SCHEDULE-VIII Decision on IEE

Name & address of Proponent: Mr. Ahmed Ali Khan (owner),

Indus Lime Stone Crusher,

Village Amgah, Tehsil Ghazi, District Haripur.

Contact No: 0300-9718358

Description of Project:

2.

The project for which the Initial Environmental Examination (IEE) is conducted is "Indus Lime Stone Crusher", which is already installed at Village Amgah, Tehsil Ghazi, District Haripur, however, the plant needs to install pollution control system including dust control room, water sprinkling system etc. The crush plant is already operational since 2017, and on the Pakhtunkhwa Khyber of directives Environmental Protection Tribunal a letter vide EPA/ND/ATD/CP/5188-92 09/08/2018 was issued to operate the crush plant with certain mitigation measures to be adopted by the crush plant owner. The project is installed over an area of 10 Kanals. The process of stone crushing is carried out with the help of jaw crusher, conveyer belts, syndicators and vibrating screens which are run by various mechanical motors powered by 600 KV electricity transformers. The average production capacity of the crush plant is 2000 ft3/day. The water requirement will be fulfilled through already drilled Bore Well upto the The crush plant is in depth 500 feet. Khyber of (6)Rule with compliance Pakhtunkhwa Power Crushers (Installation, Operation and Regulation) Rules, 2020 as per the document/license enclosed in IEE report issued by the Khyber Pakhtunkhwa Industry 69/119/29/517-No. vide Department SC/IND/Haripur dated 13/01/2025 valid till Environmental **Initial** 30/06/2025. The Examination of the proposed project has identified potential impacts that will likely to arise during the operational phase of the project. To minimize the effects of the adverse impacts of the proposed project, the IEE has measures. mitigation recommended Environmental Management and Monitoring Plan has also been prepared, which defines the institutional arrangements required for its provide the also implementation. It will the mechanism for implementation recommended mitigation measures identified during the IEE study.

Location of Project:

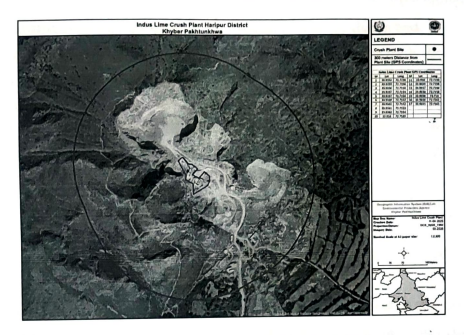
nvironmental Projection Agent

The project site is located at Village Amgah, Tehsil Ghazi, District Haripur.

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GPS Coordinates & Map:

Indus Lime Crush Plant GPS Coordinates					
S#	Lat	Long	S#	Lat	Long
1	33.9152	72.7156	11	33.916	72.7156
2	33.9155	72.7156	12	33.9159	72.7158
3	33.9156	72.7154	13	33.9157	72.7156
4	33.9157	72.7154	14	33.9156	72.7158
5	33.9157	72.7154	15	33.9158	72.716
6	33.9159	72.7153	16	33.9156	72.7161
7	33.9161	72.7152	17	33.9155	72.7161
8	33.9161	72.7153			72.7201
9	33.9162	72.7154			
10	33.916	72.7155		100	



5. Date of Filing of IEE:

03/02/2025 (Ref: EPA Diary No.90) EPA Northern Directorate.

- 6. After careful review, the Environmental Protection Agency, Govt. of Khyber Pakhtunkhwa has decided to accord approval of the "Initial Environmental Examination (IEE) Report of Indus Lime Stone Crusher, Village Amgah, Tehsil Ghazi, District Haripur" on the above-mentioned GPS Coordinates/GIS Map under the Khyber Pakhtunkhwa Environmental Protection Act, 2014 and Khyber Pakhtunkhwa Environmental Assessment Rules, 2021 subject to the following terms and conditions:
 - a) This approval is accorded under Section-13 of the Khyber Pakhtunkhwa Environmental Protection Act, 2014.
 - b) This approval is accorded in light of the decision taken under Agenda item No. 06 in the 2nd Environmental Protection Council (EPC) meeting held dated 11/09/2024 and Administrative Department Notification No. SO(Env)/CCFEWD/4-2/2023/EPC/V-III dated 22/01/2025.

