

90447

### **Ambuja Cement**

REGD. A/D

ACL/EMD/F-16/2022/2514

26.05.2022

The Director,
Ministry of Environment, Forest and Climate Change (MoEF&CC),
Regional Office, Western Region,
"Kendriya Paryavaran Bhavan"
Link Road No.3, Ravi Shankar Nagar,

Bhopal - 462016 (M.P.)

Sub.: Half Yearly Compliance Status Report of Environmental Clearance of *Thermal Power Plant* Unit of Ambuja Cements Ltd.

Ref.: Environmental Clearance Order No. J -13012/20/2004.I (A)-II (T) dated 15<sup>th</sup> March 2005 & amendment on 03<sup>rd</sup> June 2009 and 03<sup>rd</sup> December 2009.

Sir,

We are pleased to submit herewith half yearly compliance status report (i.e. for the period of (October'2021 to March'2022) of Environmental Clearance Order No. 13012/20/2004.I(A)-II (T) granted by MoEF&CC to 90 MW *Thermal Power Plant* Unit of Ambuja Cements Ltd., located at Ambujanagar, Taluka - Kodinar, District - Gir Somnath (Gujarat).

This is for your information and record please.

Thanking you,

Yours Faithfully, For Ambuja Cements Ltd.

Birgs

Devendra Singh Chauhan Head-Environment

Encl.: As above.

Copy to:

- The Central Pollution Control Board (CPCB) Parivesh Bhawan, Atmajyoti Ashram Rd, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara – 390023 (Gujarat).
- 2) The Member Secretary, Gujarat Pollution Control Board (GPCB), Paryavaran Bhavan, Sector-10-A, Gandhinagar-382010
- 3) The Regional Officer, Gujarat Pollution Control Board (GPCB), Opp. Saint Anne's Church Station Road, Junagadh.

Regd. Office:

PO: Ambujanagar - 362 715, Tal: Kodinar, Dist.: Gir Somnath (Gujarat)

Phone: (02795) 221137, 232009, Fax: (02795) 220328 Ambuja Cements Limited (Unit : Ambujanagar)

CIN No.: L26942GJ1981PLC004717 www.ambujacement.com Corporate Office :
Elegant Business Park,
MIDC Cross Road 'B'
Off Andheri - Kurla Road, Andhe

Off Andheri - Kurla Road, Andheri (E) Mumbai - 400 059. Phone : (022) 4066700

### MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

Ministry of Environment & Forests Regional Office (W), Bhopal Monitoring Report Part-I

DATA SHEET

|    |   | ,  | DATA SHEET  |
|----|---|----|---|
| 01 | Project type  | :  | Thermal Power Plant   |
| 02 | Name of the project   | :  | Captive Thermal Power Plant (90 MW) for Cement Plant (5.7 MTPA capacity), Taulka Kodinar, Dist Gir Somnath & Bulk Cement Terminal, Village Muldwarka, Dist Gir Somnath  |
| 03 | Clearance letter(s) / OM no. and date   | :  | Letter No. J – 13012/20/2004. IA –II (T) dated 15 <sup>th</sup> March and 18 <sup>th</sup> March, 2005, amended on 03 <sup>rd</sup> June 2009 & 3 <sup>rd</sup> December 2009.  |
| 04 | Location  | :  |   |
|    | a) District(s)  | :  | Gir Somnath   |
|    | b) State(s)   | :  | Gujarat   |
|    | c) Latitude   | :  | 21° 00′ N   |
|    | d) Longitude  | :  | 70° 30′ E   |
| 05 | Address for correspondence  | 1: |   |
|    | <ul> <li>a) Address of concerned Project         Chief Engineer (with pincode &amp; telephone / telex / fax numbers).     </li> </ul> | :  | Sh. Devendra Singh Chauhan Head (Environment) Ambuja Cements Ltd. PO Ambujanagar, Taluka: Kodinar, Pin- 362715 District: Gir Somnath (Gujarat). Tel: 02795-221137/232009/237403 Fax: 02795-220328/232032  |
| i  | b) Address of Executive Project   | :  | Shri Rajesh Vadher (Head -TPP)  |
|    | Engineer / Manager (with pincode / fax numbers.   |    | PO Ambujanagar, Taluka : Kodinar, Pin- 362715<br>District: Gir Somnath (Gujarat).   |
| 26 | Salient features  | -  | Tel: 02795-237220/237221 Fax: 02795-220328/232032   |
| 06 | a) of the project   | -  | - This is a CPP   |
|    | a) of the project   |    | <ul> <li>Fuels are Indigenous Coal, Imported Coal, Petcoke, Lignite in Blend</li> <li>3 nos. of CFBC Boilers each having capacity of 135 TPH, 87 kg/cm² temperature 515°c</li> <li>Air cooled Condenser (ACC)</li> </ul>  |
|    | b) of the environmental management  | :  | a) Construction Phase   |
|    | plans   |    | <ul> <li>Proper disposal of construction waste done during construction phase.</li> <li>Minimize noise by using acoustic enclosure for boiler, Low noise generation equipments viz boier and compressor area. Ear muffs &amp; ear plugs are provided to workers engaged at high noise area. visuals for safe working in high noise are displayed at various location.</li> <li>Spraying suppression at regular intervals.</li> <li>Operation Phase</li> <li>An Environment Management Division (EMD) with suitable qualified staff has been set up as per company's policy with adequate monitoring instrument and other infrastructure for implementation of the stipulated environmental safeguards.</li> </ul> |



|    |  |    |          | Continuous online monitoring systems for measurements of particulate matter, SO <sub>2</sub> & NO <sub>x</sub> have been installed at boiler stack and data are continuously uploading to CPCB website & GPCB website.  Ambient Air Quality Monitoring is being regularly carried out at three locations for PM 10, PM 2.5, SO <sub>2</sub> , NO <sub>x</sub> and the monitoring report is being regularly submitted to SPCB & MoEF&CC Bhopal.  Occupational Exposure Monitoring – Worker's exposure to |
|----|--|----|----------|---|
|    |  |    | <b>A</b> | coal dust, fly ash & noise is being regularly carried out in plant area.  Meteorology - Wind speed, wind direction, temperature,  |
| :  |  |    | A        | relative humidity & rainfall is being regularly monitored and record maintained on daily basis.  Water Quality Monitoring – Waste water quality monitoring  |
|    |  |    | A        | of RO plant is ensured. Waste water from RO plant is being stored in closed Water tank and used for cooling process in cement plant after neutralization.   |
|    |  |    | A        | Fly Ash Utilization Plan – Imported coal is being used as fuel in Power plant with low sulphur content. Fly ash generated from TPP is being stored in closed silos and 100% utilization in cement manufacturing in Cement plant in environment  |
|    |  |    | >        | friendly manner.  Adequate air pollution control equipments like ESP's and Bag filters have been installed for effective air pollution control.   |
| 07 | Breakup of the project area.   |    |          |   |
|    | a) Submergence area (forest & non-forest)  | :  |          | Not applicable  |
|    | b) Others  | :  |          | 4.8 ha (excluding cement plant).  |
| 08 | Breakup of the project affected population   | :  |          | Not applicable  |
|    | with enumeration of those losing houses /  |    |          | As CPP is built on the already land occupied for cement   |
|    | dwelling unit's only agricultural land only,   |    |          | plant.  |
|    | both dwelling units & agricultural land &  |    |          | •   |
|    | landless labourers / artisan.  |    |          |   |
|    | a) SC, ST / Adivasis   | :  |          | -   |
|    | b) Others  | ;  |          |   |
| 09 | Financial details  | :  |          |   |
|    | a) roject cost as originally planned and   | :  |          | Rs. 300 Crore, Year 2005  |
|    | subsequent revised estimates and the   | 11 |          | Rs. 226.90 Crore for Steam Turbine Generator 1 & 2 in 2007  |
|    | year of price reference.   |    |          | and 106.21 Crore for Steam Turbine Generator 3 in 2010  |
|    | <ul> <li>b) Allocation made for environmental<br/>management plans with item wise and<br/>year wise breakup</li> </ul> | :  |          | Rs. 15.08 Crore were allocated for Environment Management Plan and it included in Project cost  |
|    | c) Benefit cost ratio / Internal rate of return and the year of assessment.  | :  |          | Approx. 8% in 2015-16   |
| 5  | d) Whether (c) includes the cost of environmental management as shown in the above.                                    | ;  |          | Yes   |
|    | e) Actual expenditure incurred on the project so far.  | :  |          | Rs. 336.11 Cr.  |
|    | f) Actual expenditure incurred on the environmental management plans so far.   | :  | 8        | Rs. 16.12 Cr.   |

