by JKLC KGU in the collaboration with Ahmedabad Dental Hospital and College. The camps were organised in the primary schools of Karoli and Rakanpur Primary Government Schools. Treatments were given to the children in the Mobile Dental Van.

Veterinary awareness session was organized at JKLC KGU in collaboration with the team of doctors of Moti Bhoyan Village. More than 32 beneficiaries participated in the camp. They were given the knowledge about the Govt. schemes and they also asked for the company's helping hand in availing the schemes.

A medical camp was conducted at the plant for the contractual labourers. Tobacco awareness session was conducted by JK Lakshmi Cement Ltd. Kalol Grinding Unit with the collaboration of Ahmedabad Dental Hospital and College on the occasion of World Tobacco Day. The session was conducted for contractual labourers and truck drivers of the plant.

To provide healthy environment JK Lakshmi Cement Ltd- Kalol Grinding Unit organized Dental Camps in collaboration with Ahmedabad Dental Collage & Hospital.

Camps were successfully conducted, providing awareness sessions, check-ups and treatment for truck drivers, contractual Labors and school students.

Furthe activities are mentioned below,

- Looking at the current scenario of Covid-19 **JK Lakshmi Cement Ltd- Kalol Grinding Unit** took the initiative of providing In House built Sanitizers Machines 4 and also provided 4 thermal Guns in nearby schools.
- To keep our surrounding aware and protected **JK Lakshmi Cement Ltd.- Kalol Grinding**

		<p>Unit distributed over 1900 masks at near by schools for children and school teachers.</p> <ul style="list-style-type: none"> • Free covid testing for Staff members and workers. • Mask Distribution for staff members and workers. <p><u>Gram Seva Yojana: (Aligned to SDG-6)</u></p> <p>JK Lakshmi Cement Ltd. Kalol Grinding Unit arranged refreshments for the padhyatris going to the pilgrimage of Chotila Mata Temple.</p> <p>Veterinary Camp was organised at Hajipur village with the collaboration of the Government of Gujarat. Free of cost medicines were provided to the cattle by JKLC Kalol Grinding Unit.</p> <p>Demand for drinking water tank and a computer class was there from the community of Moti Bhoyan village. Hence, the projects were taken up and the inauguration was done for the same.</p> <p>(Details and Photographs of all the above-said activities are provided as <u>ANNEXURE-J</u>)</p>
x	<p>A separate environmental management cell to carry out various management and monitoring functions shall be set up under the control of senior executive.</p>	<p>JKLCL Kalol has a Separate Environmental Management Cell in the Unit, to carry out various functions related to the environment and all the functions of the cell are being monitored directly by the JKLCL Kalol- Plant In-charge/Head.</p> <p>The Structure of Environment Management Cell is enclosed as <u>ANNEXURE – K.</u></p>
xi	<p>As proposed in the EIA/EMP, Rs 4.50 Crores earmarked for the environmental pollution control measures shall be judiciously used to implement the conditions stipulated by the Ministry of Environment and forests as well as the State Government. The funds so provided shall not be diverted for any other purpose.</p> <p>Details of EMC cell & equipment’s facility for environment management and monitoring function</p>	<p>JKLCL Kalol has a Separate Environmental Management Cell to carry out various functions related to the environment management. All the functions of the cell are being monitored directly by the JKLCL Kalol- Plant Head.</p> <p>The main functions of Environment Management Cell are :</p> <ol style="list-style-type: none"> a) Environment Monitoring (Emissions, Water, Work-zone Noise, etc.) b) Maintenance of Pollution Control Equipments c) Sustaining the Good Housekeeping Practices and Development of Greenbelt. <p>Please, refer the enclosed <u>ANNEXURE – K</u> for the Structure of Environment Management Cell.</p> <p>Also, the expenditure on environmental safeguard and equipment’s facility for environment management and monitoring function is enclosed as <u>ANNEXURE –L.</u></p>

xii	The Region Office of this Ministry at Bhopal/CPCB/GSCP B shall monitor the stipulated conditions. A six monthly compliance report and the monitored data alongwith statistical interpretation shall be submitted to them regularly.	Noted, Being Complied
xiii	The 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.	Complied
xiv	The project proponent shall inform the public that the project has been accorded Environmental Clearance by the Ministry and Copies of the clearance letter are available with the Gujarat State Pollution Control Board /Committee and may also be seen at website of the Ministry of Environment and forests at http://envfor.inc.in . This should 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 localily concerned and a copy of the same shall be forwarded to the Regional Office at Bhopal.	Complied With. JKLCL Kalol informed the public by advertising in 2 Nos local newspapers.