ISO 9001 : 2008, ISO 14001 : 2004 and BS OHSAS 18001 : 2007 Company Award of Excellence in CSR by FAPCCI

CIN: L26942MH1983PLC265166

# **Anjani Portland Cement Ltd**

(A Subsidiary of Chettinad Cement Corporation Pvt. Ltd.) CEMENT

APCL/Works/ENV/2018-047

21st November, 2018

**Director (SEZ)** 

Ministry of Environment, Forests and Climate Change

Government of India, Regional Office (SEZ)

1<sup>st</sup> and II<sup>nd</sup> Floor, Handloom Export Promotion Council

34, Cathedral Garden Road, Nungambakkam, Chennai - 600 034

Dear Sir,

Sub: Submission of Six Monthly EC Compliance & Environmental Monitoring Reports (Apr '18 - Sep '18)— Anjani Limestone Mine IV (15.0 ha) of Anjani Portland Cement Limited at Chintalapalem Village & Mandal, Suryapet District, Telangana State- Capacity of 0.1 million tons of Limestone per annum

Ref: Environmental Clearance granted by SEIAA , Telangana vide Order No. SEIAA/TS/OL/SRPT-01/2017-3069 dated 3<sup>rd</sup> Feb, 2017

We submit herewith the **Six Monthly Environmental Clearance Compliance Report** pertaining to our proposed Anjani Limestone Mine IV (15.0 ha) located at Chintalapalem Village & Mandal, Suryapet District, Telangana State for the period from Apr '18 - Sep '18.

The Consent for Establishment and Consent for Operation have been obtained from Telangana Pollution Control Board. Mining activities will be commenced.

Yours faithfully

For Anjani/Portland Cement Limited

N Venkat Raju

Joint President (Works)

Encl: Compliance Reports stated as above Soft Copies of reports (copied in CD)

E: info@anjanicement.com

Copy to: Director (Industries), MoEF, New Delhi/Director (Non-Coal Mining), MoEF, New Delhi

Chettinad cement

UPER GOLD

Erramanzil, Hyderabad - 500 082. Telangana. T: +91 40 2335 3096 / 3106, F: +91 40 2335 3093 T: +91 08683 230 158, +91 08683 230 166, 230 168 F: +91 08683 230 024

Regd. Office: 306A, The Capital, 3rd Floor, Plot No. C-70, G-Block, Bandra Kurla Complex, Bandra (East), Mumbai - 400051, Maharashtra, India. T: +91 22 40239909

Email: secretarial@anjanicement.com, www.anjanicement.com

Member Sener 3 Price P.C. Mery Dethi (Saientist: E38 & re-4 harge, CFCB, Bengatore Chintalapalem Village & Mandal,

Metrib Et Secretaey at SPCB, ety Out allow discrete, at Course CB, RC Pural n/EE SROGE PCB is that good a 246. Telangana.

#### **ANJANI PORTLAND CEMENT LIMITED**

Chintalapalem Village & Mandal, Suryapet District, Telangana State

#### Anjani Limestone Mine IV

## Environmental Clearance (EC) Compliance Report (Apr '18 – Oct '18)

(Environmental Clearance granted by SEIAA , Telangana vide Order No. SEIAA/TS/OL/SRPT-01/2017- 3069 dated 3<sup>rd</sup> Feb, 2017 for a Mining Capacity of 0.1 million ton per annum , Mining Lease Area of 15.0 ha)

### (Mining Operations will be commenced)

#### **A. Specific Conditions**

| S.No  | Specific Condition   | Compliance Status  |
|---|--|--|
| a) Ai   | Pollution  | 910V03 94 11612 2 1191   |
| tha ca  | Wet drilling shall be adopted to control dust emissions. delay detonators and shock tube initiation system for blasting shall be used so as to reduce vibration and dust.  | Wet drilling is being adopted. Controlled blasting technique using delay detonators. / shock tube initiation system will be ensured.   |
| nenen<br>nenen  | While taking afforestation activity under EMP, the project proponent shall develop greenbelt along the boundary of mining lease area and consider giving priority to indigenous and evergreen species having more foliage / green cover to absorb dust and other particles around mining area. | While taking up afforestation activity under EMP, the greenbelt will be developed along the boundary of Mining Lease Area and priority will be given to indigenous and evergreen species which will have more foliage / green cover to absorb dust and other particles around Mining Lease Area.   |
| anno<br>seno<br>seno<br>seno<br>seno<br>seno<br>seno<br>seno<br>s | Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points should be provided and properly maintained.  | Fugitive dust emissions from all the sources are being controlled regularly. Water spraying is being ensured on haul roads, loading and unloading points. The tankers used for water sprinkling will be maintained in good condition.  As no conveyor system has been planned for transporting Limestone, there will be not be any transfer point which needs water spraying to suppress dust. |
| iv  | The proponent shall take appropriate measures to ensure that the GLC shall comply with the revised NAAQ norms notified by MoE&F, Gol on 16.11.2009.  | The main pollutant from the mining operation is dust. Water spraying is being ensured on haul roads, loading and unloading points to control dust emission. The controlled blasting, which ensures a heaving effect rather than a blast, will help to reduce the dust emission. The Ground Level Concentration of dust will be controlled effectively to comply with NAAQ norms.               |