| 10  | Forest land requirement.  | : |  |
|-----|---|---|--|
| п   | a) The status of approval for diversion of forest land for non-forestry use   | : | Not applicable.  |
|     | b) The status of clearing felling   | : | No clearing felling  |
|     | c) The status of compensatory afforestation, if any   | : | Not Applicable   |
| 340 | <ul> <li>d) Comments on the viability &amp; sustainability<br/>of compensatory afforestation<br/>programme in the light of actual field<br/>experience so far.</li> </ul>                               | : | Not Applicable   |
| 11  | The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information.  | ; | No Clearing felling  |
| 12  | Status of construction.   | : |  |
|     | <ul> <li>a. Date of commencement (Actual and / or planned)</li> </ul>   | : | Not applicable.  |
|     | <ul> <li>b. Date of completion (Actual and / or planned).</li> </ul>  | : | 60 MW commissioned in November 2007<br>30 MW commissioned in January 2010  |
| 13  | Reasons for the delay if the project is yet to start.   | : | Not applicable.  |
| 14  | Dates of site visits  | : |  |
|     | <ul> <li>The dates on which the project was<br/>monitored by the Regional Office on<br/>previous occasions, if any.</li> </ul>  | : | 17.8.2016 (by Dr. B.B. Burman Regional Office, Bhopal),  |
|     | b) Date of site visit for this monitoring report  | : | 17.08.2016   |
| 15  | Details of correspondence with project authorities for obtaining action plans / information on status of compliance to safeguards other than the routine letters for logistic support for site visits). | : | Half yearly compliance status report is being regularly submitted and last submission was on 06.11.2021 vide letter no. ACL/EMD/F-16/2021/2409/89666 |



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| S No.   | Condition   | Compliance Status   |  |  |  |  |  |  |  |  |
|---------|---|---|--|--|--|--|--|--|--|--|
| 3 (i)   | All the conditions stipulated by Gujarat  | Compliance Status Complied.   |  |  |  |  |  |  |  |  |
|         | Pollution Control Board letter No. PC/NOC/CCA-49/11712 dated 15.04.2004 & PC/CCA –JNG-49/32287 dated 11.10.2004 should be strictly implemented. | <ul> <li>Gujarat Pollution Control Board vide their letter no. PC/NOC/CCA-49/11712 dated 15.04.2004 stipulated seventeen conditions &amp; PC/CCA – JNG-49/32287 dated 11.10.2004 stipulated two conditions. All this conditions are complied with and strictly implemented.</li> </ul>  |  |  |  |  |  |  |  |  |
| 3 (ii)  | DG set shall be discontinued after commissioning of captive power plant   | <ul> <li>28 MW DG sets (3 DG sets of 6 MW &amp; 1 DG set of 10 MW) have be discontinued. 30 MW DG sets has been retained and shall utilized for emergency purposes during preventive maintenance 2x30 MW &amp; 1x30 MW captive thermal power plant.</li> <li>MoEF&amp;CC has granted permission for retention of 30 MW DG set x 10 MW). A Copy of the approval letter has already be submitted to MoEF&amp;CC vide our letter no. ACL/EMD 16/2010/55928 dated 25.12.2010</li> <li>Copy of the same is enclosed as under:</li> </ul>   |  |  |  |  |  |  |  |  |
|         | Center of 30 MW DO Set Installed at Center  | All other conditions earlier prescribed vide this Ministry letters of even no. dated \$15.03.2005 and \$03.05.2009 and \$13.012.2009 respectively shall remain the same.  This issues with the approval of the Competent Authority.  Yours fairfully.  Yo |  |  |  |  |  |  |  |  |
| 3 (iii) | Coal requirement is estimated at 1180 T (Indian/Imported Coal) of 25 - 35% / 15% a content and 0.9% / 0.5% Sulphur content.                     |   |  |  |  |  |  |  |  |  |
| 3 (iv)  | Any change in fuel shall be referred to to committee.   |   |  |  |  |  |  |  |  |  |



By Speed Post

Government of India Ministry of Environment & Forests

Paryavaran Bhawan, CGO Complex, Lodi Road, New Delhi- 110003.

M/s Gujarat Ambuja Cements Ltd P.O.Ambujanagar- 362 715 Talukp --Kodinar, Distt. Junagarh

Subject: Change in fuel in 3x30 MW CPP at vill. Vadnagar, Distt. Junsgarh, Gujarat by M/s Gujarat Ambuja Cements Ltd — Environmental dearance

Reference is invited to your letter no. NII dated 24th Merch, 2009 regarding change in fuel in respect of the above mentioned project.

It is noted that the environmental clearance for the above mentioned power project was accorded wide letter dated 15.3.2005. M/s Gujarat Ambuja Cements Ltd has now proposed for change in fuel from imported/indigenous coal to Pet coke blended with imported coal.

3. The proposal has been considered and in accordance with the recommendation of the EAC, the Ministry of Environment & Forests has no objection for change in fuel from imported/indigenous coal to Pet coke blended with imported coal subject to since implementation of all the conditions contained in the environment clearance letter of even no, deted 15th March, 2005 and additional conditions stipulated as follows:

- The Pet coke shall be blended with imported coal and the blended fuel shall be used instead of imported / indigenous coal.
- Sulphur content in the blended fuel ( mixture of Pet coke and Imported cost) should not exceed 3.5 % Quenching of sulphur through limestone dusing should be at least 90 %.

OFFICE ORDER 90 MW Captive Power Plant at Ambuja Nagar, In Gujara In this regard it is to inform you that the matter has been examined in the Expert Appraisal Committee (Thermal), it is to inform that this Min ion in permitting lignite and domestic coal in addition to petcoke and in ad CFBC Boiler shall be installed along with air cooled condenser and ESP having attents 98 6% efficiency. So the state of th All other conditions earlier prescribed vide this Ministry let 15 03 2005 and 03 05 2009 respectively shall remain the same. This issues with the approval of the Competent Authority (W. Bhar tishigh) ary, Deptt. Of Forests & Environment, Government of Gujarat, Sachrus andi Nagar - 362010. Jan. Central Flactricity Authority. Salara Elbauran, G. M. December 1

Copy of coal linkage duly approved by SLC Ministry of coal should be submitted before (v) starting commissioning at the site.

#### Complied

- First phase (CFBC boilers 1 &2) of TPP commissioned in 2007
- 2<sup>nd</sup> Phase (CFBC boiler 03) of TPP commissioned in 2010.
- Coal linkage has been approved by SLC, Ministry of Coal and CIL have issued letter of assurance dated 24.09.2008 for 90 MW captive thermal power plant. Copy of LoA has already been submitted to MoEF vide our letter no. ACL/EMD/F-16/2010/55928 dated 25.12.2010.
- Copy of the same is enclosed as below:

#### South Eastern Coalfields Limited

(A Subsiding of Coal India Limited) Scopat Road, PO. SECL, Bilaspur-493-006 (Chhattisgarh)

Tel. 07752-246322 For 07752-246322 Sales of Mkfg. Deptt.

SECL/BSP/S&M/COMML/31/ACL CPP(LOA)/ 9 8 03

Dtd: 24.09.2008

Ambuda Cements Limited Amouja Cemenis Linned, P. O. Ambujanoger, Taluke-Kodinor, Dist Junagadh, Gujrat-362715

Dear Sir.

