## SCHEDULE-VIII Decision on IEE

1. Name & address of proponent:

Wahid Ullah Khan Afridi, Owner of BG & AK TOWER,

House No. 77-D, Park Road, University Town, Peshawar.

2. Description of project

The proposed project is located at Khasra No. 3998/1, 4031/24033, 4035, 4011/2, 4029, 4136, 4809/4000, 4034 Mouza Sufaid Dheri Near Town Police Station University Road Peshawar. Total area of the project is 44595.46 Sq Feet. The said High-Rise will comprise of 02 basements and 10 Floors.

3. Location of project

The proposed project is located at Khasra No. 3998/1, 4031/24033, 4035, 4011/2, 4029, 4136, 4809/4000, 4034 Mouza Sufaid Dheri Near Town Police Station University Road Peshawar.

4. GPS Coordinates/GIS Map

S. No.	Latitude	Longitude
1	33.9981	71.4917
2	33.9982	71.4916
3	33.9981	71.4914
4	33.9981	71.4914
5	33.9981	71.4913
6	33.9984	71.4914
7	33.9984	71.4915
8	33.9988	71.4914
9	33.9988	71.4915
10	33.9989	71.4915
11	33.9989	71.4916
12	33.9988	71.4916
13	33.9987	71.492
14	33.9983	71.4921

Engrandental Karber Patrimetries

an war out of the same are	G & AK TOWER - Peshawar District Khyber Pakhtunkhwa	Q
<b>一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个</b>		LEGEND
三十二 安全的 计		Site Boundary
<b>多数数数数数</b>	Control of the second	Bite Boundary GPS Coordinates
	7 BG & AK TOWER TO THE	The Set Section of the Section of th
		Imper these state of A2 paper size 1.2

5. Date of filing of IEE 17/05/2024 (Ref: EPA/Diary No. 300)

6. After careful review of the IEE report, the Central Directorate, Environmental Protection Agency Govt. of Khyber Pakhtunkhwa has decided to accord Construction Phase Environmental approval to "BG & AK TOWER Located at Khasra No. 3998/1, 4031/24033, 4035, 4011/2, 4029, 4136, 4809/4000, 4034 Mouza Sufaid Dheri Near Town Police Station University Road Peshawar" as per the mentioned GPS Coordinates/GIS

Map, according to the Khyber Pakhtunkhwa Environmental Protection Act, 2014 and 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 IEE 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) The proponent shall ensure the compliance and implementation of the National Environmental Quality Standards (NEQS) for air, noise, water and soil during construction and operation phase of the project. The proponent will carry out implementation of the submitted EMP.
- c) The proponent is directed to construct proper waste water treatment plant (Not septic tanks) to bring the effluents within the National Environmental Quality Standards (NEQS) permissible limit within one (01) year or 25% occupancy which may be earlier of the issuance of this Approval for which an undertaking on affidavit shall be submitted to EPA. Moreover, the proponent will provide an access point for effluent sampling to the Agency before final discharge from the high-rise premises. The proponent will allocate proper area for construction of waste water treatment plant in the project site.

disposal, effluent discharge into the nearby drain and for collection & safe disposal of sludge produced at waste water treatment plant with WSSP/Service provider within one year or 25% occupancy which may be earlier. Moreover the proponent will submit agreement for maintenance of STP. The copies of the same shall be shared with EPA.

e) The plantation must be carried out at the project site in available open spaces. Moreover the proponent will ensure vertical plantation and will submit plantation plan after the completion of the construction activity.

f) The erection of high rise building shall not disturb the social norms/parda of the locals. Moreover, the parking area shall be identified inside the project area and vehicles be parked in the designated parking area.

g) Such generator may be installed which comply with the NEQS levels of comissions and noise pollution. Special mitigation measures to be adopted for the proposed installed. The location of the generator in the building to be finalized with the consultation of the Agency. The proponent will also carry out the sampling for the parameters and frequency as required in SMART Rules, 2001.

- h) Necessary equipment for the firefighting shall be available in the building. Moreover, necessary mitigation measures regarding climate change mitigation shall also be adopted by the proponent in future. Furthermore, energy efficient technologies shall be adopted in the project.
- i) Existing Right of Way (RoW) of the locality shall not be disturbed during construction activities. Moreover, the agricultural land, water bodies, roads, right of ways or any other private land shall be protected.
- j) 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.
- k) Heavy machinery usage shall be avoided during night time. Moreover, the signboards shall be installed on the sensitive areas for guidance of the workers as well as the visitors. Furthermore, the building shall be constructed on the standard engineering designs/practices and by laws of the Building Control Regulations in vogue and rules/regulations of the concerned authorities.
- There shall be nothing repugnant to any Govt. order or policy on the subject. The NOCs required from any department must be obtained as per the relevant law in vogue. And in case of land issues, the approval shall be considered null and void.
- m) The proponent is directed to construct rain-water drain system in such a way that it does not damage the buildings in future. The proponent is directed not to block the passage way of flood/rain-water at the main entrance of the high-rise. Moreover, the proponent shall ensure water metering and rain

The state of the s

water harvesting at the project site. Furthermore the proponent will ensure to protect water table of the project area.

n) The proponent of the project will construct/install bore well at the project site with prior approval of concerned authority or the proponent shall made an agreement with the services providers/WSSP for provision of water.

o) During construction/development phase, water sprinkling shall be carried out on regular basis for the control of dust pollution in the area. A committee shall also be constituted regarding environmental issues (if any) during construction & operation phase of the project.

p) If any issue come up during execution of the project the proponent shall be made bound to address those issue which are unforeseen and not identified

in IEE report.

q) The proponent is bound to comply with any decisions/recommendations made by the Agency in future regarding the high rise buildings. Moreover, the monitoring team of EPA will visit the project site to check the term and condition of the approval and compliance of the Khyber Pakhtunkhwa Environmental Protection Act, 2014. Furthermore, the management shall facilitate the EPA Monitoring team at the time of monitoring.

r) The proponent is bound to submit approved master plan from TMA/PDA as

and when the project is approved.

The proponent shall be liable for compliance of Rules 14, 15, 18, 19, 20 & 21 7. of the Khyber Pakhtunkhwa Environmental Assessment Rules, 2021 regarding conditions of approval, confirmation of compliance, validity period of Approval, entry, inspections & monitoring.

The proponent shall be liable for correctness and validity of the information 8. provided in the IEE report.

This approval is accorded only for the construction and development phase of the project for two (02) years. The proponent shall obtain approval for 9. extension in construction phase or operation of the project in accordance with the Khyber Pakhtunkhwa Environmental Assessment Rules, 2021.

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

This approval shall stands rejected if all or any of the conditions mentioned 11. above is/are not complied with.

This approval does not absolve the proponent of the duty to obtain any other 12. approval or clearance that may be required under any law in force.

There shall be no legal case pending in any court against the project. 13.

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 for Construction Phase of the aforementioned project with the above mentioned terms and conditions.

Dated: The Peshawar 19/11/

Tracking/File. No. EPA/CD/IEE/High-Rise/BG & AK Tower/Pesh/24//3-/5

20)4

Tracking Code:



DIRECTOR (OF TRE) CENTRAL DIRECTORATE ENVIRONMENTAL PROTECTION AGENCY, GOVT. OF KHYBER PAKHTUNKHWA.

ror (Central)