

Ref:

Date of Submission: / /

APPLICATION

Facility Required: Land Warehouse Office

OP/06/F-1

Please complete this form clearly **TYPEWRITTEN** for us to assist you with the issuance of your license.

1. A Brief Description of Your Company

a) Investor Name: _____ Company Individual

b) Permanent Address: _____ + _____, City: _____ Country: _____

Telephone: (+) _____ Fax: (+) _____ Mobile: (+) _____

Email: _____ Website: _____

c) Annual turnover & Key markets served: _____

d) Key markets served: UAE GCC/Country _____ Other _____

e) If Individual/Subsidiary, Please Propose a Name of Your Project (Not Applicable for Branches*):

1st Choice: _____

2nd Choice: _____

f) Proposed Legal Status

- Branch of UAE Company
- Branch of International Company
- FZE (New Free Zone Establishment with a single shareholder). Please Submit Registration Application.
- FZC (New Free Zone Company with upto 5 shareholders). Please Submit Registration Application.

*Branches Should Have the Same Name

2. Particulars of Owners/Shareholders and Directors/Senior Officers

(For Joint Stock Cos. attach the particulars of those holding 10% or more of the Shares. Mention % of Shares)

Name	Share % (For Shareholders)	Passport No.	Nationality
1.			
2.			
3.			
4.			
5.			

3. Proposed Operation in the Hamriyah Free Zone Mentioning Items / Activity

a) Required License

Industrial* Commercial Commercial – General Trading Services

Activity/Items: _____

b) Investment Value (AED 1= US\$ 3.65)

*Please obtain Environmental/ Health and Safety Data Sheet from Sales Office, fill it out and submit with a Feasibility Study / Business Plan

4. Project Requirements

Which of the following 7 Magnificent Zones, your Project is proposed for:

Oil & Gas Zone Perfume World Construction World Timber Land Petrochemical Zone

Steel City Maritime City

Land - Required Size (Multiples of 5,000 m²) _____

Warehouse/Factory
Required Size: 276m² 307m² 416m² 614m² No. of Units Required: _____

Business Office space
Required Size: 15m² 20m² 22m² 25m² 32m² 42m² No. of Units Required: _____

- a) **Power Requirements:** _____ KVA/MW
- b) **Water Requirements:** _____ gal/day
- c) **Gas Requirement:** _____ MMscfd
- d) **Number of Employees:** _____ Male: _____ Female: _____
- e) **Staff Accommodation:** _____ No. of Rooms Required (Max 6 per room)

5. Bank References

Name: _____ Tel: _____ Fax: _____

6. Contact Details

Local: Name: _____ Tel: _____ Fax: _____

International: Name: _____ Tel: _____ Fax: _____

7. Please Let Us Know How Your Heard About The Hamriyah Free Zone

- Online Marketing** Brochure Website TV/Radio Advertising Word of Mouth
- Seminar/Exhibition(Specify): _____ Road Shows (Specify) _____
- Consultant (Specify) : _____ Printed Media (Specify): _____
- Sharjah Commercial & Tourism Development Authority Sharjah Chamber of Commerce and Industry

8. Please Tell Us Why You Chose The Hamriyah Free Zone

- Cost Effectiveness Efficiency Friendliness Strategic Location
- Logistics Infrastructure General Facilites Port Facilites

9. Declaration

I/We hereby declare that to the best of my/our knowledge and belief that all the particulars furnished in this application are true and accurate. I/We further agree to abide by all applicable Laws, Rules and Regulations in the Hamriyah Free Zone.