Subject: Letter of Assurance

Presemble in consideration of the request by Ambuja Cessent's Limited, P. O. Ambujamagar, Taluka-Kodinar, Dist. Junagadh, Gujrat-362715 (horoinafter referred to as "LOA") requiring 4,94,000 tomes per annum (pa) of F Grade coal for its 90 MW Captive Power Plant located at P. O. Ambujamagar, Taluka-Kodinar, Dist.-Junagadh, Gujrat-362715 (inereinafter referred to as "CPP"), from about October 2098, as requested by the Assured, SECL (hereinafter referred to as "the Assured") hereby provisionally assured that it would endeavour to supply coal to the Assured subject to the following tame and conditions:

Scope of Assurance

Outsitity & Grade of coal

Subject to the Assued stiffling its obligations in accordance with Clause 2 to the
satisfaction of the Assued within the ported of validity of this LOA and the signing
of the Fuel Supply Agreement (FSA) within three (3) months thereafter, the Assurer studi enderyour to supply, as per the normative requirement of the CPP, 4,94,000 terms per annum (tps) of P Grade(s) cool to the Assund, which shall be subject to review and ceasement by the Assurer of the actual coal requirement of the Assured as well as the interpretabilized availability of coal from the THE

event that the incremental cost supplies available with the Assurer (after meeting out the commitments already made) is less than the incremental coal demand, such incremental availability shall be distributed on pro-rate basis and the balance quantity of coal requirement shall be met through imported coal available with the Seller, which too shall be distributed on pro-rate basis.

\* Parameters in case of imported coal shall be as specified by CIL/Assurer

The price of coal assured herein shall be as per the notified price of CIL from time to time. Notwithstanding, in case the quantity of normative requirement, as stated in Clause 1.1 above, necessitates opening of a dedicated mine, then coal shall be priced at the higher of the coal plus reasonable return or such notified once. The quantity of imported coal that may be supplied to the Assured, as mentioned in Clause 1.1, shall be charged at the landed cost plus service charge. Such service charge shall be notified by the Assurar from time to time. The Assured shall be liable to pay all applicable taxes and statutory lovies.

In the event of an enactment, promutgation, amendment or repeal of any statute. policy, decree, notice, rule or direction by any government instrumentality that would have an impact on the coal supply terms assured hereof, the Assurer shall be free to amend or repeal this LOA without any liabilities or damages, whatsoever, payable to the Assured.

Force-Majeure affecting the Assuret

In the event that development of the coal block identified by the Assurer for the purpose of meeting the normativo requirement stated in Clause 1.1 is delayed or terminated for reasons including de-ellocation of such block by the Government and incrdinate delays faced in acquiring land or receiving environmental/forest clearances; Or that imports of cost required for the purpose of meeting the portion of normative requirement stated in Clause 1.1 is neasonably withheld awing to such factors as global shortage or a Force-Majoure event affecting the source(s) of imported coal or logistical bottlenecks faced in transportation and or fault of the Assurer, the Assurer shall be free to amend or repeal this LOA without incurring any liability whatsoever, linckuting the liability for payment of demages to the Assured

| 3<br>(vi)   | (vi) No discharge of waste water should be done outside the plant boundary / natural drain and all the waste water should be recycled and reused in the plant.   |  |  | Average Industrial Water consumption is 330.84 m3/day and average domestic water consumption is 25.39 m3/day. Total Average water consumption is 356.23 m3/day which is within the permissible quantity 1460 m3/day. Our Thermal power plant is Zero Liquid Discharge unit, waste water (RO reject water) generated from thermal power plant is being re-used for cooling purpose and dust suppression in cement plant.  |
|---|--|--|--|--|
| 3<br>(vii)  |  |  |  | nplied.  No ground water is being extracted or purchased for power plant.  Harvested rain water stored in our mined out pits/reservoirs are being used for captive power plant operation.  |
| 3<br>(viii)   |  | ound water availability and agency should be put in  | • T h • C h or le • H p ca   | The ground water is not being used for TPP. Only harvested rain water is being used in operation of TPP. CSR arm i.e. Ambuja Cement Foundation of Ambuja Cements Limited has constructed various rain water harvesting structures around the area in association with Ministry of Water Resources (Govt. of Gujarat). As a result of this, Salinity of the area is reduced and ground water level is augmented. However preliminary scientific Study on ground water potential in 1 km radius zone of captive power plant was carried out in Aug-2004 jointly by Ground Water & Mineral Investigation Consultancy Centre (P) Ltd. Jaipur, Rajasthan. Renewed audit agency M/S DNV is engaged for auditing of groundwater availability & use year 2019 report reveals   |
|   |  |  | th   | that we are 21.1 times water positive.   |
| Introduction only of a basis of the control of the | It closisations on Value Saloron Scalou (Regalling Heatral) Pasitive) for the labe.<br>disclosure on Value Saloron Scalou (Regalling Heatral) Pasitive) for the labe.<br>It (Algallina) and the Companie Office at Heatrals, representing driven activities of<br>(Algallina) and the Companie Office at Heatrals, representing driven activities of<br>the discourage and companies of the Saloron Saloron (Algallina) and<br>Label Algallina (Algalli | The mater about data in accounted hasted our motional soleture with charact at the site with the feedbackers within the satter with datase is bload to recognitional, a site of the satter providenter reclaining and water servings continued across soletures within here interference.  In part of the servings and water servings continued across servines within here interferences and the servings of the servings and serving a | DNY-GL  is and through water includer harvested, atting structures and arement techniques, is process of water acting structures and it cement terminals, ethodology provided thomas, mining pits, practicate/besiques to such, discharge the such, discharge the such, discharge the such discharge the s | DNV-GL   Single-state   Total   Scrool   Stock   Sto |

