

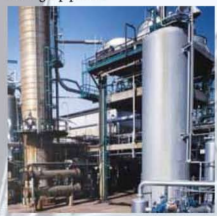
### Engineering success through creativity and innovation!







Oil & gas pipe line



Machining



**Engineering LLC** 





MR.VARUGHESE MATHEW CHAIRMAN

Greetings! We have always dreamt big, of being the best and bringing you cutting edge engineering products. Our next generation technology meets traditional values and ethics, a winning combination that has helped us deliver unparalleled performance and customer delight.

In a competitive world, only the best wins! We offer high quality engineering products crafted with a keen attention to quality, precision and performance. Our products go break the boundaries of creativity and innovation by redefining them. This helps us go beyond customer expectations and deliver customer delight by delivering enhanced value for money.

Our products are conceptualized and developed innovatively with state-of-art technology and crafted out of the finest quality materials. We have a large manufacturing facility with strong infrastructure to handle client needs.

We believe in following the Best Practices in the industry.

Above all, we have a deep abiding faith in the potential of our human resource who are focused on the goals of the company like achieving financial targets, delivering outstanding service, operational excellence and maintaining safety standards. We also believe we have a larger responsibility towards society by making this a better place to live and work.











The global market is changing rapidly and we stay a step ahead by infusing the spirit of creativity and innovation into the quality products we manufacture..

Vision - We aspire to achieve leadership by becoming a major player in all market segments with a special focus on our specializations through quality and perfection.

Mission - We intend to achieve business leadership by focusing on our People, Customers and Technology with quality products at a fair prices created through operational excellence. We also aim to offer a world class experience through superior technology and infrastructure which supports an array of innovative engineering products.

Every effort has been made to create a safe and happy working environment. We also optimize our various resources to derive the best performance.

We pride ourselves on being a leader in the high quality engineering product segment and are a major provider of custom steel fabrication in the Middle East. We specialize in manufacturing high pressure pipings, heavy structures, code vessels and pressure vessels for most size applications. Besides this, we undertake onsite fabrication and erection contracts and our team's expertise ensures these are completed efficiently and delivered on schedule.

The company was established

by Mr. Varghese Mathew at
Al Nouras in 1993. An astute
businessman, he was quite
foresighted and created a strong
niche in the industrial product
segment. From humble
beginnings, today, we have risen
to the position of being one of
the leading business house in
UAE and its vicinity.

We have a good infrastructure, a 35,000 sq. ft. facility equipped with the latest technology and equipment.

Our team consistently works to develop innovative, economically feasible and environmentally responsible products of the highest quality. We constantly reinvent ourselves and introduce new technology and techniques to meet customer demand.









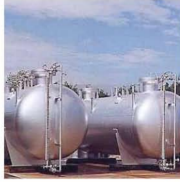
# Capabilities (Fabrication Division)

- Hydraulic Press Capacity 300 Ton
- Hydraulic Press 150 T
- Hydraulic Press 100 T
- Hydraulic Punching Machine 150 T
- Radial Drilling Machine 100 mm
- Vertical Press 150 T
- Pipe Bending Machine
- Hydraulic Plate Rolling Machine Capacity: 3,000 x 30 mm thick with pre-pinching/cone making facility Minimum dia: 650 mm
- ► Hydraulic Plate Rolling Machine
  Capacity: 2,500 x 12 mm thick with
  pre-pinching/cone making facility
  Minimum dia: 275 mm
- Plate Rolling Machine Capacity: 1,200 x 8 mm thick Minimum dia - 175 mm

- Hydraulic Press Brake (Bending machine)
   Capacity: 3,000 x 12 mm thick
- ► Hydraulic Press Brake
  (Bending Machine): Haco 3,000 x10 mm
- Section Rolling Machine Capacity: 4"
- ► Shearing Machine
  Capacity: 3,000 x 20 mm thick
- ► Magnetic Drill Machines
- ▶ Welding Machines: 400 AMPS
- Welding Rod Mother Ovens
- ► Tig Welding Sets
- Mig Welding Sets
- Plasma Cutting Machines
- Pug Cutting Machines
- Power HackSaws
- Air Compressors















#### **Product / Services**

"Production is always result of High Intention, Sincere Efforts, Intelligent Direction and Skillful Execution".

#### Our product line include:

- ► Fabrication of Pressure Vessels, Silos, Storage Tanks, Agitators, Condensors, Columns etc in C.S/S.S for Cement Plant, Chemical Plant, Oil & Gas Industries, Dairy Plants
- ► Fabrication and Erection of Steel Structures, Platforms, Mezzanine Floors, Hand Rails, Ladders, Walk Ways etc.
- ▶ Fabrication and Installation of Pressure Pipings, Fittings, Ductings etc.
- ► Fabrication of Conveyor Systems
- ► Specialize jobs for Oil & Gas fields
- ► Fabrication of Moulds for pre-cast concrete industries
- ► All type of engineering/machining jobs

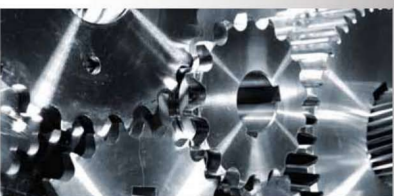












#### **Machine Shop-Tool Room**

- ► Heavy Duty Lathe
  Capacity: Dia 2,650 mm x 200 mm thk
- ► Lathe
  Capacity: Dia 1,600 mm x 20" length
- Lathes in various capacities (12 nos)
- ▶ Shaping machine 20" stroke
- ▶ Universal Milling Machine
- ► Rigid threading machine
- ► Radial Drilling Machine Capacity: Dia 50 mm

















### "Imagineering"





### Quality Programme

"Quality is a state in which value entitlement is realized for the customers and provider, in every aspect of the business relationship"

#### **Mission Statement**

- ➤ To develop a center for core competence to design, develop, implement and facilitate internalization of Quality enhancing techniques across the layers and boundaries of the organization leading to a participative culture, quality, productivity & profitability.
- ➤ To achieve the goal of becoming ASME standardized company that produces & provides virtually defect free products & services.

We place Quality first & this attitude permits through every stage of the product cycle, right form raw material procurement to the final product. Our Quality Control Team subjects products to rigorous quality checks to ensure that they meet all benchmarks like application codes, standards and customer specifications. This helps us achieve total customer satisfaction.

## Quality People, Quality

Engineering **Quality** 

Products.



