



## SCHEDULE-V

### Decision on IEE

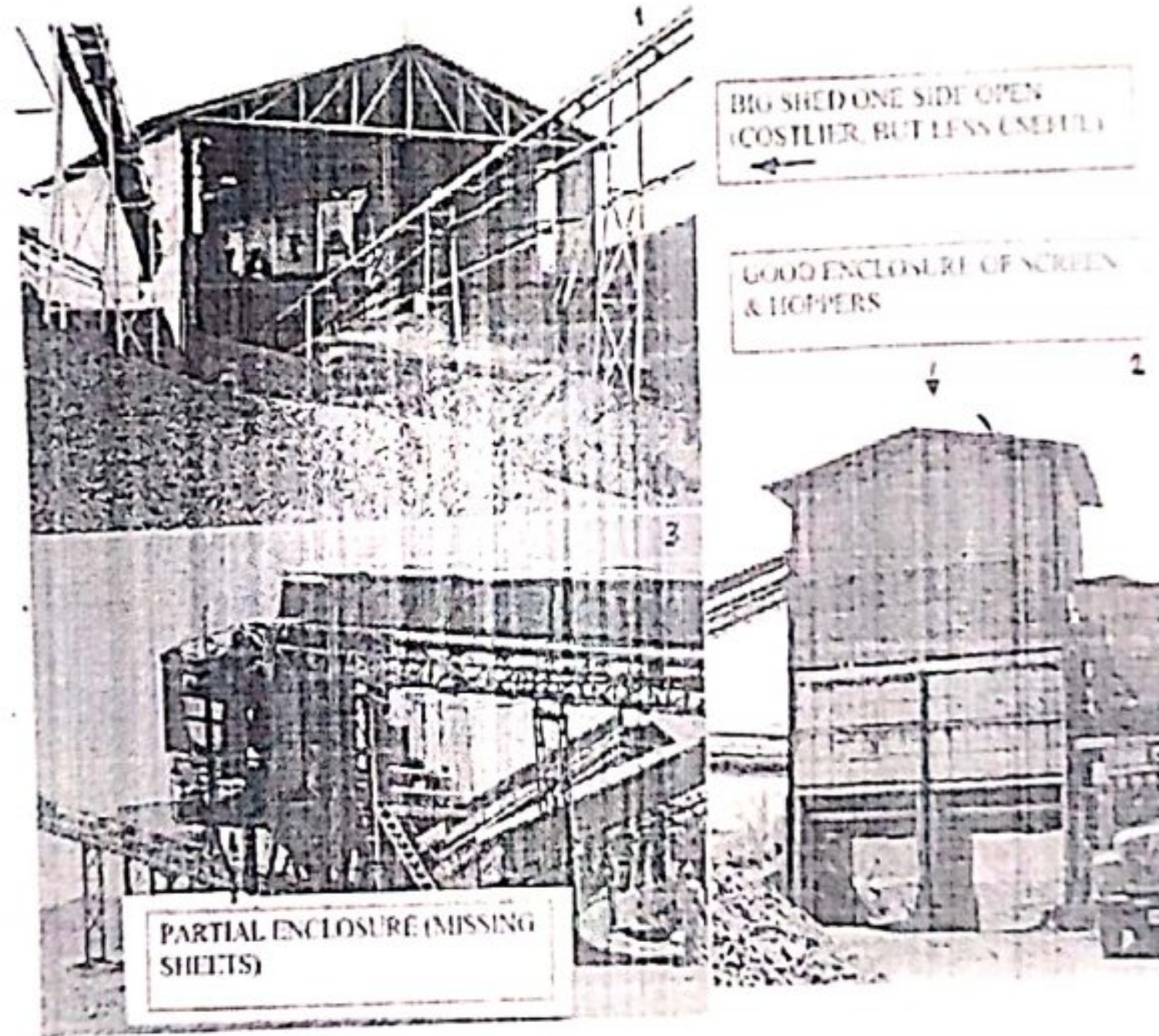
1. **Name, address of proponent:** Mr.SyedAshan Ali Shah,  
Shaibzada Engineering,  
Tehsil & District Haripur  
Owner of Sadaat II Stone Crusher,  
KhoiMera, Tehsil Khanpur, District Haripur.  
Contact No.0312-5355525
2. **Description of project:** The project is proposed to establish Stone Crusher,  
at Village Khoi Mera, Tehsil Khanpur & District  
Haripur. Total Capacity of the project is Capacity  
is 400 tons per day. During operational phase the  
total water consumption of the plant is about 55 to  
60 m<sup>3</sup> /day which will be met from boring water  
and rain water. The operational Phase of the  
project will require power which will be supplied  
by Water and Power Development Authority  
(WAPDA). About 10-12 labors and Technicians  
will work during construction phase, whereas 8-10  
staff will work for the operation of the project.
3. **Location of the project:** The project is located in Village Surajgali, Tehsil  
Khanpur District Haripur.  
GPS coordinates: N 33<sup>o</sup> 50.406, E072<sup>o</sup> 56.116
4. **Date of filling of IEE:** 24/01/2018  
EPA, Northern Directorate (Dairy No. )
5. After careful review, the Environmental Protection Agency, Northern Directorate,  
Abbottabad, Govt. of Khyber Pakhtunkhwa has decided to accord approval of the Initial  
Environmental Examination of SadaatII Stone Crusher, Haripur of Khyber Pakhtunkhwa  
in line with the guidelines issued by Pak. EPA 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 unanticipated impacts during the construction and  
operation phase of project.
  - b) The proponent will install the Stone Crusher on the above mentioned coordinates  
which were obtained during site visit.
  - c) The proponent must submit monthly compliance report.
  - d) Employment should be provided to local people particularly for unskilled jobs.
  - e) Carry sprays twice a day i.e 7:00 am and 1:00 pm on metal and non-metal roads  
during construction and operation phase in order to minimize dust during  
delivery.