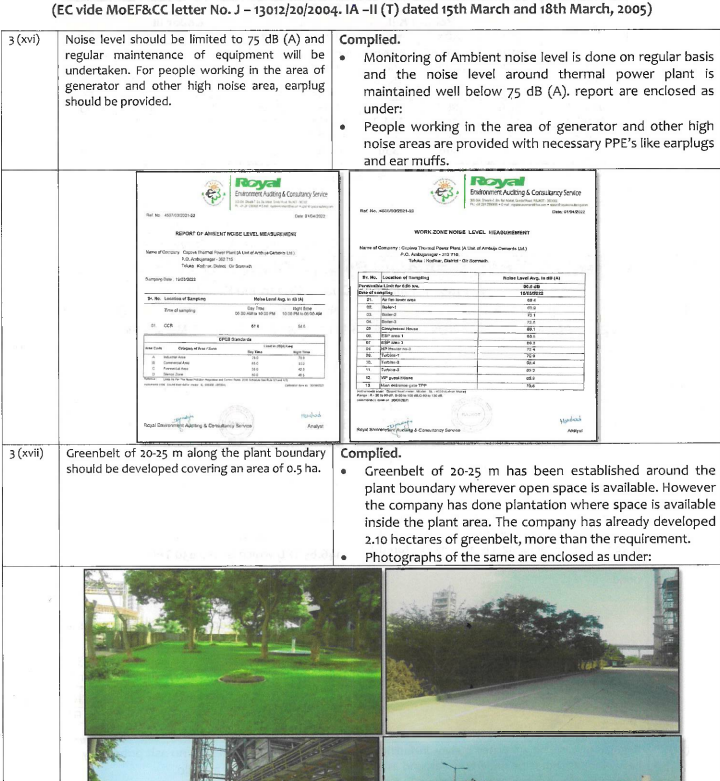


| ### Sinds from other through Government   ### Funds from other through Government   ### Funds from other through Government   ### Funds from other funding to Communities   ### Funds from other funds from oth | 3<br>(ix) | Ground<br>for fin<br>techno | Ambuje Details for programme wise  | ulted sting from | harvesting Ministry of this Salevel is au The compete structure for finatechnolo Ahmedal Water compete "Ambuja commun areas is measure |  | around to ources (Content of the content of the con | he area in lovt. of Guj reduced and alified and e in houselop rainved, we had priate watentral Grout to augmenting done by Adand rain ver. | association farat). As a rend ground value experts vater harve ater harve and Water Bund Water Bund water Serief about ACF in surround | with result water are esting CGWB esting coard, water arm ACF & nding |
|--|-----------|-----------------------------|--|------------------|--|--|--|--|--|---|
| Water Resource Mangement & Drinking Water Projects   2.  |           | Sr.No                       | Programme  | ACF-ACL          | through  | Donors / Donor                             |  | **** Direct  |  |   |
| Water Resource Mangement & Drünking Water Projects   a. Water Resource Devlopment   50.89   10.61   2.40   2.60   312.24   319.25   Agriculture Development   Drip irrigation, Farm Forestry & 29.52   1.25   10.69   116.79   160.89   319.14   319.25   2.2   Afforesation   3   BCl   10.23   136.58   72.83   119.00   338.64   4   Krishi Vigyan Kendra (KVK) - Agriculture   14.11   182.73   182.73   196.84   55   Health & Sanitation   19.30   11.24   27.64   58.18   58.18   19.00   15.63   15.   |           |                             | GUIARAT - Kodinar  |                  |  |  |  |  |  |   |
| B. Drinking Water Programme  |           |                             |  |                  |  |  |  |  |  |   |
| Agriculture Development   Drip irrigation, Farm Forestry & 29.52   1.25   10.69   116.79   160.89   319.14   |           | 1                           |  |                  | · -  |  |  |  |  |   |
| 2 Afforesation)  3 BCI 4 Krishi Vigyan Kendra (KVK) - Agriculture 10.23 10.23 136.58 72.83 119.00 338.64 16.84 16.84 16.84 17 Women / Youth Development 19.30 11.24 11.26 11.24 11.26 11.24 11.26 11.24 11.26 11.24 11.2 |           |                             |  | 2.01             | 2.40   |  | 2.60   | 312.24   | 319.25   |   |
| 3   BC    10.23   136.58   72.83   119.00   338.64     4   Krishi Visyan Kendra (KVK) - Agriculture   14.11   182.73   11.24   27.64   58.18     5   Health & Sanitation   19.30   11.24   27.64   58.18     6   Education Programme   6.91   6.91   15.63     7   Women / Youth Development Programme   30.64   29.57   20.82   25.57   106.60     9   Integrated Community Development Programme   90.00   0.23   90.23     10   Co-ordination & Administration Expenses   26.90   26.90     11   Capital Expenditure   2.70   298.83   215.95   179.56   245.43   592.13   1531.90     3 (X)   Two stacks of 94 m height each shall be provided with continuous online monitoring system with exit velocity of 20-25m/sec should be maintained.   Complied.   |           | 1 2                         |  | 29.52            | 1.25   | 10.69                                      | 116.79   | 160.89 .   | 319.14   |   |
| 4 Krishi Vigyan Kendra (KVK) - Agriculture  14.11 182.78 19.50 11.24 27.64 58.18  5 Health & Sanitation 19.30 11.24 27.64 58.18  6 Education Programme 6.91 15.63  8 Skill and Enterprinership Development Programme 30.64 29.57 20.82 25.57 106.60  9 Integrated Community Development Programme 90.00 90.23 90.23  10 Co-ordination & Administration Expenses 26.90 27.00  11 Capital Expenditure 2.70  TOTAL 298.83 215.95 179.56 245.43 592.13 1531.90  3 (x) Two stacks of 94 m height each shall be provided with continuous online monitoring system with exit velocity of 20-25m/sec should be maintained.  6 Education Programme 90.00 15.63  8 Skill and Enterprinership Development Programme 90.00 29.57 20.82 25.57 106.60  9 Integrated Community Development Programme 90.00 22.30 20.23 20.23 20.23  10 Co-ordination & Administration Expenses 26.90 20.23 20.90  11 Capital Expenditure 2.70  TOTAL 298.83 215.95 179.56 245.43 592.13 1531.90  Complied.  • Two stacks are provided with height 95 m each.  • Continuous online emission monitoring system particulate matter (PM), SO <sub>2</sub> and NO <sub>x</sub> have been in at both stack and data are continuously transm reported to CPCB and GPCB.  |           |                             |  | 10.23            | <u> </u>   | 136.58                                     | 72,83  | 119.00   | 338.64   |   |
| 6 Education Programme 6.91 7 Wamen / Youth Development 15.63 8 Skill and Enterprunership Development Programme 30.64 29.57 20.82 25.57 106.60 9 Integrated Community Development Programme 90.00 10 Co-ordination & Administration Expenses 26.90 11 Capital Expenditure 2.70 10 TOTAL 298.83 215.95 179.56 245.43 592.13 1531.90  3 (x) Two stacks of 94 m height each shall be provided with continuous online monitoring system with exit velocity of 20-25m/sec should be maintained.  Complied.  Two stacks are provided with height 95 m each. Continuous online emission monitoring system particulate matter (PM), SO <sub>2</sub> and NO <sub>x</sub> have been in at both stack and data are continuously transm reported to CPCB and GPCB.  High efficiency Electrostatic Precipitator (ESP) Complied.  |           |                             |  | 14.11            | 182.73   |  |  |  | 196,84   |   |
| 7 Women / Youth Development 13.63 15.63 15.63 8 Skill and Enterprinership Development Programme 30.64 29.57 20.82 25.57 106.60 9 Integrated Community Development Programme 90.00 0.23 90.23 10 Co-ordination & Administration Expenses 26.90 27.0 11 Capital Expenditure 2.70 27.0 10 TOTAL 298.83 215.95 179.56 245.43 592.13 1531.90  3 (x) Two stacks of 94 m height each shall be provided with continuous online monitoring system with exit velocity of 20-25m/sec should be maintained.  • Complied. • Complied. • Continuous online emission monitoring system particulate matter (PM), SO <sub>2</sub> and NO <sub>x</sub> have been in at both stack and data are continuously transmore reported to CPCB and GPCB.   | 1         | 5                           | Health & Sanitation  |                  |  | 11.24                                      | 27.64  |  |  |   |
| 8   Skill and Enterprinership Development Programme   30.64   29.57   20.82   25.57   106.60   9   Integrated Community Development Programme   90.00   0.23   90.23   10   Co-ordination & Administration Expenses   26.90   26.90   11   Capital Expenditure   2.70   2.70     TOTAL   298.83   215.95   179.56   245.43   592.13   1531.90    3 (x) Two stacks of 94 m height each shall be provided with continuous online monitoring system with exit velocity of 20-25m/sec should be maintained.  • Two stacks are provided with height 95 m each. • Complied. • Two stacks are provided with height 95 m each. • Continuous online emission monitoring system particulate matter (PM), SO <sub>2</sub> and NO <sub>x</sub> have been in at both stack and data are continuously transmareported to CPCB and GPCB.  |           |                             |  | +                |  |  |  |  |  | 1   |
| 9 Integrated Community Development Programme 90.00 0.23 90.23  10 Co-ordination & Administration Expenses 26.90 26.90  11 Capital Expenditure 2.70 298.83 215.95 179.56 245.43 592.13 1531.90  3 (x) Two stacks of 94 m height each shall be provided with continuous online monitoring system with exit velocity of 20-25m/sec should be maintained.  Complied.  Two stacks are provided with height 95 m each.  Continuous online emission monitoring system particulate matter (PM), SO <sub>2</sub> and NO <sub>x</sub> have been in at both stack and data are continuously transmare reported to CPCB and GPCB.  High efficiency Electrostatic Precipitator (ESP) Complied.  |           |                             |  |                  | 20 57  | 20.92                                      | 25.57  |  |  |   |
| 10 Co-ordination & Administration Expenses 25.90 26.90  11 Capital Expenditure 2.70  TOTAL 298.83 215.95 179.56 245.43 592.13 1531.90  3 (x) Two stacks of 94 m height each shall be provided with continuous online monitoring system with exit velocity of 20-25m/sec should be maintained.  Complied.  Two stacks are provided with height 95 m each.  Continuous online emission monitoring system particulate matter (PM), SO <sub>2</sub> and NO <sub>x</sub> have been in at both stack and data are continuously transmareported to CPCB and GPCB.  High efficiency Electrostatic Precipitator (ESP) Complied.   |           |                             |  |                  | 23.37  |  | 22.31  |  |  |   |
| 11 Capital Expenditure 2.70 298.83 215.95 179.56 245.43 592.13 1531.90  3 (x) Two stacks of 94 m height each shall be provided with continuous online monitoring system with exit velocity of 20-25m/sec should be maintained.  **Complied.**  **Complied.**  **Continuous online emission monitoring system particulate matter (PM), SO <sub>2</sub> and NO <sub>x</sub> have been in at both stack and data are continuously transmore reported to CPCB and GPCB.  **Two stacks are provided with height 95 m each.**  **Continuous online emission monitoring system particulate matter (PM), SO <sub>2</sub> and NO <sub>x</sub> have been in at both stack and data are continuously transmore reported to CPCB and GPCB.  **Two stacks are provided with height 95 m each.**  **Continuous online emission monitoring system particulate matter (PM), SO <sub>2</sub> and NO <sub>x</sub> have been in at both stack and data are continuously transmore reported to CPCB and GPCB.  **Two stacks are provided with height 95 m each.**  **Continuous online emission monitoring system particulate matter (PM), SO <sub>2</sub> and NO <sub>x</sub> have been in at both stack and data are continuously transmore reported to CPCB and GPCB.  **Two stacks are provided with height 95 m each.**  **Continuous online emission monitoring system particulate matter (PM), SO <sub>2</sub> and NO <sub>x</sub> have been in at both stack and data are continuously transmore reported to CPCB and GPCB.  |           |                             |  |                  |  |  |  |  |  |   |
| Total 298.83 215.95 179.56 245.43 592.13 1531.90  3 (x) Two stacks of 94 m height each shall be provided with continuous online monitoring system with exit velocity of 20-25m/sec should be maintained.  • Complied. • Two stacks are provided with height 95 m each. • Continuous online emission monitoring system particulate matter (PM), SO <sub>2</sub> and NO <sub>x</sub> have been in at both stack and data are continuously transmore reported to CPCB and GPCB.  3 High efficiency Electrostatic Precipitator (ESP) Complied.   |           |                             |  |                  |  |  |  |  |  |   |
| <ul> <li>with continuous online monitoring system with exit velocity of 20-25m/sec should be maintained.</li> <li>Two stacks are provided with height 95 m each.</li> <li>Continuous online emission monitoring system particulate matter (PM), SO<sub>2</sub> and NO<sub>x</sub> have been in at both stack and data are continuously transmore reported to CPCB and GPCB.</li> <li>High efficiency Electrostatic Precipitator (ESP)</li> </ul>   |           |                             | TOTAL  | 298.83           | 215.95   | 179.56                                     | 245.43   | 592.13   | 1531.90  |   |
|  | 3 (x)     | with c<br>velocit           | ontinuous online monitoring system wit<br>ty of 20-25m/sec should be maintained. | h exit           | Two stace Continue particula at both reported  | ous online<br>te matter (Pi<br>stack and d | emission<br>M), SO₂ a<br>ata are ∘   | monitorii<br>ind NO <sub>x</sub> ha  | ng systems<br>ve been ins  | talled  |
|  | 3         | High                        | efficiency Electrostatic Precipitator  | (ESP)            | Complied.  |  |  |  |  |   |
| limit outlet SPM emission at 100 mg/Nm3 PM emission below 50 mg/Nm³.   |           | having                      | g efficiency of 99.8% should be installed  |                  | 03 ESP's<br>PM emis  | sion below 50                              | mg/Nm <sup>3</sup>   | 3.   |  |   |
| Average concentration of PM is found to be 24.3 r  | (^,)      |                             |  |                  | . A  | concontratio                               | n of PM  | is tound to  | De 3/12 mg   | MNI3  |
| against specified limit of 50 mg/Nm <sup>3</sup> .   | (^)       |                             |  |                  | Average  | Concentiatio                               | ()   | 13 100116 60   | 00 2415 mg   |   |
| Stack monitoring results for the period October  | (^1)      |                             | 7.514  |                  |  |  |  |  | UC 241) 1118   |   |
| March'2022 is enclosed as under:   | (^1)      |                             | 12TH   |                  | against s  | pecified limit                             | t of 50 mg   | g/Nm³.   |  |   |

