

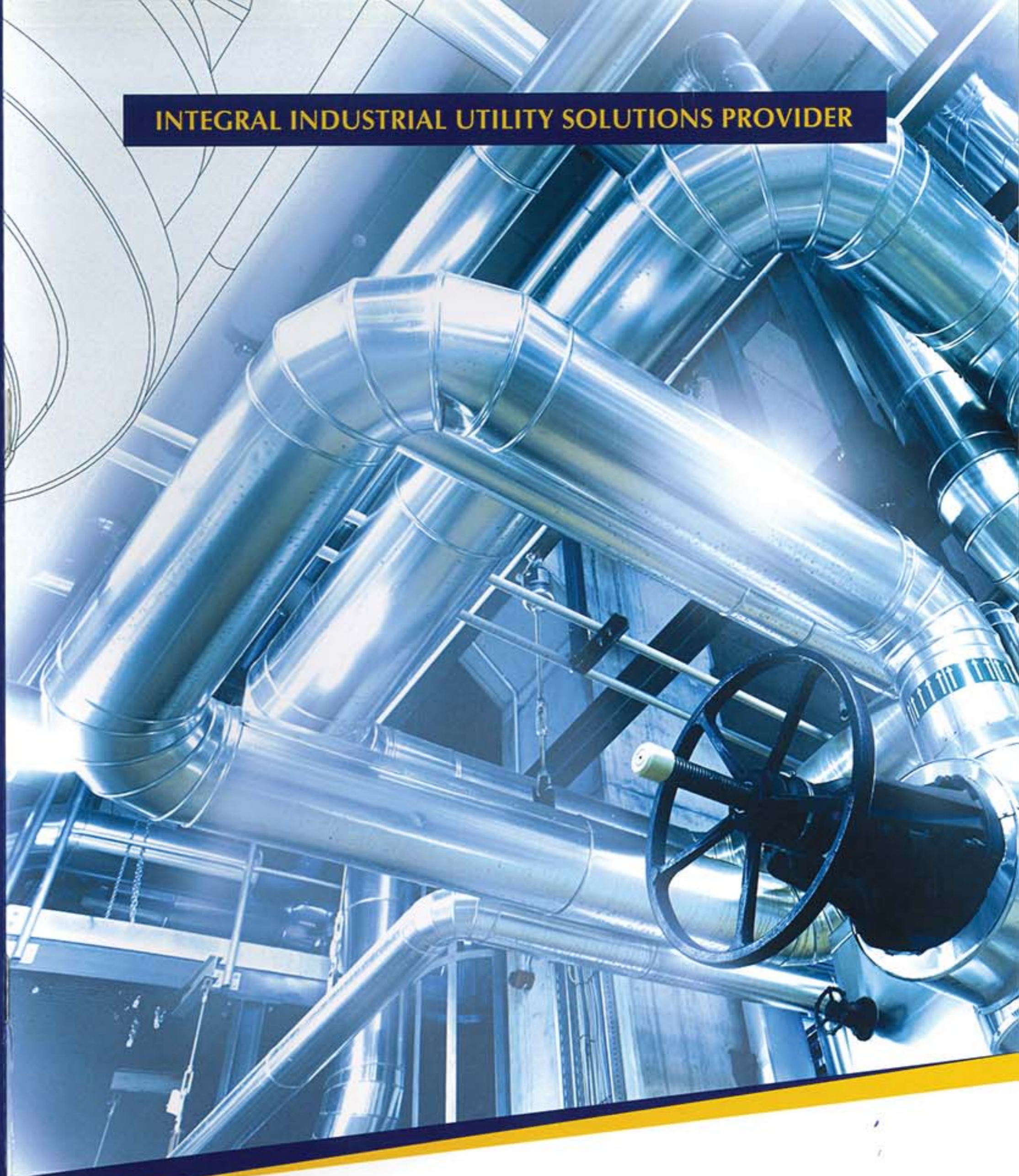
INTEGRAL INDUSTRIAL UTILITY SOLUTIONS PROVIDER



GOOGLE CO-ORDINATES (25.334761, 55.405458)
Search String: AL MAHA STEEL YARD CONT. LLC



AL MAHA STEEL YARD CONT. L.L.C.
P.O. Box : 29519, Sharjah - U.A.E.
Tel.: +971 6 5332718, Fax: +971 6 5332781
info@almahasteel.ae
www.almahasteel.ae



المها لمقاولات الحديد ذ.م.م.
AL MAHA STEEL YARD CONT. L.L.C.



