

"We Do It With Precision







- Tel : +97128865859
- Mob: +971501812329 (8) +971501843659
- 👩 sales@heengineering.ae 👩 musthafa.kv@heengineering.ae
- Plot No. 96 As Salami 6 St Musaffah M 9 Abu Dhabi

High End

engineering and mechanical services www.heengineering.ae























Our Story

Our story started in 2017 when we established Top Choice General Trading, where we focused & excelled in supplying stainless steel products to the local market in UAE.

Over the years, we have focused on excellence, ensuring that our customers satisfaction with top-quality products and services.

Establishment

In 2022, we expanded our operations with the establishment of High End Engineering & Mechanical Services.

Two experienced candidates with a vision to establish a venture by turning everyday essential mechanical engineering demand into unique manufacturing process while adhering to international standard of ultimate quality.

Industrial Sectors

Today, HE Engineering manufacture & supply metals to several industrial sectors such:

- Oil & Gas
- Defense & Military
- Power Generations
- Construction Industry
- Water Treatment Plants, (ETP/RO)
- Steel Mills, cement factories Food Processing Industries
- Aerospace
- Shipping & Marine
- Decorative/Interiors Industries

- ICV 45.41 %
- ISO 2015 9001
- ISO 2015 -14001
- ISO 2018 45001
- HSE General Certification

Accumulated Experiences





27 years project management experience





21 years Quality & HSE experience

18 yearsTrading & supply metals

Key Services





1. Drafting

2. CNC Machining





3. CNC Laser Profiling

4. Fabrication





6. Casting

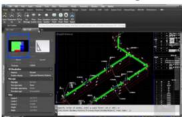
Designing & Drafting Service

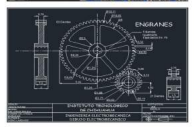
Understanding Customers Requirement



Auto CAD Drawing







High End has academically qualified & experienced draughtsman's who can meet customers expectations professionally.





CNC Machining And Reverse Engineering Services

We own brand new with best-in-class performance and high-productive Machining centres which can deliver high degree of part complexity. Tight tolerances, typically ranging from 0.00508± to 0.0127± mm Capability to manufacture wide variety of components such as: shaft, flanges, pulley, bush sleeves, pump casting, wear rings, diffusers, base plates.



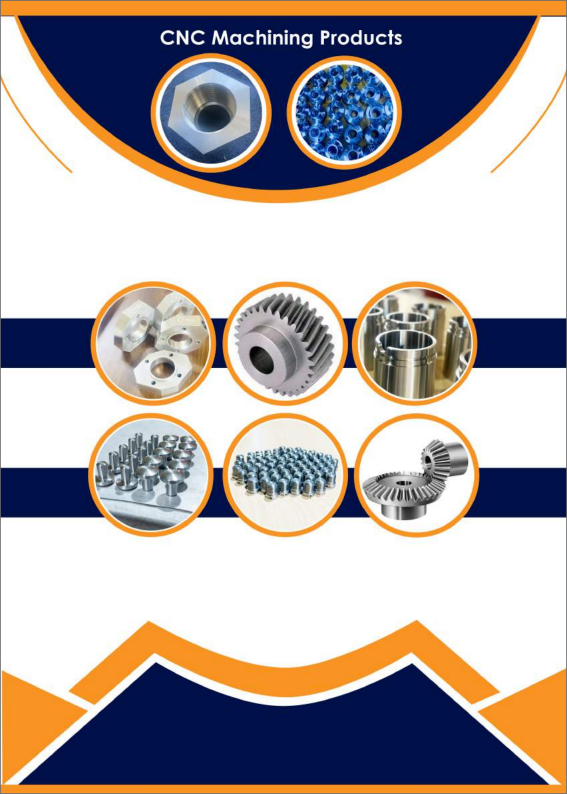








Gears, shaft, flanges, pulley, bush sleeves, pump casting, wear rings, diffusers, base plates.



Laser Profiling

We own a new brand with best-in-class performance and high-productive CNC laser cutting machines which can deliver high degree of part complexity Tight tolerances, typically ranging from 0.00508± to 0.0127± mm

Capability to manufacture wide variety of complex parts with the following thickness

Laser Machine Cutting Parameter	
Material	Thickness
Mild Steel Sheet	0.5 - 22 mm
Stainless Steel Sheet	0.5 - 12 mm
Aluminium Sheet	0.9 - 12 mm
Brass Sheet	1.0 - 8.0 mm







Fabrication Services



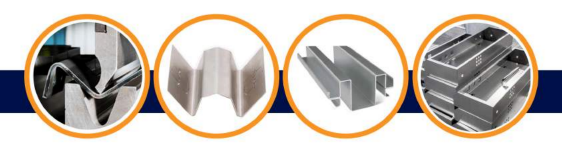


Press Break Machine



Shearing Machine





Fabrication Services Bending Machine up to 3 mm Shearing Machine up to 6 mm

Metals Supply Service



TOP CHOICE STAINLESS STEEL

High End can supply variety of metals through it is trading arm "Top Choice General Trading" Through Top Choice General trading we can deliver metal with shortage in the local market since Top Choice has long relationship with global suppliers from Taiwan, China, Finland, south Africa, India & Indonesia.

Our trading arm Top Choice will help to reduce the cost of materials & quote best prices.

We Excelled Metals Supply Since 2011



TOP CHOICE STAINLESS STEEL





Our Specialities

- Supply wide variety of stainless steel products
- Design & engineer steel metals by laser cutting machine
- High quality shearing and bending services
- Providing high end quality products satisfying customer expectations
- Competitive pricing by dealing directly with manufacturers
- Fast and free business to business delivery service





"We Do It With Precision"









Plot No. 96 As Salami 6 St Musaffah M 9 - Abu Dhabi







💍 sales@heengineering.ae 👩 musthafa.kv@heengineering.ae

www.heengineering.ae