APPLICATION FOR ENVIRONMENTAL PERMIT

Before you fill out this form, please read the "important note" in Section (5) of this form. All information should be typed or clearly written. Attach additional pages if required.

File Number:

Type of Application:

(Please tick ✓ as appropriate)

- [ ] Existing
- [ ] Renewal
- [ ] Extension
- [ ] New

1. INFORMATION DESCRIBING THE PROJECT

(A) Project title:

(ب) Purpose and brief description of the project:

(List all elements of the project and off site ancillary developments to be included in this application (e.g.: buildings, plants, roads, pipelines, wells, camps, etc.).

Signature of Applicant

Date

Stamp
<table>
<thead>
<tr>
<th>(C) Name of the owner and/or company:</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Address</td>
</tr>
<tr>
<td>II. Name of the Contact Person</td>
</tr>
<tr>
<td>III. Telephone and FAX Number</td>
</tr>
<tr>
<td>IV. Commercial or industrial registration number</td>
</tr>
</tbody>
</table>

| (D) List all other Environmental Permits or Licences held by you for the same location and/or related operations |

| (E) Location (attach a copy of land registration, lease agreement, Krooki, maps, layout plans, diagrams, photographs), and if available give GPS coordinates UTM WGS84 |

<table>
<thead>
<tr>
<th>I. Reasons for selecting this particular location</th>
</tr>
</thead>
<tbody>
<tr>
<td>II. Other locations considered</td>
</tr>
<tr>
<td>III. Distance to the nearest residential area and public roads</td>
</tr>
</tbody>
</table>

**SIGNATURE OF APPLICANT**

**DATE**

**STAMP**

**كتاب:**

**تاريخ:**

**توقيع مقدم الطلب:**

**الاسم:**

**العنوان:**

**رقم الهاتف والfax:**

**رقم السهل التجاري أو الصناعي:**

**أذكر قائمة المواقع البيئية أو التصاريح الأخرى تليك في نفس الموقع أو عمليات التشكيقل ذات العلاقة:**

**أرقام belle من ملكية الأرض وعدد الإيجار والكروكسي وشراء وورشات البانيا والصور، وإذا كان ممكنًا يرجى تحديد الموقع الجغرافي والإحداثيات:**

**أسباب اختيار هذا الموقع بصورة خاصة:**

**المواقع الأخرى التي اخترت في الاعتبار:**

**المسافة من أقرب منطقة سكنية والطرق العامة:**
(F) Area of land required for the project and existing land uses (farmland, residential, industrial, recreational, etc):  

| I. Area required during construction: |  
| II. Area required during operation: |  
| III. Area reserved for future development: |  
| IV. Area required for ancillary development, housing and recreation: |  
| V. Area required for new roads and amenities: |  

(G) Project schedule  

| I. Estimated date of the beginning and end of construction: |  
| II. Estimated date of the beginning of operation: |  
| III. Estimated date of the end of the project or decommissioning: |  
| IV. Other significant dates: |  

(H) Number of people utilizing the site  

| I. During construction: |  
| II. During operation: |  

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**STAMP**

**توقيع مقدم الطلب:**

**الاسم:**

**التاريخ:**
## 2. PROJECT DETAILS

(A) Area/size, construction method and appearance of buildings and installations:

Describe landscaping if applicable)

(B) Approximate location of

I. Construction camps:

1. مصادر البناء

II. Temporary access roads:

2. الطرق المؤقتة المستخدمة

III. Material storage sites:

3. مواقع تخزين المواد

(attach maps)

(B) Describe associated projects and off site developments which are NOT INCLUDED in this application:

(roads, power plants, desalination plants, wastewater treatment plants, crushers, borrow pits, quarries, housing and recreational facilities, etc.)

 установленها هذاطلب: وتوقع موقف الطلبي

SIGNATURE OF APPLICANT

DATE STAMP

التاريخ: 

الخم: 

١١/٤
(D) Describe production processes/services: 

List products and production rates:

(Attach production process flow diagrams, floor plans with machinery layout, list of machinery and machinery catalogues)

(E) Periods of operation:

(seasonal, shifts, business hours)

(F) Raw materials, chemicals, fuels

(Scientific and commercial names, types, quantities, chemical composition, sources of raw materials or energy consumed and attach Material Safety Data Sheets)

(G) Describe methods of transportation, handling and storage of raw materials, chemicals, fuel and final products:
### 3. ENVIRONMENTAL IMPACTS

(This includes direct, indirect, secondary, cumulative, short, medium, and long-term, permanent and temporary impacts of the project)