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- f) The proponent should cover the delivery vehicles properly.
- g) Health Safety equipment's (mask, helmet, glasses, gloves, shoes, air plugs, etc) should be provided to the workers.
- h) Plantation (i.e. Peffers=200, Walnut=200, Pines=200, Mulberry=200 & Toot=200) in open available space and also on access road sides at a distance of 10 feet each ) should be carried out as per plantation plan submitted to this Agency after issuance of NOC. Plantation must be completed before the operational of the plant.
- i) The proponent will construct a proper canopy by dry construction material for the noise reduction produced due to crushing of material.
- j) Water spray should be carried out on material through a water pump connected with ½ inch dia pipelines and water spraying nozzles.
- k) The proponent will install Dust Control System as per Standard Operating Procedures for Stone Crusher (SOPs) of this Agency. Drawing of Dust Pollution Control System is given as below):



6. The proponent shall be liable for replacement/up gradation of the dust Pollution Control System, If the above Dust Pollution Control System failed to bring the dust emission within National Environmental Quality Standards (NEQS), until and unless to bring the dust emission level within National Environmental Quality Standards (NEQS).
7. Environmental Management Plan must be strictly followed.
8. The proponent shall be liable for correctness and validity of the information supplied by the environmental consultant.
9. The proponent shall be liable for compliance of section 11, 13, 14, 17 and 18 of IEE/EIA Regulations, 2000, regarding approval, written confirmation of compliance, entry, inspection and monitoring.




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10. This approval is accorded only for the "CONSTRUCTION PHASE" of 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.
11. The proponent will obtain a separate NOC for "MINING ACTIVITIES" from this Agency.
12. The installation site of the crush plant must be 300 meters away from the human settlement.
13. Any change in the approved project shall be communicated to EPA, Northern Directorate, Abbottabad, Khyber Pakhtunkhwa and shall be commenced after obtaining the approval.
14. This approval shall be treated as null and void if all or any of the conditions mentioned above is/are not complied with.
15. 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.
16. There is no legal pending in the courts against the project.
17. In exercise of the power under Section 14 of the Khyber Pakhtunkhwa Environmental Protection Act, 2014 and The Delegation of Powers Vide letter No. EPA/050/01/93/Peshawar, dated the May 19, 2017, the undersigned is pleased to approve the IEE Report for Sadaat II Stone Crusher with the above mentioned terms and conditions.

Dated: Abbottabd 15-3-18

Tracking/File.No. EPA/ND/IEE/crushplant/Sadaat II/4646

  
DIRECTOR (NORTH)  
EPA, NORTHERN DIRECTORATE,  
ABBOTTABAD

CC:

- i. PA to Director General, Environmental Protection Agency, Peshawar.
- ii. PA to Deputy Commissioner, District haripur