| S.No   | Specific Condition  |  |
|--|---|--|
| V  | The following measures are to be  | Compliance Status  |
|  | implemented to reduce air pollution during  | measures will be implefifed for  |
| ALC: N   | transportation of mineral   | reduce air pollution during transportation of mineral.   |
|  | <ul> <li>Roads shall be graded to mitigate the</li> </ul>                         |  |
|  | dust emission.  | emission.  |
|  | <ul> <li>Crusher platform will be covered with</li> </ul>                         | <ul> <li>Avoiding over loading in terms of weight</li> </ul>   |
|  | GI sheets to arrest any dust emission.  | and volume   |
|  | <ul> <li>Over filling of tippers and consequent</li> </ul>                        | <ul> <li>Covering the materials to be transported</li> </ul>   |
|  | spillage on the roads shall be avoided.   | in trucks with tarpaulin   |
|  | The trucks shall be covered with  | <ul> <li>Sprinkling of water regular interval on the</li> </ul>  |
|  | tarpaulin.  | main haul road and other service roads   |
|  | Water shall be sprinkled at regular   | The first of the second and the seco |
|  | interval on the main haul road and other  | The stability of a shell at the while IV, the need   |
|  | service roads by water sprinklers to suppress dust.                               | for providing GI sheet to arrest any dust emission   |
| vi   | The following measures are to be implemented to                                   | is not envisaged.  |
|  | reduce Noise pollution.   | Following control measures are being implemented to reduce Noise pollution.  |
|  | bagolaveb at line disembers and the developed                                     | to reduce Noise pollution.   |
|  | Proper and regular maintenance of   | <ul> <li>Ensuring proper and regular maintenance</li> </ul>  |
|  | vehicles and other equipment  Limiting time exposure of workers to                | of vehicles and other equipment  |
|  | Limiting time exposure of workers to excessive noise.                             | <ul> <li>Limiting time exposure of workers to</li> </ul>   |
|  | The workers employed shall be provided  | excessive noise  |
|  | with protection equipment and earmuffs  | Providing personal protective equipment  |
|  | etc.  | (earmuffs/ ear-plugs) to the employees   |
|  | Speed of trucks entering or leaving the   | Limiting the speed of trucks entering or leaving the mine to a moderate of the speed of trucks.  |
|  | mine is to be limited to moderate speed   | leaving the mine to a moderate speed of 25 kmph to prevent undue noise from  |
|  | of 25 kmph to prevent undue noise from  | empty trucks   |
| vii  | empty trucks.   | provided and properly maintained.  |
| VII  | Measures should be taken to comply with the provisions laid under Noise Pollution | Noise control measures like ensuring silencers for   |
|  | provisions laid under Noise Pollution (Regulation and Control) (Amendment) Rules, | the vehicles and mining machinery, regular   |
|  | 2010 dated 11.01.2010 issued by the MoE&F,  | maintenance of vehicles and mining machinery,  |
|  | GOI to control noise to the prescribed levels.                                    | limiting speed of vehicles within the ML Area,   |
|  | Workers engaged in operations of HEMM, etc  | developing greenbelt along the boundary of ML Area is being implemented to comply with the   |
|  | should be provided with ear plugs/muffs.  | norms prescribed for noise level.  |
| H IE   | manage graph a graph and a few solvest storm on the                               | S 102545 of building sensor C639   |
|  | 200 to street improvement and seminary screen in the                              | The employees will be provided with earmuff/ear-   |
| /iii   | Fencing shall be provided all around the working                                  | plugs.   |
|  | mine area.  | Fencing provided around mine working area  |
| ) Wa   | ter Pollution   |  |
| i  | The source of water is Anjani Limestone Mine-I                                    | The total water requirement will be limited to 30  |
|  | pit water. Total water requirement is 30.0 KLD.                                   | KLD. The same is being sourced from Mine 1 Pit.  |
| Par  | Out of that, 10 KID is used for Dust Suppression;                                 | The same is being sourced from Mine 1 Pit.   |
|  |   | As Mine IV is situated adjacent to Mine I, the toilet  |
|  | RSP 18  | y and think ty the tollet  |
| The Party of the P | W BERSU   |  |
|  |   |  |

