



ENVIRONMENTAL PROTECTION AGENCY

CLIMATE CHANGE, FORESTRY, ENVIRONMENT

&

WILDLIFE DEPARTMENT

GOVERNMENT OF KHYBER PAKHTUNKHWA



No. EPA/EIA/Steel Mills/Nomee 12 Tons/Hattar/23/922-24

Date: 08/08/2023

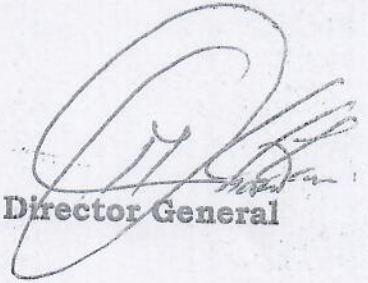
To

Mr. Nauman Dawood Khan,
Proprietor, Nomee Steel Mills,
Plot No. 7/1, Phase-IV, Industrial Estate,
District Haripur,
Tel: +92(995)617350.

Subject: **DECISION ON THE EIA REPORT OF NOMEI INDUSTRIES
STEEL RE-ROLLING MILLS FOR INSTALLATION OF 12 TONS
FURNACE.**

With reference to the subject cited above, please find enclosed herewith the Environmental Approval/Decision Note on EIA Report of the subject project for your information and further implementation.

Moreover, **Schedule-X** must be submitted to this Agency within a month on Stamp Paper as an undertaking for the compliance of terms and conditions as mentioned in the Environmental Approval as well as mitigation measures proposed in the EIA Report. (Copy enclosed).


Director General

Copy for information and necessary action to the;

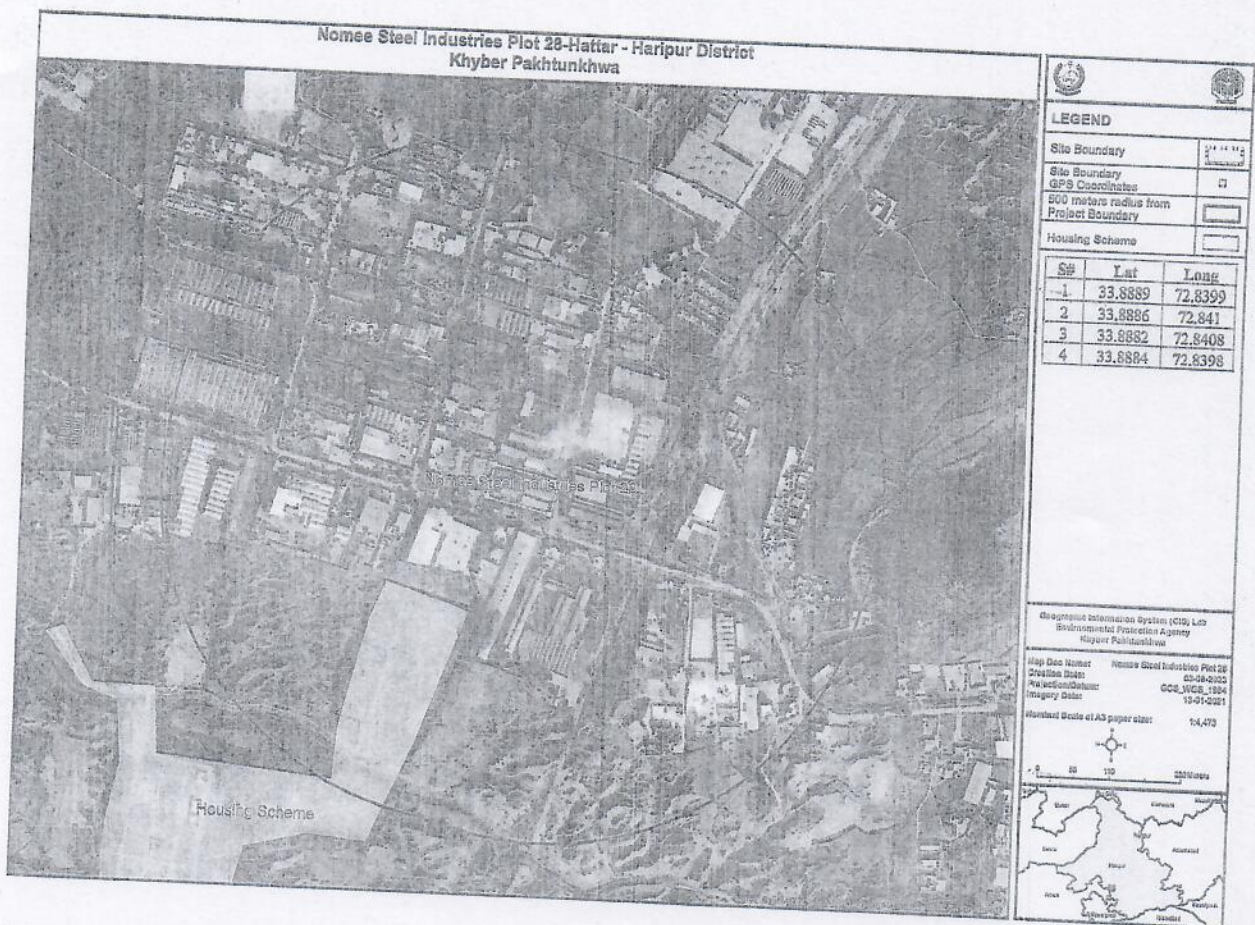
- Director (North), EPA Northern Directorate, Abbottabad.
- GIS Specialist, EPA, HQ, Peshawar.