| -                                       |                  |                 |                    |                           | St   | ack Moi            | nitoring  | Result       | S                 |                   |  |              |            |
|---|------------------|-----------------|--------------------|---------------------------|--|--------------------|---|--------------|-------------------|-------------------|--|--------------|------------|
|   |                  |                 |                    |                           | (Oct   | tober'20           | 21 to Ma  |              |                   |                   |  |              |            |
|   |                  |                 | T                  |                           |  |                    |   | attached     |                   |                   |  |              |            |
|   |                  |                 |                    |                           | Boiler   | 11.81              |   |              |                   | Boiler III        |  |              |            |
|   |                  | Month<br>Oct-21 |                    | PM                        | SOx  | NOx                | Hg  | PM           | SO                |                   | Ox   | Hg           |            |
|   | Oct-21<br>Nov-21 |                 | mg/Nm <sup>3</sup> | mg/Nm <sup>3</sup>        | mg/Nm <sup>3</sup>   | mg/Nm <sup>3</sup> | mg/Nm   | 3 mg/N       | m <sup>3</sup> mg | /Nm <sup>3</sup>  | mg/Nm <sup>3</sup>   |              |            |
|   |                  |                 |                    | 21.6                      | 351.6  | 156.8              | 0.0038  | 22.4         | 367.              |                   | 5.8  | 0.0044       |            |
| Nov-2                                   |                  |                 | 29.3               | 395.6                     | 152.4  | 0.0040             | 22.4  | 362.         |                   | 0.7               | 0.0050   |              |            |
|   |                  | Dec-21          |                    | 24.6                      | 346.9  | 155.9              | 0.0041  | 22.9         | 365.              |                   | 2.7  | 0.0059       |            |
|   |                  | Jan-            |                    | 21.6                      | 326.9  | 161.8              | 0.0038  | 24.5         | 343.              |                   | 5.5  | 0.0067       |            |
|   |                  | Feb-<br>Mar-    |                    | 23.4<br>25.3              | 316.8<br>342.7   | 174.2<br>153.2     | 0.0054<br>0.0057  | 22.5<br>24.2 | 326.              |                   | 0.9  | 0.0076       |            |
|   |                  | Permis          |                    |                           |  | T                  |   |              | 352.              |                   | 8.4  |              |            |
|   |                  | Lim             |                    | 50                        | 600  | 300                | 0.03  | 50           | 600               | 3                 | 60   | 0.03         |            |
| 3(xii                                   | The              | downwine        | MOAA L             | station is                | 5 Km to the  | East. A            | Complied.   |              |                   |                   |  |              |            |
| )                                       |                  |                 |                    |                           | nce of 1 Km  |                    |   |              | ly setup .        | AAOM st           | ations   | in 5 Km to   | the Fland  |
|   | capt             | ture the i      | mpact              | of the ex                 | isting & pr  | roposed            |   | n SE direc   |                   |                   |  | אווא כ ווו   | tile L and |
|   |                  | ƙs should       |                    |                           |  |                    |   |              |                   |                   |  |              |            |
|   |                  |                 |                    |                           |  |                    |   |              |                   |                   |  | orts for th  |            |
|   |                  |                 |                    |                           |  |                    | Octob   | er'2021 t    | o March'          | <b>2022</b> are   | enclos   | ed as unde   | r:         |
|   |                  | Amhia           | nt Air             | Qualit                    | v Monif  | oring l            | Paculte   | (Octo        | hor'20            | 21 to             | Marc   | h'2022)      |            |
|   | ,                | AIIIDIC         | IL MI              |                           | The second secon |                    |   |              |                   | The second second | and the same of th | 11 2022)     |            |
|   |                  |                 |                    |                           | Average A  | mbient A           | ir Quality  | Monitori     | ng Resu           | Its (µg/n         | 13)  |              |            |
| Mon                                     | ith              |                 | Insi               | ide TPP                   |  |                    | Nava  | рага         |                   |                   | De   | valpara      |            |
|   |                  | PM2.5           | PM10               | S02                       | NOx  | PM2.5              | PM10  | SO2          | NOx               | PM2.5             | PM1  | SO2          | NOx        |
| Oct-                                    | 21               | 24.8            | 32.3               |                           |  |                    |   |              |                   |                   | and the same of the same of  |              |            |
|   |                  |                 |                    |                           | 13.5   | 28.4               | 32.3  | 12.9         | 13.4              | 16.9              | 38.8   |              | 15.4       |
| Nov-                                    | -21              | 26.3            | 26.3               |                           | 13.6   | 30.2               | 30.2  | 13.2         | 14.5              | 21.6              | 36.6   | 15.2         | 13.0       |
| Dec-                                    | 21               | 27.6            | 33.0               | 11.9                      | 13.5   | 25.0               | 35.2  | 13.7         | 13.2              | 22.4              | 38.4   | 15.1         | 12.4       |
| Jan-                                    | 22               | 28.7            | 40.4               | 12.9                      | 20.3   | 29.5               | 39.5  | 12.8         | 21.4              | 26.1              | 39.6   | 12.8         | 21.7       |
| Feb-                                    |                  | 30.5            | 41.2               |                           | 13.8   | 27.9               | 34.4  | 13.9         | 16.2              | 21.6              | 37.9   |              | 14.5       |
|   |                  |                 |                    |                           |  |                    |   |              |                   |                   | -  |              |            |
| Mar-                                    | 22               | 29.0            | 41.3               | 13.3                      | 15.3   | 31.9               | 39.2  | 13.9         | 15.9              | 30.8              | 40.9   | 14.4         | 14.0       |
| 3 (xiii)                                | S                | space for       | FGD ins            | tallation sl              | hall be kep  | t in the           | Complied.   |              |                   |                   |  |              |            |
|   | р                | İant prem       | ises.              |                           |  |                    |   |              | ) installa        | ition ha          | s heen   | kept in t    | the plant  |
|   |                  |                 |                    |                           |  |                    |   | ses itself.  |                   | icion ne.         | 3 00011  | r Kept III   | are praire |
| 3 (xiv)                                 |                  | Value of annual |                    | II ha Cao T               | DD 400% ad   | C +1= = £1.        |   |              |                   |                   |  |              |            |
| 3 (XIV)                                 |                  |                 |                    |                           | PD, 100% of  |                    | Complied.   |              |                   |                   |  |              |            |
|   |                  |                 |                    |                           | ed shall be  |                    |   | -            | _                 |                   |  | ling botto   | m ash is   |
|   |                  |                 |                    |                           | ash will be  |                    | 146.85  | TPD whi      | ch is well        | 630 TPI           | ).   |              |            |
|   |                  |                 | y and tr           | nere shall b              | e no open  | storage            | <ul> <li>Fly as</li> </ul>  | h is store   | ed in Silo        | and be            | ottom  | ash directl  | v (100%)   |
|   | р                | ond.            |                    |                           |  |                    |   |              |                   |                   |  | g with fly a |            |
|   |                  |                 |                    |                           |  |                    |   |              |                   |                   | 0  | 5            |            |
|   | - 1              |                 |                    |                           |  |                    | <ul><li>own cement plant.</li><li>There is no open storage pond as CPP generated Fly ash is</li></ul> |              |                   |                   |  |              |            |
|   |                  |                 |                    |                           |  |                    |   |              |                   | e pond a          | as CPP   | generated    | Fly asn is |
|   |                  |                 |                    |                           |  |                    |   | l in silo oi |                   |                   |  |              |            |
|   |                  |                 |                    | <ul> <li>Total</li> </ul> | quantity   | of fly As          | sh gener  | ation a      | at 3*30 TP        | P for the         |  |              |            |
|   | - 1 2            |                 |                    |                           |  |                    | period  | October      | 12021 to          | March'2           | 022 as t   | under :      |            |
|   |                  |                 |                    |                           |  |                    | Fly   | Ash Gen      | eration (         | October           | '2021 t  | o March'20   | 1221       |
|   |                  |                 |                    |                           |  |                    | Month   | Oct-21       | Nov-21            | Dec-21            | Jan-22   |              | -          |
|   |                  |                 |                    |                           |  |                    | 1915 111111   | 1 // 1-/     | IMIV-/            | 1000-1            |  |              |            |
|   |                  |                 |                    |                           |  | 2                  |   |              | 1                 |                   |  |              | Mar-22     |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                  |                 |                    |                           |  |                    | Fly Ash (MT)  | 4732         | 4089              | 5981              | 4579   | 3725         | 3621       |
| 3 (xv)                                  |                  |                 |                    |                           | r quality in   |                    | Fly Ash (MT)  | 4732         | 4089              | 5981              | 4579   |              | 3621       |