The second

| S.No     | o =   | Compliance Status  |
|----------|---|--|
|          | 0.5 KLD is used for domestic purpose                | . facilities of Mine I is being utilised by the  |
|          | Wastewater generated from the domestic section      | employees of Mine IV.  |
|          | is to be disposed into septic tank followed by soak |  |
|          | pit.  | The toilet at Mine I, is provided with septic tank   |
| ii       | Garland drain and silk-king to 6                    | followed by soak pit.  |
| "        | Garland drain and siltation ponds of appropriate    | , and and of appropriate Size  |
| e orie   | size should be constructed for the working pit to   | B bit to diffest   |
|          | arrest flow of silt and sediment. The water so      | The state of the s |
|          | collected should be utilized for watering the mine  | . 0  |
|          | area, roads, green belt development etc. The        |  |
|          | drains should be regularly de-silted, particularly  | The desire will be a label of the state of t |
|          | after monsoon, and maintained properly.             | The drains will be regularly de-silted, particularly   |
| iii      | Regular monitoring of ground water level and        | after monsoon and will be maintained properly.   |
| •        |   | B - B - and water level and  |
|          | quality should be carried out by establishing a     | o de dy establishing a   |
|          | network of existing wells by the project            | The street of th |
|          | proponent in and around project area in             | de la constant de  |
|          | consultation with Regional Director, CGWB,          |  |
|          | Southern Region, Hyderabad. Data thus collected     |  |
|          | should be sent at regular interval to MoEF, CGWA    |  |
|          | and CGWB, Southern, Region, Hyderabad.              | interval to MoEFCC, CGWA and CGWB, Southern,   |
| iv       | Suitable conservation measures to augment           | Region, Hyderabad & SGWB   |
|          | groundwater resources in the area shall be          | Suitable conservation measures like garland  |
|          | planned and implemented in consultation with        | and the vest family atel   |
|          | Regional Director, CGWB, Southern Region,           | de la constant de la  |
|          | Hyderabad. Suitable measures should be taken        | provided to augment groundwater resources in the   |
|          | for rainwater harvesting.                           | The state of the s |
| V        |   | Southern Region, Hyderabad.  |
| V        | Permission from the competent authority should      | Permission from the competent authority will be  |
|          | be obtained for drawl of ground water, if any,      | obtained for drawl of ground water, if any,  |
| c) Sal   | required for this project.                          | required.  |
|          | id Waste  | mislami To volldienogen adt Jisto bas i  |
| vi       | Topsoil, if any, shall be stacked properly with     | No top soil present in this Mine, hence this   |
|          | proper slope with adequate measures and should      | condition is not applicable  |
|          | be used for plantation purpose.                     | ,heffmt)   |
| vii      | Separate area shall be demarcated for               | No overburden is present in this Mine, hence this  |
|          | overburden and refilling.                           | condition is not applicable  |
| viii     | The following measures are to be adopted to         | As there is no top soil and over burden, the need  |
|          | control erosion of dumps:-                          | to store the same in dumps is not envisaged.   |
|          | Retention/toe walls shall be provided at            | Hence, this condition is not applicable.   |
|          | the foot of the dumps.                              | no least the relationst enough the   |
| A 200 WA | No.   |  |





| S.No                 | Specific Condition  | Compliance Status  |
|----------------------|---|--|
| incipal and a second | Worked out slopes are to be stabilized by<br>planting appropriate shrub/grass species on<br>the slopes. |  |
| ix                   | machines, mining operations, if any, shall be   | The state of the s |

