



ZERO TOLERANCE TO CORRUPTION

ENVIRONMENTAL PROTECTION AGENCY
Climate Change, Forestry, Environment & Wildlife Department
Govt. of Khyber Pakhtunkhwa.



No. EPA/HQ/IEE/Letters/ 54

Dated: 06 / 02 /2026

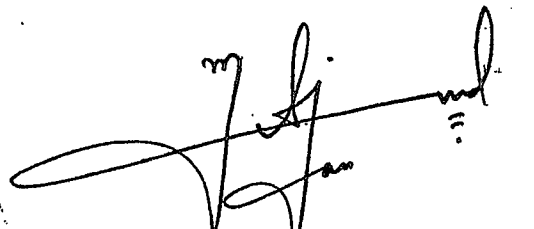
To

Mr. Anwar Shah,
Proponent/Owner/CEO of K & K Electronics,
Plot # 17, Special Economic Zone, Industrial Estate, Hattar,
District Haripur.

Subject: **DECISION ON INITIAL ENVIRONMENTAL EXAMINATION**
REPORT OF "K & K ELECTRONICS LOCATED AT PLOT # 17,
SPECIAL ECONOMIC ZONE, INDUSTRIAL ESTATE, HATTAR,
DISTRICT HARIPUR KHYBER PAKHTUNKHWA".

Reference to the subject cited above and to enclose herewith Environmental Approval/Decision note on "Initial Environmental Examination (IEE) Report of "K & K Electronics located at Plot # 17, Special Economic Zone, Industrial Estate, Hattar, District Haripur", 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 term and condition as mentioned in the Environmental Approval as well as mitigation measures proposed in the IEE report, please.



ASSISTANT DIRECTOR

Copy for information to:

- i. The Assistant Director-IT, Environmental Protection Agency, Govt. of Khyber Pakhtunkhwa.
- ii. PA to Director General, Environmental Protection Agency, Govt. of Khyber Pakhtunkhwa.

SCHEDULE-VIII
Decision on IEE

1. Name & address of proponent:

Mr. Anwar Shah,
Proponent/Owner/CEO of K & K Electronics
located at Plot # 17, Special Economic Zone,
Industrial Estate, Hattar, District Haripur.

2. Description of project:

The proposed project for which the Initial Environmental Examination (IEE) conducted is "K & K Electronics located at Plot # 17, Special Economic Zone, Industrial Estate, Hattar, District Haripur". The company aims to establish a state-of-the-art manufacturing unit for plastic products, specializing in electric light holders and Light Emitting Diodes (LED) housing products, with a strong focus on environmental sustainability. The unit will utilize advanced technology and eco-friendly practices to minimize the environmental footprint while delivering high-quality products. LEDs are used in a wide variety of applications, from lighting homes and businesses to powering electronic devices and even medical equipment. LED light holders and housing play a crucial role in modern lighting systems, providing a safe, efficient, and reliable way to support and protect LED lights. The production of LED light holders and housing involves: Design and Development: Creating designs that meet specific requirements and testing prototypes, Material Selection: Choosing materials that provide durability, thermal stability, and electrical insulation, Manufacturing: Using processes like injection molding, extrusion, or 3D printing to produce the holders and housing, Quality Control: Ensuring the products meet safety, performance, and reliability standards. The proposed project of K&K Electronics falls under Schedule-III Section (C) Processing and Manufacturing sub-section (8) Rubber and plastic products manufacturing and requires the submission of Initial Environmental Examination Report to the Environmental Protection Agency for the grant of Environmental Approval. An Environmental Management Plan (EMP) has been developed to ensure effective implementation of these measures throughout the construction and operational phases of the project.

