|  |  |  |  |
| --- | --- | --- | --- |
| **Serial No.** | **Section No.** | **Attached** | **Later Date** |
| **YES** | **NO** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Ref. No.: Date Initiated: / / Date Completed: / /**

|  |
| --- |
| 1. **LICENSE APPLICATION**
 |

**Reference No.: Date: / /**

|  |
| --- |
| 1. **TYPE OF COMPANY**
 |

**Local Company International Company FZC FZE Other:**

 **Field of activities: 1. 2. 3.**

 **4. 5. 6.**

|  |
| --- |
| **INVESTOR**’**S INFORMATION** |

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Proposed Project’s Operating Name(s)** | **Investor’s Name (s)** | Name of Director (s) |
| 1. |  |  |  |
| 2. |  |  |  |
| 3. |  |  |  |

|  |
| --- |
| 1. **PRDUCTION SCHEDULE**
 |
| * 1. **Production Schedule**
 |
| **Products Proposed** | **Quantity/Value** |
|  |  | **Year 1** | **Year 2** | **Year 3** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| **Max Attainable Annual Production Capacity per 8 hrs. shift:** |
| * 1. **Manufacturing/Assembly/Processing and Machinery Required**
 |
| * + 1. Explain with the aid of a flow chart the proposed Manufacturing Process
		2. In the case of firms which intend to commence production on an assembly basis, attach a program of progressive manufacture of component parts
		3. State the Major items of machinery required for the proposed project
 |
| Major Items ofMachinery | Condition (New or Used) | Country of Origin | Estimated Cost (New or Used) |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

|  |
| --- |
|  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year** | **Export** | **Domestic** | **Principal Export Destination(s)** | **Mode of Transportation** |
| **1st** | **2nd** | **3rd** | **1st** | **2nd** | **3rd** |  | **Air freight (%)** **Sea freight (%)** |
| Value |  |  |  |  |  |  |
| Qty |  |  |  |  |  |  |

 **Annual Value: Export Domestic**

|  |
| --- |
| **VI. PROJECT DETAIL** |
| **Project Detail** | **Land** | **Warehouse/ PBU/LIU** | **Office** | **Others** |
| **1. Size** |  |  |  |  |
| **2. Proposed Capital Investment - US$** |  |  |  |  |
| **3. Date and Leased Period for Land Required** |  |  |  |  |
| **4. Proposed Start Date of Construction** |  |  |  |  |
| **5. Proposed Completion Date of Construction** |  |  |  |  |
| **6. Description of the Project**’**s Details and Purpose Attached?** | Yes/No | Yes/No | Yes/No | Yes/No |
| **7. Area/Size, construction method and appearance of buildings and installation** | Yes/No | Yes/No | Yes/No | Yes/No |
| 1. Area of land required for Project:
2. rea of land as per Krookie:
3. Area required during construction:
4. Area required during operation:
5. Area reserved for future development:
6. Area required for Ancillary Development:

Area required for new roads and amenities:  |
| 1. **Location:** Attach copy of the following and if available give GPS Coordinates UTM WGS84

 Land Registration Lease Agreement Krookie Maps Layout Plans Diagrams Photo graph1. Reason for selecting this particular location:
2. Distance to the nearest residential area and public roads:
 |
| **9. Projects Infrastructure and utilities** Requirement Available To be developedWater* 1. Electricity
	2. Fuels: (Types/Qty)
	3. Roads, Airports, etc.
 |
| **10. Port Facilities: Is it required:** Yes NoIf Yes, tick facility required: Cold Storage Open Storage/Dutch Barn Yard Others:  |
| **VII. EMPLOYMENT SCENARIO** |
| **Employment Category** | **Local Full Time** | **Int**’**l Full Time** | **Accommodation Req**’**t** |
| 1. Managerial |  |  |  |
| 2. Technical and Supervisory |  |  |  |
| 1. Factory:
	1. Skilled
 |  |  |  |
|  b. Unskilled |  |  |  |
| 4. Sales, Clerical and Other Workers |  |  |  |
| 1. **Number of people utilizing the site**
	1. **During Construction**
 |  |  |  |
|  **b. During Operation** |  |  |  |
| **Total Expected Omani Nationals (*2*0%)** |  |
| VIII.ENVIRONMENT HEALTH AND SAFTY |

1. If Production Processes/Services is available: Yes No
2. Production Process Flow Diagram
3. Process Description.
4. Process Hazzard Identification.
5. Floor Plans with Machinery Layout.
6. List of Machinery and Machinery Catalogues.
7. period of Operations: Seasonal Shift Business Hours

1. Available Details of Raw Materials, Chemicals, Fuels

(Scientific and Commercial Names, Types, Quantities, Chemical Composition, Yes

Sources of Raw Materials or Energy Consumed and Attached Material Safety No

Data Sheet)