## **B** General Conditions

| S.No      | General Condition   | Compliance Status  |
|-----------|---|--|
| i         | This order is valid for a period of 20 years or the   | Compliance Status  Noted.                                    |
| 10.00     | expiry date of mine lease period issued by the  | Noteu.   |
|           | Government of Telangana, whichever is earlier. It   | Southern Region, Hydershad, Date His                         |
| a1 ts     | was reported that the life of the mine is   | and as transfer regions as they ed blueds                    |
| 91102     | estimated as 52 years.  | by developed washing and thing a BW(T) bits                  |
| ii        | "Consent for Establishment" & "Consent for  |  |
|           | Operation" shall be obtained from Telangana   | Consent for Establishment has been obtained                  |
|           | State Pollution Control Board under Air and   | from Telangana State Pollution Control Board vide            |
|           | Water Act to carry on mining.   | Order No. 06/TSPCB/CFE/RO-NLG/HO/2017-381                    |
|           | Water Act to carry on mining.   | dated. 25 <sup>th</sup> Apr, 2017. Consent for Operation has |
|           | manufactured descriptions of sever 19457 90   | been obtained from Telangana State Pollution                 |
|           | to be selected and of the selected  | Control Board vide Order No TSPCB/RCP/                       |
|           | Design 1970 (1 construction of following to   | NLG/HO/CFO/2017-1898 Dated. 26 <sup>th</sup> Sep, 2017,      |
| iii       | The arms of the second | valid upto 31 <sup>st</sup> Aug 2022.                        |
| 111       | The environment safeguards contained in the   | The Air Pollution Control Measures like wet                  |
|           | EMP Report should be implemented in letter  | drilling, controlled blasting, water sprinkling,             |
|           | and spirit. The responsibility of implementation  | development of greenbelt along the boundary,                 |
| 0070      | of environmental safeguards rests fully with the  | the water pollution control measures like                    |
|           | proponent i.e., M/s. Anjani Portland Cement   | garland drains/catch drains and sedimentation                |
|           | Limited.  | sumps to ensure removal of solid particles                   |
| 1.0000    | id for Wooverburden is present in this Mine, it   | from the rainwater flow, the noise control                   |
|           | eldebilings for a roublob   | measures like ensuring silencers for the                     |
| of the    | richted tovo beit kon not on it start sA ot bett  | vehicles and the mining machinery, controlled                |
| Kara Hari | The state the same in diameter of   | blasting. greenbelt along the boundary will be               |
|           | ded at Hence, this condition is not applicable.   | ensured as per EMP.  |
| iv        | All the conditions, liabilities and legal provisions  | Noted.   |
|           | contained in the EC shall be equally applicable to  | IMITED *   |
|           | the successor management of the project in  | (A) (E)  |
|           | the event of the project proponent transferring   | Bon E  |

|                       | •   | 얼마나는 아이를 하는 것이 되었다. 이 사람들은 사람들은 사람들이 되었다면 되었다.  |
|-----------------------|---|---|
|                       | the ownership, maintenance of management of the project to any other entity.  | ,   |
| V                     | The proponent shall comply with any other conditions stipulated by the Department of Mines & Geology, Government of Telangana and other concerned statutory Authority / Department.   | Mines & Geology, Government of Telangana an other concerned statutory Authority / Department  |
| vi                    | No change in mining technology and scope of working should be made without prior approval of the SEIAA, T.S. No further expansion or modifications in the mine shall be carried out   | No change in mining technology and scope of working will be made without prior approval of the SEIAA, Telangana State.  |
|                       | without prior approval of the SEIAA, Telangana / MoE&F, Gol, New Delhi, as applicable.  | No further expansion or modifications in the mine will be carried out without prior approval of the SEIAA, Telangana / MoE&F, GoI, New Delhi, as applicable.  |
| vii                   | The proponent shall submit half-yearly compliance reports in respect of the terms and conditions stipulated in this order in hard and soft copies to the SEIAA; and CCF, Regional office of MoEF&CC, GoI, Chennai on 1 <sup>st</sup> June and 1 <sup>st</sup> December of each calendar year. | Half-yearly EC Compliance Report in respect of the terms and conditions stipulated in this order in hard and soft copies is being submitted to the SEIAA, Telangana and CCF, Regional office of MoEF&CC, Gol, Chennai by 1 <sup>st</sup> June and 1 <sup>st</sup> December of each calendar year. |
|                       | Officials from the Regional Office of MoEF&CC, Gol, Chennai who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents/data by   | Full cooperation, facilities and the required documents/data Officials will be provided to the Officials from the Regional Office of MoEF&CC, GoI, Chennai during their inspection.   |
| das<br>das            | the project proponents during their inspection.  A complete set of all the documents shall be submitted to the CCF, Regional Office to MoEF&CC, Gol, Chennai.   | A complete set of all the documents will be submitted to the CCF, Regional Office to MoEF&CC, Gol, Chennai.   |
| rel<br>Iliar<br>Iliar | Four ambient air quality-monitoring stations should be established in the core zone as well as in the buffer zone. Location of the stations should be decided based on the meteorological data, topographical features and  | At the time of commencement of mining operations, four ambient air quality-monitoring stations will be established in the core zone as well as in the buffer zone.  |
|                       | environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control Board.   | Location of the stations will be decided based on<br>the meteorological data, topographical features<br>and environmentally and ecologically sensitive<br>targets and frequency of monitoring will be<br>undertaken in consultation with the State Pollution<br>Control Board.                    |
|                       | Data on ambient air quality should be regularly   | After commencing mining operations, the   |