<table>
<thead>
<tr>
<th>(A) Solid non-hazardous waste/hazardous waste</th>
<th>(أ) الخلافات الصناعية غير الخطرة / الخلافات الخطرة (أثناء عمليات البناء ومرحلة التشغيل)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i) source and nature</td>
<td>المصادر والطبيعة</td>
</tr>
<tr>
<td>(ii) quantities</td>
<td>الكميات</td>
</tr>
<tr>
<td>(iii) methods of treatment/control</td>
<td>وسائل المعالجة / التحكم</td>
</tr>
<tr>
<td>(iv) final disposal site/method</td>
<td>موقع / أسلوب التصريف النهائي</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(B) Expected impacts on water:</th>
<th>(ب) التأثيرات المتوقعة على المياه:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Impacts on surface, underground, coastal waters and estuarine hydrology, impacts of pollutants on water quality)</td>
<td>(التأثيرات على المياه السطحية والجوفية والخليلية وتأثير الملوثات على نوعية المياه)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(C) Wastewater, drainage and surface runoff</th>
<th>(ج) مياه الصرف ، والمياه السطحية (أثناء عمليات البناء ومرحلة التشغيل)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i) source and nature</td>
<td>المصادر والطبيعة</td>
</tr>
<tr>
<td>(ii) volumes</td>
<td>الحجم</td>
</tr>
<tr>
<td>(iii) methods of treatment/control</td>
<td>وسائل المعالجة / التحكم</td>
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<tr>
<td>(iv) final disposal site/method</td>
<td>موقع / أسلوب التصريف النهائي</td>
</tr>
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</table>
(D) Expected impacts on air quality (Emissions from existing and future sources of air pollution during the construction and operation phases):

(I) sources and nature of air emissions

(II) quantities

(iii) methods of treatment/control

(iv) final discharge (indicate the proposed physical stack height and location)

(v) monitoring/modeling of air emissions

(E) Identify and quantify noise and vibration sources (in dBA)

I. Public environment (outdoors)

II. Working environment (indoors)

(F) Toxic and Hazardous Materials

I. source and nature

II. quantities

III. methods of treatment/control

IV. final disposal site/method

V. Bulk storage tanks and facilities

(provide information as per the requirements of the Department of Chemical Substances and the Water Pollution Section)
(E) Explosives

I. type, name and purpose of using

II. quantities

III. Duration of using

(G) Radioactive materials

Do you intend to use any radioactive materials or equipment?

<table>
<thead>
<tr>
<th>No</th>
<th>Yes</th>
</tr>
</thead>
</table>

Yes ( ), A separate permit will be required from Radioactive substances section.

4. DESCRIBE MITIGATION MEASURES AND MONITORING PROGRAMS

(Measures which have been incorporated into the project to reduce environmental impacts during all phases of the project)

<table>
<thead>
<tr>
<th>بابا</th>
<th>أذكر إجراءات التخفيف وبرامج الرصد:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(الإجراءات التي تم تضمينها في المشروع لتقدير التشکیرات البینیة أثناء كافة مراحل المشروع)</td>
<td></td>
</tr>
</tbody>
</table>
List the attachments and supporting documents

Additional information
(if required attach additional pages)
5. IMPORTANT NOTE

TEXTS FROM THE LAW ON THE CONSERVATION OF ENVIRONMENT AND PREVENTION OF POLLUTION ISSUED BY ROYAL DECREES No.2001/114 and its AMENDMENTS

Article (9):
No establishment of any source or area of work shall be started before obtaining an environmental permit confirming its environmental soundness. The permit shall be issued upon an application to be submitted by the owner to the Ministry. The Minister shall issue a decision specifying procedures, conditions and rules regulating the issuance, duration and renewal of such permit.

Article (16):
The owner of any source or area of work which - according to the basis specified by the Ministry - may constitute an avoidable or treatable risk to the environment shall submit, prior to the application for the environmental permit, a detailed Environmental Impact Assessment study confirming that the benefits of the source or area of work surpass the potential damage to the environment.

The authorities responsible for issuing permits for such sources or area of work shall require that an Environmental Impact Assessment study be included with the documents submitted for obtaining such permits. The cost of such detailed study and the cost of the measures pertaining to mitigation, treatment or control of such impacts, shall be included in the total cost of the source or the area of work. No permit or license shall be given to practice any activity, which may cause unavoidable or untreatable damage to the environment.
6. I HEREBY DECLARE THAT THE ABOVE MENTIONED INFORMATION IS COMPLETE AND TRUE.

SIGNATURE OF APPLICANT

STAMP

SIGNATURE OF OWNER OR AUTHORIZED OFFICER

DATE: STAMP

date: stamp