1. Available details of methods of transportation, handling and Yes

 storage of raw materials, chemicals, fuel and final products No

1. Environmental Impacts (Describe briefly)

|  |  |
| --- | --- |
| 1. Expected impact on people, building and man-made structure:
 |  |
| 1. Expected impact on plants, animals: (loss ordamage to habitats or trees, and other plants and animal species including marine)
 |  |
| 1. Expected impacts on land: (topography, soil or beach erosion, land use, natural drainage, etc.)
 |  |
| 1. Expected impact on Water: (impacts on surface,

underground, coastal waters and estuarine hydrology, impacts of pollutants on water quality) |  |

1. Solid non-hazardous waste/hazardous waste (during construction and operation phase)
	1. Source and Nature:
	2. Quantities:
	3. Methods of Treatment/Control:

d. Final Disposal Site/Method:

1. Wastewater, drainage and surface runoff (during construction and operation)
	1. Source and Nature:
	2. Volumes:
	3. Methods of Treatment/Control:
	4. Final disposal site/method:
2. Expected impacts on air quality (emissions from existing and future sources of air pollution during the construction and operation phases)
	1. Sources and Nature of air emissions:
	2. Quantities:
	3. Methods of Treatment/Control:
	4. Final discharge (Indicate proposed physical stack height and location)

 f. Monitoring/Modeling of Air

1. Identify and quantify noise and vibration sources (in DBA)
	1. Public Environment (Outdoors)

* 1. Working Environment (Indoors)
1. Toxic and Hazardous Materials
2. Source and Nature:
3. Quantities:
4. Methods of Treatment/Control:
5. Final Disposal Site/Method:
6. Bulk Storage Tanks and Facilities (provide information as per the requirements of the Department of Chemical Substances and Water Pollution Section)
7. Explosives
	1. Type, Name and Purpose of Using:

* 1. Quantities:

* 1. Duration of Using:
1. Radioactive Materials: Do you intend to use any radioactive materials or equipment?

 No

Yes, A separate permit will be required from Air and Noise Pollution Section

|  |  |
| --- | --- |
| xii. | List the attachments and supporting documents:1. 7.  |
|  | 2. 8.  |
|  | 3. 9.  |
|  | 4. 10.  |
|  | 5. 11.  |
|  | 6. 12.  |

xiii. General Environmental Health and Safety Information

Does your project have any anticipated Environment, Health or Safety concerns?

Does your project involve any manufacturing/ assembly/ service/ repair operations?

Does you project involve any import export/ storage of any type of chemical/ gases/ radioactive material?

Does your project involve storage of any highly combustible or flammable items (paper, pulp, perfumes, oils/lubricants, garments, cotton etc.) in the leased premises? To assess this requirement in details, please specify all material intended for storage in the application form.

Will there be generation of any industrial/trade wastes from your operations?

Will there be any requirement for drainage inside the warehouse building with holding tank?

 Will there be any requirement for electricity, fuel (oil/gas) utilization for the project?

Will there be any requirement for industrial processes/ cooling/ wash waters?

Will there be any requirement of direct berth access?

Is there any planned for project. Please detail.

Is there any chimney planned for Project. Please detail.

* 1. **List all other Environmental Permits or Licenses held by the investor for the same location and /or related operations:**
1.
2.
3.
4.
5.
6.

***Notes and Guidelines:***

* If chemicals/ oils/ perfumes are planned for trade/ storage/ processing, Material Safety Data Sheets of the same should be attached/ furnished along with maximum quantities of storage/ use at any given time. No local/international controlled/ prohibited chemicals (as per issued list from time to time) shall be dealt with specific approval from EHS Dept.
* No chemicals/oils/ dangerous/ hazardous goods etc. (As determined by EHS Dept.) shall be traded/ stored/handled at the premises without specific approval from EHS Dept.
* Storage configurations and manufacturing operations within the premises shall follow the EHS & Fire Dept. requirements and the premises should be kept clean. Installation of racking/machines etc. (If any) shall warrant EHS approval and no outside (rear of pre-built warehouse) storage is permitted.
* Special fire protection/ detection and EHS measures may be need to be incorporated based on type and quantities of materials stored/ type of operations and will further assessed during the operational stage of the project. In the same regard please note that the storage of tyres, perfumes, alcohol, paper/pulp products etc. and certain operations may necessitate installation of automatic sprinkler systems at the client’s costs.

|  |
| --- |
|  IX. DECLARATION |

I / We hereby declare that to the best of my / our knowledge and belief that all the particulars furnished in this Project’s Technical Profile are true and accurate. I / We understand that if any information given here above is found incorrect that it will affect the License. Application and the License Renewal. I / We further agree to abide by all applicable Laws, Rules and Regulations in SF ZCO.

**Signature of Investor’s Representative Name and Designation**

 **Date Name and Seal of the Firm**

|  |
| --- |
|  For SFZ’s Official Use Only |
| 1. Review Comments: **……………………………...............**

**……………………………………………………….….** **…………………………………………………………..**  | 1. Required Action (s**): ………………………............**

**……………………………………………………….** **……………………………………………………….** |
| 1. Recommendation**: ……………………………………...**

**............................................................................................****……………………………………….…………………** |  |

Signature: Date:

 **Deputy Chief Executive Officer - Commercial**