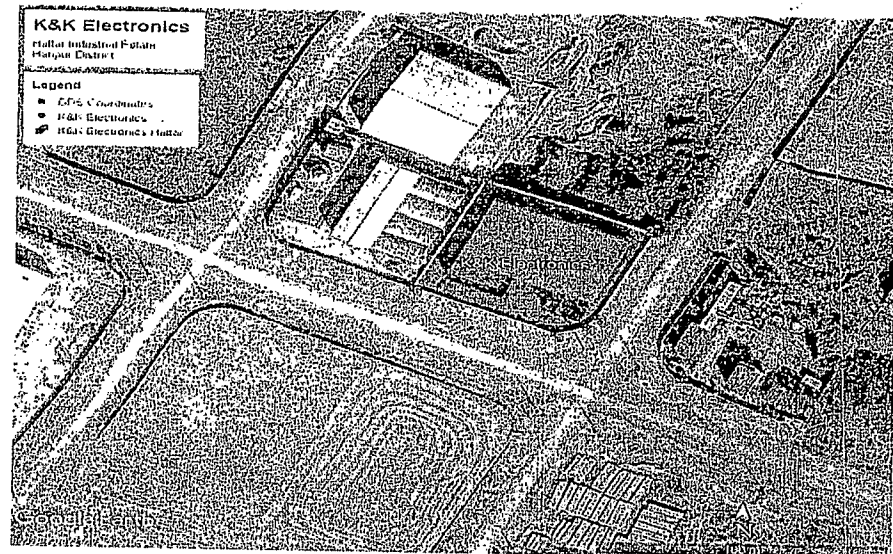


3. Location of project:

The proposed project is located at Plot # 17, Special Economic Zone, Industrial Estate, Hattar, District Haripur.

4. GPS Coordinates/GIS Map:

Boundary GPS Coordinates					
S. No	Y	X	S. No	Y	X
1	33.8616°	72.8698°	4	33.8809°	72.8702°
2	33.8313°	72.8705°	5	33.8809°	72.8701°
3	33.881°	72.8703°	6	33.8811°	72.8696°



5. Date of filing of IEE:

06/05/2025 (Ref: EPA/Diary No. 1957)

EPA Head Quarter, Peshawar.

6. After careful review of the IEE Report, the bank receipt No. 6309940 submitted as IEE Review fee and visit conducted by the Agency, this office has decided to accord approval of the "IEE REPORT OF K & K ELECTRONICS LOCATED AT PLOT # 17, SPECIAL ECONOMIC ZONE, INDUSTRIAL ESTATE, HATTAR, DISTRICT HARIPUR", after imposition of Administrative Penalty of Rs. 50,000/- on account of violation of Section-13 of the Act-2014, according to 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.
- c)** 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 the necessary NOCs/Approvals/Clearances required from other relevant departments/authorities under the prevailing laws/rules of the provincial government before commencement of the project.
- d)** The proponent shall adopt all precautionary and mitigation measures recommended in IEE Report as well as any un-anticipated impacts arising during the construction & operation phase of the project to minimize any negative impacts on the soil, ground water, air and water bodies etc. The proponent will carry out implementation of the submitted EMP.
- e)** The Proponent shall ensure the compliance and implementation of the National Environmental Quality Standard (NEQS) for ambient Air, Noise, Water and Air Emissions during the construction & operation phase of the Project.
- f)** This Environmental Approval shall be considered only for manufacturing of plastic products i.e., electric light holders and Light Emitting Diodes (LED) housing products.