|                   | er and the second secon | 9 URA Alduloo ileus mainmaini ani 1  |
|-------------------|--|--|
| 6 159A<br>10 16Q9 | submitted to the Ministry including its Regional Office located at Chennai and the State Pollution Control Board/ Central Pollution Control Board once in six months.  | and the data on ambient air quality is being regularly submitted to the Ministry including its Regional Office located at Chennai and the Telangana State Pollution Control Board Onco in six months.  |
| xi                | Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects.  | Personnel working in dusty areas is being provided protective respiratory devices and the usage of the same is bing ensured. They are given adequate training and information on safety and health aspects.  |
| All               | The project proponent shall ensure that no natural watercourse and/or water resources shall be obstructed due to any mining operations. Necessary safeguard measures to protect the first order streams, if any, originating from the mine lease shall be taken.   | No natural watercourse and/or water resources will be obstructed due to any mining operations.  No first order stream is originating from the Mining Lease Area.   |
| xiii              | Occupational health surveillance program of<br>the workers should be undertaken periodically<br>to observe any contractions due to exposure to<br>dust and take corrective measures, if needed   | the workers will be undertaken periodically  |
| xiv               | A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.   | A separate environmental management cell with suitable qualified personnel set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.   |
| XV                | The funds earmarked for environmental protection measures (Capital cost of Rs 4.58 lakhs & Recurring cost of Rs. 2.65 lakhs/annum) should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry and its Regional Office located at Chennai.   | The funds earmarked for environmental protection measures will be kept in separate account and will not be diverted for any other purpose.  Year wise expenditure incurred towards environmental protection measures will be reported to the Ministry and its Regional Office  |
| xvi               | The project proponent shall submit the copies of the environmental clearance to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.   | Copy of the Environmental Clearance has been submitted along with a request to display the same for 30 days from the date of receipt to  a. District Collector, Suryapet b. RDO, Kodad c. Chintalapalem Panchyat   |
| xvii              | The project authorities should advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has   | d. District Industry Centre, Suryapet  Advertisement published in two local newspapers widely circulated viz.,, Eenadu dated 24 <sup>th</sup> Feb. 2017 in Telugu and The Hindu dated 24 <sup>th</sup> Feb, 2017 in English informing the public that the project has been accorded environmental dearance and a copy of |
| 10                | MARKET STATE OF THE STATE OF TH |  |

12

\*\*

|       | •  |  |
|-------|--|--|
|       | been accorded environmental clearance and a copy<br>of the clearance letter is available with the State<br>Pollution Control Board and SEIAA, Telangana.   | the clearance letter is available with the Telangana State Pollution Control Board and SEIAA, Telangana.                                 |
|       |  | The copies of advertisement published have been submitted to Telangana State Pollution Control Board and SEIAA, Telangana on 28.02.2017. |
| xviii | The proponent shall obtain all other mandatory clearances from respective departments.   | All other mandatory clearances from respective   |
| xix   | Environmental clearance is subject to final order of<br>the Hon'ble Supreme Court of India in the matter<br>of Goa Foundation Vs. Union of India in Writ<br>Petition (Civil) No.460 of 2004 as may be<br>applicable to this project.   | departments will also be obtained.  Noted.   |
| XX    | Any appeal against this Environmental Clearance shall lie with the National Green Tribunal, if   | Noted.   |
|       | preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.   |  |
| xxi   | Concealing the factual data or failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.  | Noted.   |
| xxii  | The SEIAA may revoke or suspend the order, if implementation of any of the above conditions is not satisfactory. The SEIAA reserves the right to alter/modify the above conditions or stipulate any further condition in the interest of environment protection.   | Noted.   |
| xxiii | The above conditions will be enforced inter-alia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and the Public Liability Insurance Act. 1991 along with their amendments and rules. | Noted.   |

for Anjani Portland Cement Limited

N Venkat Raju

Joint President (111)

Joint President ( Works)