



01

### **Breakfast Cereal Manufacturing Unit**

Description:

An investment opportunity to establish a specialized unit for producing various types of breakfast cereals to meet local and regional demand in the food sector.



02

### **Food Technology Training, Testing and Development Center**

Description:

An investment opportunity to establish a specialized laboratory center for food testing and analysis, ensuring quality, safety, and compliance with health standards.



03

### **Evaporated and Condensed Milk Plant**

Description:

Oman's food sector offers diverse production opportunities in products such as fruits, vegetables, dairy, canned foods, cooking oils, poultry, meat, and fish. The growing food consumption in neighboring countries and the high volume of imported food products highlight the strategic importance of this sector.



04

### **Manufacturing of High Absorbency Incontinence Medical Pads**

Description:

This manufacturing operation focuses on the production of high-absorbency materials for managing urinary incontinence. It includes a wide range of products such as pads, liners, covers, and other related items, designed to meet the needs of all age groups experiencing varying degrees of incontinence. These products are essential components in healthcare and patient care settings, offering comfort, hygiene, and dignity to users while reducing the burden on caregiver.



05

### **Manufacturing of Paraffin-Soaked Gauze**

Description:

An opportunity to expand the current production lines of local manufacturers in the Sultanate of Oman to include the manufacturing of paraffin-soaked gauze used in medical dressing and wound care.



06

### **Bitumen (Waterproofing Membrane) Plant**

Description:

An investment opportunity to establish a new plant for producing asphalt, the most common type of bitumen, widely used for waterproofing and adhesive applications, as well as in the construction sector, particularly in highways and public roads.



07

### **Glass Wool unit**

Description:

Mineral wool is a non-metallic, inorganic product made from a carefully controlled blend of raw materials, primarily stone or silica, which are heated to high temperatures until molten. The molten glass or stone is then spun and formed into flexible fibrous mats, which are subsequently processed into final products.



08

### **Heating, Ventilation and Air Conditioning A/C Plant**

Description:

A split system is an air-conditioning or heat pump system that uses a refrigerant as a heat transfer fluid. It consists of separate components, including the evaporator, compressor, and condenser.



09

### **Fiber Glass Boat Building**

Description:

An investment opportunity to establish a new facility for producing various types of ships and boats for the commercial fishing and recreational boating sectors.



10

### **Polymer Coating of Rebars Unit**

Description:

Epoxy coating of Rebars is a process by which the Steel re-bars are coated with polymers to provide barrier protection and prevent them from corrosion.





11

### Polypropylene Co-Polymer (PP-R) Pipe & Fitting

#### Description:

An investment opportunity to establish a new facility for producing PP-R pipes and fittings, widely used in plumbing, mechanical, and industrial applications.



12

### Manufacturing Polymer Additives

#### Description:

Additives are substances added to the polymers to modify or enhance their properties. They help improve processing, extend product lifespan, and achieve desired performance characteristics.



13

### Heavy Duty PE Bags Plant

#### Description:

An investment opportunity to establish a new production facility for manufacturing heavy-duty polyethylene (PE) bags, used across various industries for multiple applications, such as food packaging (salt, sugar, pasta), construction (chalk, plaster), and agriculture (soil), among others.



14

### Woven Bags and Sacks of PP

#### Description:

An investment opportunity to establish a new production facility for manufacturing plastic materials used in packaging food products, including flour, as well as animal feed and other related products.



15

### Pet Preforms Unit

#### Description:

An investment opportunity to establish a new production facility for manufacturing polyethylene terephthalate (PET) preforms, used for packaging bottled drinking water, soft drinks, and other beverages.



16

### Calcium Carbonate Manufacturing Unit

#### Description:

Oman possesses a diverse range of non-metallic mineral resources, including limestone, dolomite, gypsum, clay, silica, and decorative stones. The mining sector in Oman is expected to continue growing over the next five years, driven by ongoing investments from local, regional, and international companies.



17

### Extruded Polystyrene Sheets Plant

#### Description:

An investment opportunity to establish a new plant for producing extruded polystyrene (XPS), an insulation material characterized by fine, closed cells containing a mix of air and blowing gas, commercially known as "Styrofoam."



18

### Manufacturing of Geosynthetic Materials in Oman

#### Description:

The project proposes establishing a local manufacturing facility for geosynthetic materials—Geotextile, HDPE membrane, and Geonet—driven by steadily rising demand across landfill, oil & gas, mining, and infrastructure sectors. With no domestic producers currently in place, and demand from entities like be'ah, PDO, and MDO, the opportunity addresses a critical market gap. Sourcing raw materials locally from OQ and aligning with be'ah's technical standards, the project enhances supply chain resilience, supports In-Country Value (ICV), and contributes to Oman's Vision 2040 goals of industrialization, economic diversification, and environmental sustainability.



19

### Cement Polypropylene Bags Plant

#### Description:

An investment opportunity to establish a facility for producing polypropylene bags for cement and other construction materials. While widely used globally due to their cost-effectiveness and enhanced protective properties, paper bags are still the primary option in Oman. The project aims to replace paper bags with polypropylene cement bags in the Omani market.





20

### Recycling Plant

#### Description:

Establishing a factory for recycling Aluminium scrap to be reused in other industries.



