Exhibit Profile

Tubes, and Pipes
Consists, Construction tubes, Precision Tubes

Raw Materials
Ferrous and alloys, stainless steel, non-ferrous metal and alloys, Composites, Concrete

Manufacturing Machinery & Equipment
Casting, Rolling, drawing, extruding, Welding, soldering, intermediate frequency heating pipe bender, intermediate frequency elbow machine, intermediate frequency push system hydraulic expanding pipe bender, cold drawing tee machine, cold extrusion molding three hydraulic press, the four pillars hydraulic press, elbow (tee) chamfering machine, elbow groove machine, pipe threaded processing equipment, pipe cutting equipment, tube moulds, forming, bending, straightening, cutting, sawing, drilling, galvanizing, coating, grinding, polishing, expanding, deburring

Accessories: pipe rack, gasket, expansion joint, filtering device, hose hoops, pumps, and auxiliaries

Flange: stainless steel flange, forging flanges, flange pipe fitting, butt weld flange, flanged butterfly valve, flange nuts, flat welding flanges, carbon steel flange, blind flange.

Testing, Measuring and Control Technology

Pipeline and OCTG Technology

Visitor Profile

Trade professionals, including those in manufacturing, production, engineering, R&D, operations, and purchasing, from the following industry sectors:

- Oil and Gas
- Power and renewable energy
- Lighting
- Aviation
- Automobile
- Security
- IT and Communication
- Traffic
- Shipping
- Municipal Engineering
- Agricultural
- Building and Construction
- Contract Manufacturing & Turnkey Projects
- Design & Consultancy Services
- Electrical / Electronics Manufacturing
- Factory Management
- Foundry / Machining Services
- Food & Beverage Equipment Manufacturing
- Furniture Manufacturing and Woodworking
- Machinery & Equipment Manufacturing
- Material Testing & Inspection
- Metal Parts and Components Manufacturing
- Medical & Pharmaceutical Products Manufacturing
- Military / Defense
- Packaging / Printing
- Rubber & Plastic Products Manufacturing
- Sheet Metal Fabrication
- Storage & Materials Handling
- Shipbuilding, Marine & Offshore Manufacturing
- Tools, Dies & Molds Manufacturing
- Institutions, Trade Associations & Government Bodies
- Training Institutions
- Trading / Agent / Distributor

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Organisers

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The demand for steel is growing by 5%–6% annually. Middle East countries including the UAE have the world’s largest oil and natural gas reserves and are among the richest countries in the world. The stable oil and gas industry is fuelling the growth in the pipe and tube industry.

The World Energy Council estimates that the GCC needs to invest up to $100bn over the next decade to meet the growing energy demand, with a significant portion of these investments going to expanding the pipes and tubes networks that serve the oil and gas sector, in addition to other allied sectors such as utilities and transport.

The GCC’s drive to extend its railway network will boost the demand for tubes, pipes and welding solutions. This demand is being met with increased domestic production by local players. Moreover, the remarkable utility and construction projects are giving a shot in the arm to the pipes and tube industries.

The steel tubes and pipes industry witnessed robust demand from various domestic industries like real estate, construction, telecom, power, energy, entertainment zones, metros, airports and ports.

The GCC's drive to extend its railway network will boost the demand for tubes, pipes and welding solutions. This demand is being met with increased domestic production by local players. Moreover, the remarkable utility and construction projects are giving a shot in the arm to the pipes and tube industries. It has been believed that construction projects in the GCC will be the key driver in supporting the steel industry's growth in the near term, followed by oil and gas, petrochemicals and other infrastructure projects.

The pipeline industry as the Gulf is set to add more than 21,000 km to its current pipe network represents 14 per cent of the globally extended planned pipeline network of 161,000 km.

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The GCCs construction sector is becoming more stable which will drive the demand for steel. But more importantly, the multi-billion dollar infrastructure projects planned across the region will be the main driver and the cornerstone of the regions economic growth in the coming years.

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