**SCHEDULE-VII
DECISION ON EIA**

1. **Name, address of proponent:** Mr. Nauman Daud Khan,
Proprietor, Nomee Steel Mills, Industrie
steel rerolling mill,
Plot No. 7/1, Phase-IV, Industrie
Estate, District Haripur,
Tel: +92(995)617350
2. **Description of project.** The title of the project is Nome
Industries Steel Re-Rolling Mills (Pvt
Ltd, manufacturing of steell. The projec
proponent is going to install a 12-ton
furnace at Plot #28, Phase IV, Industrie
Estate Hattar, District Haripur, Khybe
Pakhtunkhwa. Available area for th
project is one acre. Previously the sit
was used as a storage area. The projec
estimated cost is 45 Million PKR. Raw
material used is HMS Bundle, LMS
Bundle, Shredded Iron and Tin Plate
Capacity of the project is 36000
MT/Annum. The project will be equippe
with dry air pollution control system
The furnace will be a part of th
continuous costing system.
3. **Location of project.** Plot # 28, Phase IV,
Industrial Estate Hattar,
District Haripur.
4. **Date of filing of EIA.** 30/12/2022 (Diary No. 1469)
5. **GPS Coordinates and Map.**

S#	Lat	Long
1	33.8889	72.8399
2	33.8886	72.841
3	33.8882	72.8408
4	33.8884	72.8398





6. After careful review, the Environmental Protection Agency, Government of Khyber Pakhtunkhwa has decided to accord approval on the Environmental Impact Assessment (EIA) Report of **"NOMEE INDUSTRIES STEEL ROLLING MILLS FOR INSTALLATION OF 12 TONS FURNACE"** in accordance with the Khyber Pakhtunkhwa Environmental Protection Act, 2014, and the Khyber Pakhtunkhwa Environmental Assessment Rules, 2021 subject to the following terms and conditions: -
- a) The proponent shall adopt all precautionary and mitigation measures recommended in the EIA Report as well as replies of the proponent submitted to this Agency and any un-anticipated impacts arising during the construction and operation phase of the project.
 - b) Effluents and emissions from the factory (Steel Furnaces) as well as from the generators shall be kept within the permissible limits of National Environmental Quality Standards (NEQS).
 - c) Water sprinkling shall be carried out where required to reduce the public nuisance caused by the dust emissions.
 - d) In light of the submitted replies, Proper Type Dry Air Pollution Control System of appropriate capacity shall be installed on the furnaces to bring the stack emissions within the NEQS permissible limits. The pollution control system shall be properly maintained and operational. However, in case pollution control system is not complying with the NEQS, the same may be changed to the updated technology. Moreover, proper record of

