United Engineering Services is a privately owned Omani company that specialises in providing engineering services to oil & gas, Power generation and water, marine & defence industries. Since its inception in 1979, the company has witnessed exceptional growth and has established itself as a world class manufacturing unit with a strong reputation among local and international clients as a dynamic, professional, and a quality oriented organization.

UES is part of the MB Holding Group, an Oman based global conglomerate with operations in over 20 countries across 4 continents and employing over 6000 professionals. The group has specialized expertise and world class assets in integrated drilling & oilfield services, exploration & production of oil & gas, engineering services and mining.
MISSION

The partner of choice to Global OEM's and end clients in the Oil & Gas, Mining, Marine, Defence, Aviation, and Renewables Industries. Our commitment to on-time delivery, product quality and HSE is central to realizing our goal.

VISION

Become a truly global leader in engineering and component manufacturing to companies in the world’s most technically demanding industries.
UES is the first engineering company in Oman to be certified by American Society of Mechanical Engineers (ASME). UES fabrication facilities are certified and authorized by ASME to use U, U2, S stamps and NBIC certified to use R stamp.

UES Manufacturing Division are API certified to manufacture and monogram 5CT, 6A, 7-1.

UES is the only company in Oman to hold an impressive portfolio of premium thread licenses: VAM family, TENARIS HYDRIL, HUNTING, JFE, TMK.

The quality procedures - starting from personnel training to final commissioning and delivery of the product are covered by ISO 9001:2008 quality management system.

All employees are passionately committed to excellence in Health, Safety and Environment performance through continuous improvement towards eliminating incidents, reducing the risk to people, environment, production, and our facilities through adherence to and exceeding regulatory requirements.

Hyspec Engineering, UK is certified to AS9100C and BS EN ISO 9001:2008 international quality standards. The highest environmental and safety standards are reflected by OHSAS 18001 and ISO 14001 standards.

Roller Maschinen (KMA), Germany is certified and approved for fabrication of structural steel components in accordance to EN 1090-1-2009. KMA is a certified manufacturer for welding steel structures according to DIN 18800-2008-11, as well as certified manufacturer of pressure vessels, pipelines including parts according to the rules of AD2000-Merkblatt HP0/HP100R. KMA is ISO 9001:2008 certified company.

UESI is accredited to DNV 2.21 standard – Craft.

The company’s long line up of system, process, quality certifications and licenses in every field of operation is more than assurance of credibility for our clients. It is also an evident proof of UES’s commitment to deliver world class quality in reliable and safe way.
The result of vision for continuous growth and contribution to ICV of Oman and its economy, UES has constructed a 220,000 sq.m facility. The new facility houses a 6000 sq.m covered fabrication shop, which expands current capacities to include specialized fully enclosed cladding, vessel, pipe and duplex shops. The new 8000 sq.m covered ultra-modern machine shop expands the capacity and the range of our machined items to 2.2m diameter and 6m in length. The 750 sq.m blasting and painting shop will support fabrication facility and ensure adherence to international environmental standards.

UES Rusayl (Marine/Composite) is a 26,000 sq.m facility, which specializes in fabricating Skid & trailer mounted systems, special welding services, blasting & painting, large scale maintenance and assemblies.

UES Nizwa is a 72,000 sq.m facility located close to Oman oil fields. The facility includes API and Premium thread licensed machine shop, 20,000 psi test bay and overhaul capacities for hoist, work over and other oil field equipment. Nizwa offers JV opportunities to our principals, and currently caters to a number of UES partners whose facilities include slotting facility, fishing, milling and retrieving equipment refurbishment shop, downhole pumps test and repair shop.

UES has signed a 25 year land lease agreement for a 60,000 sq.m plot in the Port of Duqm concession area. It is capable of supporting manufacturing needs for the surrounding infrastructure. In addition being close to the Port area, UES Duqm are in a strong position to offer support services through our Marine department.

Hyspec Engineering (UK) is a 4,000 sq.m precision machine shop facility in Stewarton, Scotland. The machine shop is a home for 44 modern CNC machines. Facilities are accredited to AS9100C and BS EN ISO 9001:2008 international quality standards. Hyspec has recently expanded by adding an additional 2,000 Sq.m facility in Moorfield.

KMA (Germany) is certified and approved for fabrication of sub-sea steel structures and structural steel components in accordance with DIN EN ISO 3834-2 standard as well as pressure vessels pipelines and pipeline parts according to the rules of AD 2000 - Merkblatt HPG/HP100R. Facility product range includes trailer/skid mounted wireline units, fluid pump units, CT units and well site equipment.