dyke and the project area to ascertain the change in water quality, if any, due to leaching



3 (xvi[i)

Regular monitoring of the air quality should be carried out in and around the power plant and records should be maintained. Periodic six monthly reports should be submitted to this Ministry.

### Complied.

- Ambient air quality is being regularly monitored at identified AAQM stations and report is being regularly submitted to GPCB on monthly basis and to MoEF on six monthly basis.
- Ambient air quality monitoring report for the period
   October'2021 to March'2022 enclosed as under:

|        | Ambie | nt Air C   | Quality | Monit | toring | Result | s (Octo | ober'2 | 021 to | March' | 2022) |      |  |
|--------|-------|--|---------|-------|--------|--------|---------|--------|--------|--------|-------|------|--|
|        |       | Average Ambient Air Quality Monitoring Results (µg/m3) |         |       |        |        |         |        |        |        |       |      |  |
| Month  | N. D. | Inside   | TPP     |       |        | Nava   | para    |        |        | Deva   | lpara |      |  |
|        | PM2.5 | PM10   | SO2     | NOx   | PM2.5  | PM10   | SO2     | NOx    | PM2.5  | PM10   | SO2   | NOx  |  |
| Oct-21 | 24.8  | 32.3   | 13.5    | 13.5  | 28.4   | 32.3   | 12.9    | 13.4   | 16.9   | 38.8   | 14.4  | 15.4 |  |
| Nov-21 | 26.3  | 26.3   | 13.1    | 13.6  | 30.2   | 30.2   | 13.2    | 14.5   | 21.6   | 36.6   | 15.2  | 13.0 |  |
| Dec-21 | 27.6  | 33.0   | 11.9    | 13.5  | 25.0   | 35.2   | 13.7    | 13.2   | 22.4   | 38.4   | 15.1  | 12.4 |  |
| Jan-22 | 28.7  | 40.4   | 12.9    | 20.3  | 29.5   | 39.5   | 12.8    | 21.4   | 26.1   | 39.6   | 12.8  | 21.7 |  |
| Feb-22 | 30.5  | 41.2   | 14.8    | 13.8  | 27.9   | 34.4   | 13.9    | 16.2   | 21.6   | 37.9   | 13.8  | 14.5 |  |
| Mar-22 | 29.0  | 41.3   | 13.3    | 15.3  | 31.9   | 39.2   | 13.9    | 15.9   | 30.8   | 40.9   | 14.4  | 14.0 |  |

3 (xix)

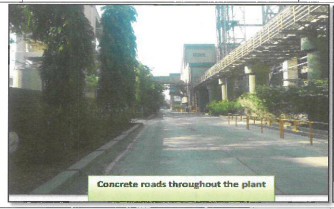
For controlling fugitive dust, regular sprinkling of water in vulnerable areas of the plant should be ensured.