Protection Agen

- 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. The proponent shall have to obtain NOCs required from other departments under the prevailing laws/rules of the provincial government before operation of the project.
- d) Install proper Dust Control System over the dust emitting machinery/parts of the crush plant including dust control room; in addition to that water sprinklers shall also be installed in order to minimize the dust pollution.
- e) The Byproduct/Khaka shall be properly managed and it shall not be dumped / thrown in the rainwater nullah, streams and other water bodies.
- 1) Natural drainage pattern of the area shall not be disturbed.
- g) Carry out water sprinkling on raw/crushed materials before and after crushing as well as in the surrounding area to minimize the dust in the vicinity.
- h) Carry out plantation of the Chinar, Orange and Kikar trees only in the vicinity as well as in the surrounding area of the crush plant as per IEE report.
- i) First Aid box must be kept in the premises of Crush Plant for emergency cases.
- j) During transportation, the crushed material must be covered in the vehicle before leaving the crush plant.
- **k)** Staff/labor rooms and washroom must be constructed in the premises of the crush plant and soakage pits/septic tanks shall be constructed for the treatment of sanitary wastewater.
- 1) Health & Safety equipment (mask, helmet, glasses, gloves, shoes, air plugs, etc.) should be provided to the workers with the directives to use in working hours/during operation.
- m) The proponent shall be liable for replacement/up-gradation of the Air/Dust Pollution Control System, if the existing/installed Dust Control System failed to bring the dust emission(s) within National Environmental Quality Standards (NEQS).
- n) The proponent shall comply with the NEQS (PM₁₀ & PM_{2.5}) within the premises of the crush plant and a compliance report in this regard shall be submitted to this Agency within one month of issuance of this Approval.
- o) The proponent shall be liable to implement any order/judgment passed by the Supreme Court of Pakistan regarding Safe Distance, National Environmental Quality Standards etc.

- p) The proponent is bound to address any complaints/issues raised by the community against the project activities.
- **q)** The proponent shall obtain separate Environmental Approval for mining activities as per Khyber Pakhtunkhwa Environmental Assessment Rules, 2021 before operation.
- r) This Agency reserves the right to monitor and suggest any additional mitigation measures at any stage of the project to avoid/minimize Environmental Pollution. The proponent is bound to implement the additional measures for the protection of Environment as and when suggested by EPA.
- 7. The proponent shall be liable for correctness and validity of the information supplied by the environmental consultant.
- 8. The proponent shall be liable for compliance of 14, 15, 18, 19 and 20 of Khyber Pakhtunkhwa Environmental Assessment Rules, 2021, regarding approval, confirmation of compliance, entry, inspections and monitoring.
- 9. The proponent shall obtain renewal of the operational approval every 03 years under Rule-15(4) of Khyber Pakhtunkhwa Environmental Assessment Rules, 2021.
- 10. Any change in the approved project shall be communicated to EPA, Khyber Pakhtunkhwa and shall be commenced after obtaining the approval.
- 11. There shall be no legal case pending in the courts against the project land.
- 12. This Agency shall not be responsible for any issue related to the project land.
- 13. In exercise of the power under Section 13 of the Khyber Pakhtunkhwa Environmental Protection Act, 2014 and delegated Vide letter No. EPA/050/01/93/2100-2103 dated 16/04/2025, the undersigned is pleased to approve the IEE of "Indus Lime Stone Crusher, Village Amgah, Tehsil Ghazi, District Haripur" of Khyber Pakhtunkhwa for the Operational Phase of the project with the above mentioned terms and conditions.

Dated: Peshawar $\frac{27}{5/2025}$

Tracking/File.No.EPA/HQ/IEE/Indus CP/ 3237-39

Tracking Code:

https://epakp.gov.pk/environmental-approvals/

DIRECTOR HEAD QUARTER, EPA, Khyber Pakhtunkhwa.

DIRECTOR

Environmental Protection Agent
Govt: of Khyber Pakhtunkhwa
Peshawar