SCHEDULE-V

Decision on IEE

1. Name, address of proponent:

Mr. Muhammad Anwar Tariq,

Sr.D.G.M (HR & IR).

Lucky Cement Factory, Pezu,

District Lakki Marwat. Phone: 0969-580123-5

2. Description of project:

M/S Lucky Cement Limited has intended to install three more generators in the existing power plant at Lucky cement Factory, Pezu District Lakki Marwat. Capacity of each generator is 9.78 MW, The power generation capacity of the power plant will be increased from 91.01MW to 120.35 MW. Natural Gas / IIFO will be used as fuel. Total cost of the project is 367.012 Million

3. Location of project:

The Proposed Project is located in District Lakki Marwat.

Coordinates

Visited by

Signature

N: 32 17.776 E: 070 44.076

4 4 4

Mr. Essa Khan, Monitoring Inspector

15-12-2020

(Ref: EPA/Dairy No.696)

4. Date of filing of IEE:

Inspector, EPA Southern Directorate D.I.Khan, the Environmental Protection Agency, Govt. of Khyber Pakhtunkhwa has decided to accord conditional construction Environmental approval of the Initial Environmental Examination (IEE) report of "Extension in Power Generation of Existing Power Plant, Lucky Cement Factory District Lakki Marwat" in line with the guidelines issued under Khyber Pakhtunkhwa Environmental Protection Act, 2014 and IEE/EIA Regulations, 2000 subject to the following terms & conditions:-

- a) The proponent will adopt all precautionary and mitigation measures identified in IEE report as well as any un-anticipated impacts during the construction phase of the project.
- b) Health safety equipments must be provided to the workers during workings hours.
- e) Plantation must be carried out in and outside of the project area.
- d) Signboards with proper environmental messages/health & safety measures for the public/staff must be installed at proper locations.
- e) Non-technical jobs should be provided to local community and priority should also be given to the technical jobs, if available.
- D Effluents/ Emissions if any must be kept within the permissible limit of National Environmental Quality Standards (NEQS).

- g) The proponent shall submit quarterly monitoring report from EPA certified laboratory.
- h) Rejected Water of the R.O.Plant must be utilized for Sprinkling and irrigation purpose.
- i) Solid waste shall be properly dumped in designated area within the premises of the project/Pactory.
- 6. The proponent shall be liable for correctness and validity of the information supplied by the environmental consultant.
- 7. The proponent shall be liable for compliance of Sections 13, 14, 17 and 18 of IEE/EIA Regulations, 2000, regarding approval, confirmation of compliance, entry, inspections and monitoring.
- 8. This approval is accorded only for the installation/ construction phase of the project. The proponent will obtain approval for operation of the project in accordance with the Section 13 (2) (b) and Section 18 of the IEE/EIA Regulations, 2000.
- Any change in the approved project shall be communicated to EPA Southern Directorate
 D.I.Khan and shall be commenced after obtaining the approval.
- 10. This approval shall be treated as null and void if all or any of the conditions mentioned above is/are not complied with.
- 11. This approval does not absolve the proponent of the duty to obtain any other approval or clearance that may be required under any law in force.
- 12. There is no legal case pending in the courts against the project.
- In exercise of the power under Section 13 of the Khyber Pakhtunkhwa Environmental Protection Act, 2014, the undersigned is pleased to approve the IEE Report with above mentioned terms and conditions.

Dated: 04/02/2021

Tracking/File. No. EPA/IEE/ Extension in Power Generation /Lucky/ 1520

DIRECTOR (SOUTH) EPA SOUTHERN DIRECTORATE, D.I.KHAN