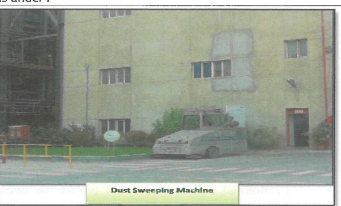
### Complied.

- Various measures are being taken to control fugitive emission like construction of RCC roads inside plant premises, closed conveying system for fly-ash handling. Transport roads and internal plant roads are being regularly cleaned using mechanized vacuum sweeping machines.
- Actions are being implemented in a time bound manner for controlling the fugitive dust emissions from all the sources.
   Regular monitoring of fugitive dust emission is carried out at the prescribed intervals.
- Fugitive Emission monitoring report (Average data) for the period October'2021 to March'2022 enclosed as under:

| Fugitive Emission Monitoring Results  |                             |                              |      |  |  |  |  |  |
|---|-----------------------------|------------------------------|------|--|--|--|--|--|
|   | (October'2021               | to March'2022)               |      |  |  |  |  |  |
|   | Average Fugitive Emission M | lonitoring Results ( µg/m3 ) |      |  |  |  |  |  |
| Fly ash silo - TPP Bottom Ash Collection Area Fly Ash Loading Area CPP Main Gate Road |                             |                              |      |  |  |  |  |  |
| 1511  | 1533                        | 1165                         | 1519 |  |  |  |  |  |

 Photographs of fugitive dust control measures are enclosed as under.

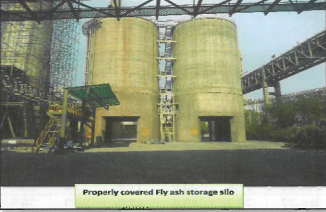


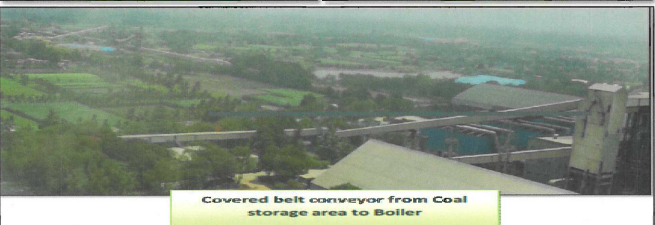












3 (xx) All other mitigative measures shall be taken as enumerated in Chapter 5 of the REIA report.

### Complied.

- The main mitigation measures suggested in REIA chapter
   -5 are as follows.
  - > Recycle and reuse of treated effluent for green belt development,
  - No adverse impact on flora -fauna
  - > Land use pattern of area to be remain unchanged.
  - Upliftment of socio economic condition of surrounding area
  - > Solid waste management by proper storage facilities.
- All of the above recommendations are being followed and detail Compliance status has already been submitted to MoEF&CC vide our letter no. ACL/EMD/F-16/2010/55928 dated 25.12.2010.

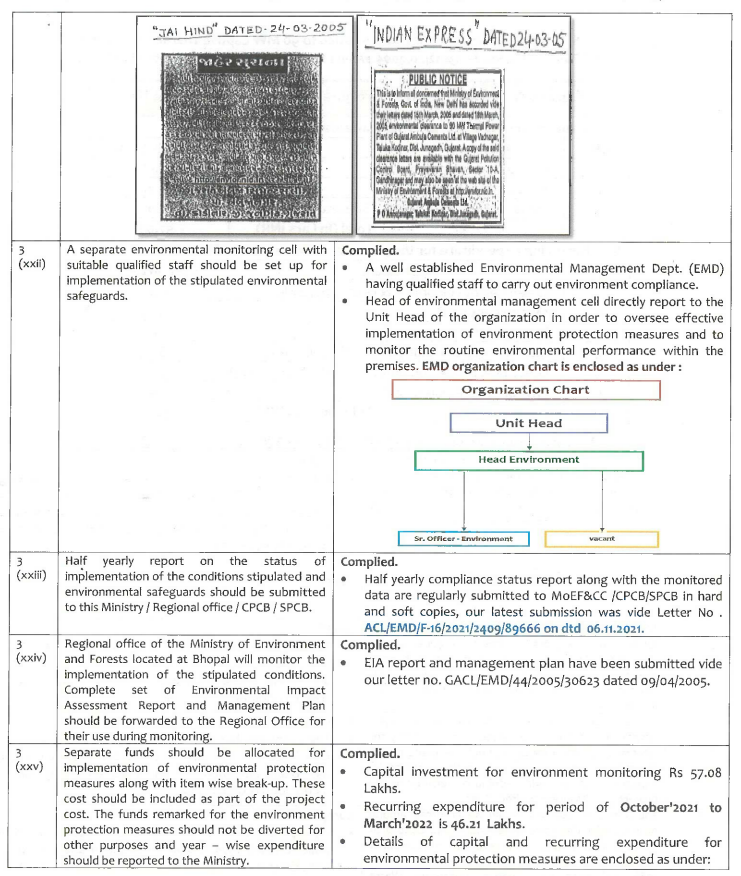
3 (xxi)

The project proponent should advertise at least in two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board / Committee and may also be seen at Website of Ministry of Environment and Forests in the http://envfor.nic.in.

### Complied

- Advertisement has been published in local newspapers "Jai Hind" and "Indian Express" dated 24.03.2005. Copy of advertisement has already been submitted to MoEF&CC vide our letter no. ACL/EMD/F-16/2010/55928 dated 25.12.2010.
- Copy of the same is enclosed as under:









Page 9 of 12

|   | Ex   | penditure incurred in Enviro  | onment Manageme  | nt Plan -TTP  |   |
|---|--|---|--|---|---|
|   | A. Cap   | oital Invesstment for Environr  | nental Monitoring:   |   |   |
|   | S.No   | Particulars   |  | Cost (In Lacs)  |   |
|   | 4  | Monitoring Equipments   | W. S   | 37.08   |   |
|   | 2  | Environment Laboratory  |  | 10.00   |   |
|   | 3  | Others (Monitoring Van, DG S  | ets etc.)  | 10.00   |   |
|   |  |   | otal (In Lacs INR)   | 57.08   |   |
|   | B. Rec   | urring Expenditure for the peri   | od of October 2021 to  | March'2022  |   |
|   | 5.No   | Particulars   |  | Cost (In Lacs)  |   |
| 5 | 1  | Green belt development & Du   | ist suppression  | 0.93  |   |
|   | 2  | Manpower Cost *   |  | 14.75   |   |
|   | 3  | House Keeping   |  | 8.82  |   |
|   | 4  | Maintenance of Pollution Con  | trol Equipments  | 16.65   |   |
|   | 5  | Other Env. Protection (Enviro   |  | 4.56  |   |
|   | 6  | Environment Awareness *   | 8)   | 0.50  |   |
|   |  |   | otal (In Lacs INR)   | 46.21   |   |
|   |  |   | 18   |   | 1   |
| 3 | THE PARTY OF THE P | xpenditures are Common for All in should be extended to the   | Complied.  |   |   |
|   |  | onitoring the compliance of pulations and measures.   |  | ell as GPCB. Project was<br>l Office, Bhopal) duri<br>6   |   |
| 4 | clearance if   | serves the right to revoke the conditions stipulated are not he satisfaction of the ministry.   | Agreed.  |   | 5   |
| 5 | The environment<br>for a period of 5<br>the power plant.   | al clearance accorded shall be valid<br>years for construction/operation of<br>. In case ,if the project authorities<br>within this stipulated period , this<br>clearance shall stand lapsed  | and first phase of   | clearance was issued<br>f project was commiss<br>of project was commis<br>complied.                                       | sioned in 2007                              |
| 6 | In case of any d<br>proposed from t<br>clearance, a fres<br>Ministry to asses<br>imposed and   | eviation or alteration in the project hose submitted to this Ministry for h reference should be made to the is the adequacy of the condition (s) to add additional environmental ares required, if any.   | MOEF&CC for am   | applied for type of fendment of EC condited as per MOEF&CC  | tion and same                               |
| 7 | The above stipu others under the pollution)Act, 197 Pollution) Act 198 and rules (Management 8 amendments, th  | dations would be enforced among Water (Prevention and Control of 74, the Air (Prevention and control of 81, the Environment Protection Act, there under, Hazardous Waste Handling)Rules, 1989 and its e Environment Impact assessment nuary, 1994 and its amendments. | pollution)Act, 1974<br>Pollution) Act 198<br>1986, Hazardous v | der Water (Prevention<br>4, the Air (Prevention<br>61, the Environment Pr<br>waste Rules, 1989 ame<br>EIA Notification 19 | and control of rotection Act, endment 2003, |



