

**Industrial Project Application**

- **The Required documents in section 8 are mandatory.**
- **Please consider the following general guidelines before completing the form:**

Regulation	Maximum Permitted
Maximum Built Up Area	50% of total plot size
Maximum Height Allowed	12 - 14 Meters (Subject to Location)

Utilities	Definition	Standard Units & Conversion Factors
Electricity	Connected load supplied in (MV 13.8) Level	Standard unit is (KVA) 1 MW = 1,250 kVA
Potable Water	Drinking water used for domestic purposes (kitchen, toilets etc.)	Standard unit is Cubic Meters per Day (m3/day) 1 m3/day = 220 GPD. Average consumption is 80 liters / person / day
Processed Water	Desalinated water for industrial purposes.	Standard unit is Cubic Meters per Day (m3/day) 1 m3/day = 220 GPD
Sewage	Domestically Used water	Standard unit is Cubic Meters per Day (m3/day) Calculation is measured at 80% of the monthly intake
Natural Gas	Natural gas for fuel use (not for power generation)	Standard unit is Standard Cubic Feet per Day (SCFD) 1 MMBTU = 1,000 SCFD 1 Nm3/day = 35.33 SCFD

**1. Applicant Details (Details of the person submitting the application)**

Name & Title of the Authorised Signatory (power of attorney holder)	Contact Details (please include country code)
Name:	Tele:
Title:	Mob:
Nationality:	Email:

**2. Company Details**

Company Name	Country Of Origin (Head Office Location)
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Head office Postal Address (As indicated in the company CR)	Street Address
Commercial Registration number:	Commercial Registration Date:
PO Box      Zip Code	Street Address
City      State (if applicable)	Website
Country	Tel      Fax

**Current or Previous Industrial Activities (Track Record)**

Company Profile:

Where do you operate (Markets):

Product Diversity & Brands:

### 3. Project Description, Timeline & Financials - (1 USD = 3.75 SAR)

**New Project Description** (Briefly describe the nature and activities that you will conduct on site including your processes)

Full description of the new project and the final product (complete details will help us better understand your project's needs, supply chain, and other important requirements:

Description of new technologies, machinery or expertise:

Planned production Capacity/Year

Targeted Markets (Regions):

Expected Construction start Date:

Estimated Investment (SR) at full capacity:

Expected construction Duration:

<b>Expected Funding channels &amp; Expected contribution of each channel</b>	SIDF:      % Commercial Banks:      %
	Private Equity:      % Other (Please Specify)

Have you secured the funds necessary to establish the project:

### 4. Land Requirements & Facility Details (Built Up Area is limited to 50%)

Details	Total Area SQM
Buildings' Total Footprint	
Open Land Area	
Land for Future Expansion (If Any)	
<b>Total Plot Size</b>	

**Note** Onsite accommodation is not permitted. Workforce accommodation is covered in Section 5.

### 5. Project Workforce & Accommodation

Salary Range In SAR per month (1 USD = 3.75 SAR)	Number of Staff		
	Years 1-2	Years 3-5	At Full Capacity
Below SR 1,500			
SR 1,500 – SR 4,999			
SR 5,000 – SR 11,999			
SR 12,000 +			

<b>Total Projected Workforce Number</b>			
Targeted Saudization Percent	%	%	%
Will you have a training facility on site (Yes/No)			

## 6. Operation & Logistics

Description of Raw Materials:

Expected % of Raw Materials purchased locally:

Do you use any chemicals/materials (Raw Material) that are described as hazardous, if answer is Yes, describe which chemicals	Do you produce, store, and truck or ship any products that are hazardous, flammable, toxic or corrosive, if yes, please describe?

Quantities of Raw Materials:

Quantities final product:

Daily Shifts:

Shift Duration (Hrs):

Int'l standards certificates (i.e. ISO):

Environmental certificates:

<b>Import</b> (specify Region)		<b>Total (%) planned for export</b>	
<b>Road Usage: (Expected number per day)</b>	Trucks: Light Vehicles: Buses:	<b>PORT Usage: (Expected number of containers per year)</b>	Import: Export:

## 7. Utilities (Power & Water) Requirements

**Maximum Power Connection Capacity (KVA):**

**Maximum Processed Water Capacity (m<sup>3</sup>)/ Day :**

**Maximum Potable Water Capacity (m<sup>3</sup>)/ Day:**

**Natural Gas Requirement (If Required):** SCFD

**Average working hours/ day:**

**Number of working days/ year:**

## 8. Final Comments

The following documents **must be attached to your application**:

- Prefeasibility or complete project feasibility and supporting design documents & knowhow details.
- Project Phasing Strategy.
- Copy of Company Registration.
- Power of Attorney for the Authorised Person & Scanned Copy of His/Her ID.

## 9. Confidentiality

This document contains confidential information. All data submitted is provided in reliance upon its consent and not to use or disclose any information contained herein except in the context of its business dealings with our company (internal use and evaluation) and the Economic Cities Authority for project Evaluation. Emaar EC agrees to inform its present and future employees and partners who view or have access to the document's content of its confidential nature. Emaar EC also agrees not to duplicate or distribute or permit others to duplicate or distribute any material contained herein.