Investor's Name: _____ **Signature:** _____

Note:

- 1. Incomplete Applications will be rejected
- 2. This application does not indicate obligate the company until the terms of the lease are agreed on and a Lease profile is signed
- 3. Visas will be processed based on actual requirements of project and performance at the sole discretion of HFZA, and reserves the right to require additional documentation

For Office Use

Name	Sign	Date	Sign	Date
SALES OFFICER			DD-CA	

Comments:

DG: _____
Approved / Not Approved

ENVIRONMENTAL / HEALTH AND SAFETY SHEET
(Applicable only For Land and Warehouse Projects with EHS Implications)

- 1.a Identify waste products to be generated? -----
- 1.b Volume of waste generated per/month? -----
2. Provide a brief description of the environmental, occupational, health and safety impacts of the project on separate sheets.
3. Provide details of all products in the plant, process packaging or transportation which may represent an environmental and/or health and safety risk, indicating,
- Nature of hazard to environment e.g Toxic, Ignitable, Combustible, Reactive, Corrosive, Explosive, Volatile etc.
 - Chemical Form e.g. Mist, Vapour, Gases, Fumes, Dust, Liquids, etc.
 - Physical effects e.g. Noise, Radiation, Temperature, Illumination, Vibration etc.
 - Biological e.g. Bacteria, Fungi, Virus etc.
4. Provide Standard MSDS - "Material Safety Data Sheets" with Case Nos. for all the products, raw materials, and additives.
5. Where appropriate provide the following information:
- Equipment specifications/layouts/operating manuals/process and work flow diagrams
 - Piping and instrumentation diagrams.
 - Waste characterization, volume/day manifesto and disposal detail.
 - Environment Plan and Programme & Policy
 - Recycling Plan
 - Treatment and Disposal Plan, Settling Tanks etc.
 - Water and Sewage Handling
 - Mode of Storage
 - Mode of Distribution
 - Material and energy balances
 - Accident and Emergency Management Plan
 - Chimneys / Other Exhaust / Point of Emission source detail.
 - Cooling Tower details
- Conveyor system details.
6. If any processes exceed the following discharge limits indicate the actual value, if not '✓' the box :

Air Emission Pollutants (PPM = Parts Per Million)				
NO ₂ : 1 PPM	SO ₂ : 2 PPM	H ₂ S: 5 PPM	NH ₃ : 5 PPM	CO : 20 PPM
Pb : 01 mg/m ³				
Composition of Dry Industrial Air (%V= Percent by Volume, Wt/V= mg/m ³)				
N ₂ : 78.048%/V	N ₂ : 75.52Wt/V	O ₂ : 20.94%/V	O ₂ : 23.11%Wt/V	
AR : 0.93%/V	AR: 1.28%Wt/V			
Dust				
Chimney Inert Dust - 0.23gm/m ³		Fugitive Dust - no visibility		Heavy Process. Ind. - 0.1g/m ³
Pollutants in Industrial Air				
CO ₂ : 5000 PPM		CO : 20 PPM		C ₂ H ₂
H ₂		NO ₂ : 2 PPM		Ammonia: 5 PPM
H ₂ S - 5 PPM		Mercaptans: 0.5 PPM		SO ₂ : 2 PPM
NO _x : 200 PPM		C ₂ H ₂ : below explosion limits		

Marine :Liquid Affluents				
Floatables : 0	PH : 6-9	SS : 30/mg/l	Turbidity:75NTU	BOD:30
COD:150	TOC:50	TCH:0.1mg/l	Oil&Grease:10mg/l	Phenol:0.5mg/l
C ₂ H ₂ : 15mg/l				
30 days average				
Ammo. N ₂ : 2mg/l	Ar: 0.2mg/l	Cadmium:0.5mg/l	Chlorine :1.0 mg/l	Chr: 05mg/l
Copper :0.5 mg/l	Cyanide :0.1 mg/l	Pb : 0.1 mg/l	Mercury: 0.001 mg/l	Nickel :0.1 mg/l
Zinc : 0.5mg/l				
Standard Treated Water for Irrigation				
BOD :10 mg/l	SS:10 mg/l	Rsd. Cl : 2.5 mg/l	NHO ₃ :<1 mg/l	
Cl ₄ : <250 mg/l	pH:6.5-8.5	Gen. SWTP Standard 30:20	Odor Total Control	
Noise Level				
Land Based Projects : 85 dba		Pre-built Units : 50 dba		

Signature