- e) A proper size hood shall be installed to control the emissions. If required, secondary suction system with suction machines of appropriate capacity shall be installed to bring the emissions within the limits of NEQS.
- f) Emissions controls measures shall be adopted in case of repair/maintenance of the pollution control system of the unit.
- g) The water used in the process shall be re-used/recycled to maximum possible times. The effluent (if any) shall be properly treated before final discharge in compliance of the NEQS.
- h) Water meters shall be installed for keeping in check the sustainable water usage.
- i) Proper boundary wall shall be constructed around the factory.
- j) The ground/surface water and soil shall be protected from all kind of pollutions/contaminations.
- k) Sufficient mitigations shall be adopted for the control of noise pollution.
- l) Proper confined area shall be allocated to the scrape/raw materials and the final product.
- m) Scrape of good quality shall be used and colored metal scrape shall be avoided.
- n) Proper parking area shall be identified for the vehicles inside the factory premises. Traffic congestion shall be avoided.
- o) Certification of VETS for vehicular emission control shall be submitted to this Agency.
- p) A comprehensive CSR document, keeping in view quantum of project activities, having activities with proper funds allocation shall be shared with EPA.
- q) Plantation shall be carried out as per the submitted plantation plan with priority to indigenous/local species along with fund allocation for additional plantation on seasonal basis to counter carbon emissions.
- r) For safe disposal of the slag, proper contract shall be signed with the contractor and copy of the same shall be provided to EPA.
- s) As committed electricity shall be used as a source of fuel.
- t) Non-technical jobs shall be provided to the locals and preference shall be given to the locals in technical jobs. Moreover, maximum wages shall be paid to the workers as per prevailing Government rules. Employment details shall be submitted to EPA.
- u) Personal Protective Equipment (PPE) like Masks, Fire Proof Jackets, Gloves, Goggles, Helmets, etc. must be provided to the workers and ensure its usage during the working hours. Furthermore, etc.

Equipment like first aid box, signboards, etc. shall be installed/maintained inside the Factory.

- v) Updated fire extinguishing system shall be ensured within the factory premises.
 - w) Record of the sludge generated from refractive filling of furnace shall be properly maintained and be disposed as per submitted plan accordingly.
 - x) Health & Safety sign boards/posters shall be installed in various places within the project area.
 - y) Proper funds shall be allocated in the EMP for environmental improvement & awareness like celebration of environment days, facilitation in environmental monitoring, plantation etc. Activities shall be carried out in this regard in coordination with EPA KP.
 - z) The management shall be bound to adopt any additional mitigation measures suggested by EPA from time to time during construction & operation of the project activities.
 - aa) The proponent shall submit quarterly compliance report of the conditions of Environmental Approval along with emissions, effluents and noise analysis reports from EPA Khyber Pakhtunkhwa certified laboratory.
7. The proponent shall be liable for correctness and validity of the information provided by the environmental consultant.
 8. The proponent shall be liable for compliance of Rule 14, 15, 16, 18, 19 and 20 of the Khyber Pakhtunkhwa Environmental Assessment Rules, 2021 regarding approval, confirmation of compliance, entry, inspections and monitoring.
 9. This approval accorded by the Agency under section 13 of the Khyber Pakhtunkhwa Environmental Protection Act, 2014, and shall be valid, for commencement of construction for a period of two years from the date of issuance.
 10. This approval is accorded only for the construction phase of the project (Only for the Steel Furnaces installation/construction). The proponent will obtain separate approval for Steel Re-rolling Mills construction as well as operation of the steel Furnaces in accordance with Khyber Pakhtunkhwa Environmental Assessment Rules, 2021.
 11. Any change in the approved project design shall be communicated to EPA, Khyber Pakhtunkhwa and shall be commenced after obtaining the approval.
 12. This approval shall be treated as null and void, if all or any of the conditions mentioned above is/are not complied with:
 13. This approval does not extend to

14. There shall be no legal case pending in the courts against the project.
15. In exercise of the power under Section 13 of the Khyber Pakhtunkhwa Environmental Protection Act, 2014, the undersigned is pleased to approve the EIA Report of "NOMEE INDUSTRIES STEEL RE-ROLLING MILLS FOR INSTALLATION OF 12 TONS FURNACE" only with above terms and conditions mentioned.

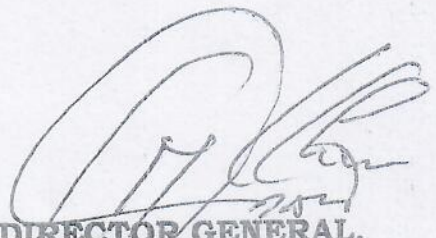
Dated: Peshawar 08/08/23

Tracking/File. No. No. EPA/EIA/Steel Mills/Nomee12Tons/Hattar/23/922-20

QR Code:



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


DIRECTOR GENERAL,
EPA, KHYBER PAKHTUNKHWA,
3RD FLOOR, S.D.U. BUILDING,
KHYBER ROAD PESHAWAR CANTT.