Al Maha Steel Yard Cont. LLC is an Integral Industrial Utility Solutions provider company based in Sharjah. Established in 2002, with a team of highly qualified and experienced engineers and execution team, Al Maha has established its mettle as one of the most successful, competitive, dependable and **trust - worthy** Industrial Utility Provider in the region. Al Maha has created a niche for itself through its strict policy of **"No Compromise On Quality"** and **"Complete Customer Satisfaction"**.

Al Maha also established itself as a "go to" place with its diverse range of services which include:

- Installation of High and Low Pressure Boilers and related Piping works.
- Compressed Air and Fuel Pipelines.
- Chilled Water Pump room and Distribution Piping.
- Fabrication of Pressure Vessels.
- Oil Storage Tanks.
- Reactor Vessels.
- Process Piping.
- Heat Exchanger Skids.
- Structural Steel Works.

Our Workshop is well equipped with the latest technology and machinery, and our skilled and specialized labour force works under the guidance and supervision of talented Engineers. Our team is a perfect blend of experience and youth, with workmanship par excellence, ensuring the best quality and high standard in our work, time after time.

We provide the best quality of work, delivered well within the prescribed time frame, all the time ascertaining safety of the people involved during and after the project execution. Such unique capabilities and excellent customer relations have not gone unnoticed and it has gained us a huge market share and loyal customers following in the region, who remain our No.1 Priority.

DESIGN CAPABILITIES

Al Maha is capable of creating utility Piping Systems for various process industries, from conceptualization, basic and detailed engineering complete with drawings.

PROJECT EXECUTION

Capable of executing medium to large scale Projects for various Process Industries covering

- Steam Generation and Distribution system.
- Condensate Recovery system.
- Renewable Solar Energy related piping system.
- Compressed Air Piping system.
- Hot Water Generation and Distribution system.
- HVAC Piping system.
- Duplex and Super Duplex R.O. Water Piping system.
- Utility/Process piping works for Food, Pharma and other Processing Industries.
- Storage Tanks and Pressure Vessels.





TECHNICAL CAPABILITIES, WORKSHOP FACILITIES AND LOGISTICS

- Fully Fledged Setup for Specialized Mechanical Works.
- Well Qualified, Trained and Motivated Engineers with Expertise in the various Fields, are the pillars of our organization.
- Highly Skilled and Semi-Skilled Work Force adapted suitably with continued support and dedication to the work requirements of GCC Market.
- 5000 Sq. Meters of Shop Floor Area with State of the Art Technology and Machinery.

PIPING WORKS

- Stainless Steel and Carbon Steel Steam Condensate and Hot Water Piping Works.
- Stainless Steel and Carbon Steel HVAC Piping Works.
- Carbon Steel Hot Oil (Thermic Oil) Piping Works.
- Stainless Steel and Galvanized Iron Compressed Air Piping Works.
- Stainless Steel and Carbon Steel Utility / Process Piping Works.
- Stainless Steel and Carbon Steel Piping Manifold for Heat Exchanger and Pumps.
- R.O.Water Piping works using Duplex and Super Duplex materials.

STORAGE TANKS

- Water Storage Tanks.
- Fuel Oil Storage Tanks.
- Chemical Dosing Tanks.
- Effluent Treatment Tanks.
- Cyclone Separators.





PRESSURE VESSELS

- Pressure Vessels for Air, Steam, Nitrogen and Water.
- Steam Generators and Accumulators.
- Hot Water Calorifiers.
- Stainless Steel Air Receiver Tanks.
- Pressurized Buffer Storage Tanks for Hot Water.

HEAT EXCHANGER SKID

- Coil Type Heat Exchangers.
- Shell and Tube Heat Exchangers.
- Skids for Plate type Heat Exchangers.



CHIMNEY AND DUCTING WORKS

- Mild Steel and Stainless Steel Self-Supported Chimney up to a height of 30 Meters.
- Mild Steel, Galvanized Iron Hot Air Ducting.
- Stainless Steel Fresh Air Ducting.

STRUCTURAL STEEL WORKS

- Pre-Engineered main Building Structures.
- Design and detailing of Pipe Racks.
- Mezzanine Floors.
- Working platform for Tanks and Vessels.