- g) The proponent shall install energy efficient, latest technology/advanced machinery at the unit.
- h) The proponent shall install pollution control system at the unit for the control of emissions (if any).
- i) The proponent shall construct wastewater treatment facility for the treatment of wastewater of the unit (if any), while Septic tanks shall be constructed for the treatment of sanitary wastewater & no wastewater without treatment shall be released to the environment.
- j) The proponent shall install vertical fountains at the unit for the purpose of aesthetic beauty as well as to help combat the smog/suspended dust particles.
- k) The proponent shall install oil spill containment for leakage (if any).
- l) Proper ventilation system shall be adopted at the production area.
- m) The safety and emergency measures shall be carried out in the premises of the project area including preparation & execution of Emergency Response Plan (ERP) & emergency exits, fire extinguisher / Advance Fire Extinguishing System shall be installed in the unit.
- n) The proponent shall carry out plantation across the boundary wall as well as in available open spaces and surrounding of the unit. The plantation must have a height of 05-10 feet, must include fast growing, climate friendly and native species including fruit plants and the proponent shall ensure the survival of the trees planted. Additional plantation of 1000 trees shall be carried out in consultation with EPA.
- o) Water sprinkling shall be carried out during construction phase of the project in order to avoid or minimize the dust.
- p) Water & Energy conservation practices shall be adopted to avoid over exploitation of both the resources. The proponent shall arrange / install the rainwater harvesting system at the project area.
- q) Debris/Excavated material shall be reused at the project site. If required disposal, then, it shall be disposed off at designated site with the prior permission of concerned authority (i.e. TMA, etc.).
- r) Arrangements shall be made for safe disposal of municipal solid waste. The solid waste shall be retained within the unit boundary/premises and shall be disposed of in an environment friendly way at a suitable disposal facility with prior permission from concerned authority.
- s) Sign boards regarding health and safety & sensitivity of the area shall be installed.
- t) Personal Protective Equipment's shall be provided to the workers to ensure health and safety along with availability of first aid box for emergency medical coverage.
- u) An Environmental, Health and Safety Professional shall be hired to manage the related issues at the project area. While, non-technical jobs must be provided to the local community.
- v) In case generator is required to be installed, it shall comply with the NEQS limits of emissions and noise pollution. Special mitigation measures to be adopted for vibration and noise control by fully covering the generator in a room/canopy with rubber pad installed. Moreover, this Agency is of the suggestion to install Solar Power system as an alternate source of energy.
- w) The proponent shall design & perform Corporate Social Activities (CSA) activities aligned with Environmental, Social & Economic Sustainability for the workers as well as local community and record be maintained.
- x) No extension would be permitted in the future in the existing project without prior approval of the EPA/ Govt. of Khyber Pakhtunkhwa.

y) 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 shall be liable to implement the additional measures for the protection of Environment as and when suggested by EPA.

z) The EPA monitoring team shall be facilitated and there shall be no hindrance in Environmental monitoring.

7. The proponent shall be liable for correctness and validity of the information provided in the environmental report.

8. The proponent shall be liable for compliance of Rules 14, 15, 18, 19, 20, 21 and 24 of Khyber Pakhtunkhwa Environmental Assessment Rules-2021, regarding approval, confirmation of compliance, entry, inspections and monitoring.

9. The proponent shall comply with the Rule-14 (2) of the Khyber Pakhtunkhwa Environmental Assessment Rules-2021 and shall submit undertaking on stamp paper for the compliance of conditions mentioned in Environmental Approval.

10. This approval is accorded only for the installation/construction phase of the project; the proponent will have to obtain separate approval for the operation phase after compliance in accordance with Rule-15 of the KP-Environmental Assessment Rules, 2021.

11. Any change in the approved project shall be communicated to EPA, Khyber Pakhtunkhwa and shall be commenced after obtaining the approval.

12. This approval shall be considered as withdraws, if all or any of the above conditions are violated by the proponent personally and vicariously.

13. This Agency shall not be responsible for any issue related to the project land.

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, delegated Vide letter No. EPA/051/01/93/1134-42 dated 16/01/2026, the undersigned is pleased to approve the IEE Report of "K & K Electronics located at Plot # 17, Special Economic Zone, Industrial Estate, Hattar, District Haripur" for the Construction Phase of the aforementioned project with the above-mentioned terms and conditions.

Dated: Peshawar 06/02/2026

Tracking/File. No. EPA/IEE/KnK-Electronics/26/ 34

Tracking Code:



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DEPUTY DIRECTOR (CC)
EPA, KHYBER PAKHTUNKHWA

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

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