|       | liance Status of Environmental Clearance No. J-13012/20/2004  | - IA. II (T) dated 03.06.2009 issued to Thermal Power Plant [EC 1st   |
|-------|---|---|
| (i)   | The Pet coke shall be blended with imported coal and the blended fuel shall be used instead of imported/indigenous coal.  | As per further amendment in CPP EC dated 03.12.2009 we are blending lignite and domestic coal in addition to petcoke and imported coal.   |
| (ii)  | Sulphur content in the blended fuel (mixture of Pet coke and Imported coal) should not exceed 3.5%. Quenching of sulphur through limestone dosing should be at least 90 %.  | <ul> <li>Complied.</li> <li>Blending of fuels is done in a manner to restrict<br/>Sulphur percentage below 3.5%. Limestone dosing is<br/>done along with coal, in order to limit Sulphur dioxide<br/>emission.</li> </ul>   |
| (iii) | All the waste generated from sulphur quenching shall be used in a cement plant.   | <ul> <li>Complied.</li> <li>The fly ash and bottom ash generated from sulphur quenching is being used in cement plant.</li> </ul>   |
| (iv)  | First aid and sanitation arrangement shall be made for the drivers and the contract workers during construction phase.  | <ul> <li>Complied.</li> <li>All required facilities such as first aid, drinking water and sanitation arrangements were made for the drivers and the contract workmen during the construction phase.</li> <li>All these facilities are also available for workmen presently working in thermal power plant. A multispecialty hospital of 60 beds is established in 2015 at Ambujanagar.</li> </ul> |
| (v)   | Regular monitoring of ground level concentration of SO2, NOx, Hg, SPM and RSPM shall be carried out in the impact zone and records should be maintained. If at any stage these levels are found to exceed the prescribed limits, necessary control measures shall be provided immediately. The location of the monitoring stations and frequency of monitoring shall be submitted to the regional office of the ministry. The data shall also be put on the website of the company. | <ul> <li>Complied.</li> <li>Ambient air quality is being regularly monitored at identified AAQM stations and report is being regularly submitted to SPCB on monthly basis and to MoEF&amp;CC on six monthly basis. Ambient air quality monitoring report for the period October'2021 to March'2022 enclosed as under:</li> </ul>  |

| <b>Ambient Air Qualit</b> | y Monitoring Results ( | (October'2021 to N | /larch'2022) |
|---------------------------|------------------------|--------------------|--------------|
|---------------------------|------------------------|--------------------|--------------|

|        | This content addity monitoring resource (Stober 2021 to maron 2022) |      |      |      |          |      |      |      |           |      |      |      |  |
|--------|---|------|------|------|----------|------|------|------|-----------|------|------|------|--|
|        | Average Ambient Air Quality Monitoring Results (µg/m3)              |      |      |      |          |      |      |      |           |      |      |      |  |
| Month  | Inside TPP  |      |      |      | Navapara |      |      |      | Devalpara |      |      |      |  |
|        | PM2.5   | PM10 | SO2  | NOx  | PM2.5    | PM10 | SO2  | NOx  | PM2.5     | PM10 | SO2  | NOx  |  |
| Oct-21 | 24.8  | 32.3 | 13.5 | 13.5 | 28.4     | 32.3 | 12.9 | 13.4 | 16.9      | 38.8 | 14.4 | 15.4 |  |
| Nov-21 | 26.3  | 26.3 | 13.1 | 13.6 | 30.2     | 30.2 | 13.2 | 14.5 | 21.6      | 36.6 | 15.2 | 13.0 |  |
| Dec-21 | 27.6  | 33.0 | 11.9 | 13.5 | 25.0     | 35.2 | 13.7 | 13.2 | 22.4      | 38.4 | 15.1 | 12.4 |  |
| Jan-22 | 28.7  | 40.4 | 12.9 | 20.3 | 29.5     | 39.5 | 12.8 | 21.4 | 26.1      | 39.6 | 12.8 | 21.7 |  |
| Feb-22 | 30.5  | 41.2 | 14.8 | 13.8 | 27.9     | 34.4 | 13.9 | 16.2 | 21.6      | 37.9 | 13.8 | 14.5 |  |
| Mar-22 | 29.0  | 41.3 | 13.3 | 15.3 | 31.9     | 39.2 | 13.9 | 15.9 | 30.8      | 40.9 | 14.4 | 14.0 |  |

Provision shall be made for the housing of construction labor within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structure to be removed after the completion of the project.

### Complied.

- Project has already completed and plant is under operational stage.
- Presently, all our management staff and wage board employees are residing in company provided residential colony.



| · · · · |   |   |
|---------|---|---|
| (vii)   | 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 pollutants 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.  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 by e-mail) to the respective Regional Office of MoEF, | <ul> <li>Complied.</li> <li>Compliance status reports of the stipulated conditions, including results of monitoring data are being regularly uploaded on company website.</li> <li>Half yearly compliance status report including results of monitored data are being regularly submitted to MoEF&amp;CC/CPCB/SPCB, our last submission was on 06.11.2021 vide letter no. ACL/EMD/F-16/2021/2409/89666. Pollutants level is being uploaded on website and also being displayed on board at main gate of the power plant.</li> </ul> |
| (ix)    | the respective Zonal Office of CPCB and the SPCB.  Project proponent will up-load the compliance status on their website and up-date the same from time to time at  | Complied  |
| :       | least on six monthly basis. Criteria pollutants level (Stack & ambient level of NOx) will be displayed at the main gate of the power plant.   | <ul> <li>Six monthly compliance status report and<br/>pollutants level (Stack &amp; ambient) is being<br/>uploaded on website: www.ambujacement.com<br/>and also being displayed at main gate of the power<br/>plant.</li> </ul>  |
| Co      | mpliance Status of Environmental Clearance No. J-13012/20/2   |   |
| CO      | Plant [EC 2nd am  |   |
| 2       | Ministry has no objection in permitting lignite and domestic coal in addition to petcoke and imported coal blended as fuel subject to strict compliance of the following.   | Agreed  |
| (i)     | CFBC Boiler shall be installed along with air cooled condenser and ESP having at least 99.8% efficiency.  | CFBC Boilers are installed along with air cooled condensers and highly efficient ESP's to control emission.   |
| (ii)    | Sulphur content in blending fuel shall not exceed 3.5% and 90% SO2 removal shall be achieved by lime dosing or any other suitable mechanism.  | <ul> <li>Complied</li> <li>Blending of fuels is done in a manner to restrict %         Sulphur below 3.5% in blended fuel. Limestone         dosing is done along with coal, in order to limit         sulphur dioxide emission.</li> </ul>   |
| (iii)   | 100% Fly Ash utilization shall be achieved from the date of commissioning of the plants of total capacity.  | All the generated fly ash (including bottom ash) is being stored in Silo and being fully (100%) utilized in cement manufacturing at our own cement plant.   |
| 3       | All other conditions earlier prescribed vide this Ministry letters of even no. dated 15.03.2005 and 03.05.2009 respectively shall remain the same.  | Complied as all above condition.  |

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