

**Arab Republic of Egypt
The Cabinet of Ministers
Ministry of State for Environmental Affairs
Egyptian Environmental Affairs Agency**

The information required in this form should be filled in an accurate and legible way.
The administrative authority should review and stamp the form, then send it to EEAA for review and give opinion. Site visit report or any additional attachment might be submitted

Environmental Screening FORM B

1. General Information

- Project title:-----
- Type of project (infrastructure, petroleum and mining, tourism, industrial, other) -----

- Name of the owner (individual, company, etc) -----

- Name of the person in charge (the responsible person): -----
- Address:-----

- Telephone No: -----Fax No-----
- Competent Administrative Authority:-----

2. Project data

- Location of the project (please attach a map that clearly shows the location of the project in relation to residential areas and neighboring activities. The map should have a suitable and clear scale and should be approved by the competent administrative authority).

Address of the project: -----

A. City ¹, village ¹, accredited industrial zone ¹, others ¹ (please specify)-----

B. In a residential area ¹, Outside a residential area ¹

C. Individual building ¹ A multiple story building with a residence above ¹

Total area of the project (Square meter): -----

- Type of project:

New ¹

Extension ¹

Type of extension: -----

If the type of project is an extension, has an EIA study been submitted for the original project?

Yes ¹

No ¹

Date of obtaining a previous approval from the EEAA: -----

Production capacity: and/or storage capacity:

Please mention units used: -----

- Main products: -----
- By-product: -----
- A general description of the area surrounding the project including a description of the different activities, historical areas, protected areas, tourist and recreational areas, etc...

-----Infrastructure available:

- Water supply (network):	Available <input type="checkbox"/>	Not available <input type="checkbox"/>
- Electricity supply (network):	Available <input type="checkbox"/>	Not available <input type="checkbox"/>
- Sewers:	Available <input type="checkbox"/>	Not available <input type="checkbox"/>
- Roads/railways:	Available <input type="checkbox"/>	Not available <input type="checkbox"/>
- natural gas:	Available <input type="checkbox"/>	Not available <input type="checkbox"/>

- o Reasons for choosing the site and the degree of its safety against natural hazards and its compatibility with the neighboring communities:-----

3. Project phases and their expected starting dates:

Construction: ----- Actual operation: -----

4. A brief description of the construction stages -----

- o Sources of water: -----
Water use: -----
Rate of consumption: -----
- o Type of fuel: -----
Source of fuel: -----
Rate of consumption: -----
- o Expected number of workers: -----

5. Wastes resulting from construction, control and disposal methods:

- o Solid wastes: -----
type -----
amount: -----
methods of disposal:-----
- o Liquid wastes: -----
type -----
amount: -----
methods of disposal:-----
- o gaseous emissions (smoke, dust, particulate matter)-----

methods of control: -----
- o Noise: ----- methods of control: -----

6. Detailed description of the operation stage (diagrams should be attached if possible)

- o Main components of the project: -----

- o Description of Industrial processes (demonstrated as possible by catalogues and diagrams) -----

- -----

- Electrical supply used: ----- source: -----
 - Type of fuel (natural gas, *sular*, fuel oil): -----rate of consumption:-----
 - Raw materials:
 Main:-----
 Auxiliary:-----
 - *Alternatives taken into consideration of raw materials* -----

 - *Reasons for choosing the technology used*-----

 - Expected number of workers:-----
 - Source of water (public, groundwater, surface water, others):-----

 Rate of consumption: -----

7. **Wastes, treatment methods and ways of disposal** (Expected standards of atmospheric emissions and waste water after treatment)

- Liquid wastes:
 Waste water:-----

 Discharge rate: () cubic meter/day
 Methods of discharge (public sewer, boreholes, etc) -----

 Industrial waste water: -----

 Discharge rate: () cubic meter/day
 Expected analysis of industrial waste water: -----

Methods of discharge (please choose one of the following options):

- Directly into the municipal public sewer ()
- *The project has a unit for treatment of industrial wastewater which is discharged into the public sewer after treatment () (please attach a catalogue or diagram for the waste water unit used and the standards of treated waste water)*
- *It is discharged in a bore hole and then collected ()*
- *It is discharged into surface water (please state the standards of wastewater, the discharge rate and the name of the surface water body) ---

 -----()*
- *Any other methods of discharge (please specify)-----
 -----()*

- Atmospheric emissions: (the type of atmospheric emissions, and the concentrations of SOx, COx, particulate matter, etc)-----

- -----

- Solid wastes: -----
 Type:-----
 Amount: -----
 Methods of transport, handling and storage:-----

 Methods of disposal: -----
 - Hazardous wastes: -----
 Type:-----
 Amount: -----
 Methods of treatment:-----

 Methods of disposal: -----

8. Preliminary analysis of environmental impacts during operation and methods of mitigation:

- Impact of the project on the air quality: -----

- Impact of the project on quality and availability of water:-----

- Impact of the project on soil quality and fertility:-----

- Visual impacts:-----
- Noise: -----
- Other predicted and significant impacts of the project:-----

- Description of any other measures not mentioned earlier to mitigate the negative impacts of the project : -----

- *Measures undertaken to protect the health and safety of workers and fire prevention facilities:*-----

DECLARATION

Hereby I, the signer, declare that the information submitted above is accurate and true and that in case there is any modification of the information stated above, the EEAA shall be informed through the Competent Administrative Authority. Hereby I declare:

Name: -----

Identity Card number and address: -----

Position (in the capacity of): -----

Date: -----

Form filled in with the knowledge of the competent administrative authority

Name: -----

Professional title: -----

Signature: -----

Official Stamp