21

### Production of Polyester Fiber from PET Bottles

#### Description:

Polyethylene terephthalate bottle waste is abundant in the Sultanate of Oman, but there are no manufacturers producing fiber flakes, so it is exported to the international market.



22

### Setting up a Galvanizing Unit

#### Description:

Opportunity to set up a galvanizing plant Galvanizing is the process of applying a protective zinc coating to steel or iron to prevent rust.



23

### Small Scale Forging Unit

#### Description:

Forging is a metal shaping process that uses localized compressive forces, typically applied with a hammer or die. It is classified by temperature into cold, warm, or hot forging. Forged pieces can range in weight from less than a kilogram to several hundred metric tons.



Forged components are widely used in machinery and equipment where high strength is required and usually undergo further processing to achieve their final shape. Forging produces parts stronger than those made by any other metal forming process."

24

### Steel Plant

#### Description:

An investment opportunity to establish a new plant for producing mild steel billets, used in long steel products and the construction sector.



25

### Steel Casting Plant

#### Description:

An investment opportunity to establish a new plant for producing steel castings, used in industrial machinery, automobiles, alloy molds, agricultural equipment, pipes, construction, and other sectors.



26

### Stainless Steel Pipes unit

#### Description:

An investment opportunity to establish a new plant for producing LMSS welded pipes, primarily used for fluid transport and processing under harsh conditions, including low temperatures, high pressure, and corrosion resistance, supporting the liquefied natural gas (LNG) sector.



27

### Guardrail Manufacturing Unit

#### Description:

The metal barrier, also known as the corrugated steel girder safety barrier, is manufactured from high-quality hot-rolled steel sheets with a thickness of 3.48 mm, according to the American Association of State Highway and Transportation Officials (AASHTO) standards.

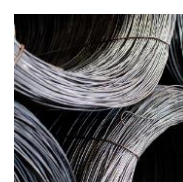


28

### Steel Wire Drawing Unit (Binding Wires)

#### Description:

Opportunity in a new manufacturing unit for wire drawing production, a metalworking process used to reduce the cross-section of a wire by drawing it through a single drawing die or a series of drawing dies.



29

### Wire Nail Manufacturing Unit

#### Description:

Opportunity to establish a manufacturing unit to produce steel nails used primarily in the construction sector and specifically in trade and related woodworking.





30

### Nuts & Bolts Manufacturing Unit

Description:

Opportunity in the manufacturing unit to produce nuts and bolts, which are the main fastening equipment in the triaxial industries. They are a metal piece that holds one end and the other end in a screw shape.



31

### Transformer Tank Fabrication Unit

Description:

An industrial investment opportunity to meet local and regional demand for transformer tanks, aiming to reduce imports, enhance added value, and enable exports to Gulf markets.



32

### Street lighting poles manufacturing unit

Description:

A unit specialized in producing metal poles for street lighting, serving roads, pathways, squares, and urban infrastructure. These poles are essential for traffic safety and urban comfort, improving night visibility, reducing accidents, and enhancing public security.



33

### Setting up a forging unit for manufacture of automobile and other spare parts

Description:

Manufacturing of automobile and other spare parts.



34

### Semi-Rigid Aluminium Container Manufacturing

Description:

An investment opportunity to establish a new facility specialized in producing ready-to-form Aluminium sheets, trays, and containers with food-grade quality, catering to the retail and catering sectors.



35

### Setting up Aluminium composite panels (ACP) manufacturing unit in Oman

Description:

An investment opportunity to establish a new plant for producing various structural metal products from composite Aluminium panels, used in exterior cladding, roofing, partitions, false ceilings, signage, interior decorations, insulation, and advertising.



36

### Foil Aluminium

Description:

Establishing a factory for the production of Aluminium foil sheets that meet specific standards of thickness, width, and quality for various applications. These applications range from household use, such as food packaging, to industrial uses, such as insulation and wrapping. The opportunity targets both local and international markets.



37

### Beverage Cans/Food Containers Factory

Description:

Establishing a specialized factory for the production of Aluminium cans used in beverage packaging, such as soft drinks. The factory aims to produce high-quality Aluminium cans and meet the needs of both local and international markets. The opportunity targets local as well as global markets.



38

### Aluminium Utensils Factory

Description:

A factory for manufacturing Aluminium cookware, specializing in producing cooking utensils such as frying pans and Aluminium baking trays. The investment opportunity targets both local and international markets.



39

### Panels/Sheets Aluminium Factory

Description:

A factory for producing high-quality Aluminium sheets and plates that meet market demands. The investment opportunity targets both local and international markets.





40

### Aluminium Rod Production Factory

#### Description:

Establishing a factory to produce high-quality Aluminium rods used in various downstream industries. The investment opportunity targets both local and international markets.



41

### Aluminium Casting Industry

#### Description:

Establishing a factory that produces products through the Aluminium casting process. It manufactures various products depending on the type of mold used, such as household and electrical tools and equipment. The investor has the flexibility to choose the final product based on the mold used in the process.



42

### Building Structures Factory

#### Description:

Establishing a factory for manufacturing building frames, doors, and windows to serve the construction sector in the Sultanate of Oman.



43

### Heat Exchangers for Electronic Devices Factory

#### Description:

Establishing a factory to manufacture heat exchangers used in electronic devices such as phones and computers. The investment opportunity targets both local and international markets.