UES International (Malaysia) is a 5,000 sq.m facility in Melaka, which specializes in advanced composites fabrication for Marine, Defence and Aerospace industries. UESI facilities are accredited to DNV 2.21 standard – Craft.
Rusail Facility, Sultanate of Oman, 26,000 sq.m.

Koller, Germany, 76,000 sq. m.

Hyspec Engineering, United Kingdom, 4000 sq.m.

DUQM facility 60,000 sq.m.

Nizwa Facility, Sultanate of Oman, 72,000 sq.m.

UES International, Malaysia 1000 sq. m.
United Engineering Services operates two of the premier machine shops in the Sultanate of Oman and Middle East. UES facilities are API accredited to manufacture and monogram 5CT, 6A, 7-1, related products. UES Engineering and Manufacturing division provides in-house design for specialized products to support any customer requirements.

UES Machining facility in Oman is equipped with Modern CNC machine tools. Giving UES the capacity and capabilities of providing a wide range of product size, configuration and meeting all quality requirement to service all customers’ needs. Manufacturing with a wide range of materials such as carbon steel (all grades), low alloy steels, stainless steel, duplex steel, Inconel.

**MACHINING**

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UES is the only company in Oman to hold a large portfolio of premium thread licenses including: VAM, TENARIS HYDRIL, HUNTING, JFE. Facility has the capability and capacity to thread and repair OCTG ranging 2 3/8” - 20” in diameter.

**Premium Thread Licenses**
- Vallourec Dino VAM
- VAM express
- VAM Top
- HC, VAM HW & HW ST,VAM 21
- New VAM, VAM Ace
- VAM SIL, VAM Top
- HT,VAM EGG, VAM KS
- Dinam: 358” (Casing Sizes), 358” 3L, Blue”, New 358”
- Wedge 501”, Wedge 533”, Wedge 551”, Wedge 561”
- 3SB” (Tubing Sizes), 3SB” ST, Blue™ Thermal Liner,
- Wedge 501”, Wedge 531”, Wedge 551”, Wedge 561”
- JFE: Bear And Fox
- Super Max
- Hunting SLB & SL Apex
- TMK

**Repair API Connections On Rotary Equipment**
- Drill Collars
- Drill pipes
- Crossover Subs
- Bit Subs
- Lifting/Handling Subs
- Stabilizers

**Repair OCTG Connections**
- Tubing And Casing From 2 3/8” Through 20”
- API Connections As Per API 5CT And Premium Threading
The services provided by UES Oman include, but not limited to design, manufacture and repair of drilling and production equipment, wellhead equipment, OCTG, bottom hole assembly, re-work of rig equipment, pumps, handling tools, pressure control and other equipment.

In-house capabilities include design and manufacture of down-hole tools, including, but not limited to gauge hangers, plugs and packers, TCP equipment and stuffing boxes. UES has facilities to pressure test and certify equipment up to 20,000 Psi.

The controlled work environment provides efficient production, quality assurance, quality control and safety. Whether it is a single piece fabrication or large industrial project, our shop fabricates to customer’s specific needs. We provide quick turnaround and response while always focusing on safety and quality.

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Hyspec Engineering is a precision engineering machining facility located in Stewarton, UK and has recently expanded by adding an additional 2,000 Sq.m facility in Moorfield. The facility caters to oil & gas, aerospace, defence, nuclear and renewables sectors.

The highly skilled workforce and sophisticated machine tools make Hyspec a one-stop-shop for all precision machining needs. The workshop hosts some of the finest machine tools which allow Hyspec to deliver parts ranging from 10mm to 2.5 meters in diameter, and 6 meters in length.

While, the company is renowned for its ability to deliver complex parts, they are equally adept at the regular, low complexity batch production.
UES world-class fabrication capabilities have been achieved through perfect integration of precision machining and welding processes for the range of materials and complex profiles, backed by technological excellence in design and engineering, efficient material preparation and handling, as well as responsive quality assurance and HSE systems. Fabrication capabilities range from simple skid mounted packages to complex assemblies.

Continuous improvement in welding technology has led to the development of around 200 welding procedures, qualified as per international codes and standards, such as ASME, BS and API, for a variety of materials (up to 203mm thickness).

The fabrication facility has a wide range of capacities with a modern Vessel shop, Pipe shop, Duplex shop, Duplex store & Tool store. Specialized cladding shop includes 460sq.m of fully enclosed filtered air fed facilities.

**Welding Processes:**
- SMAW
- GTAW
- GMAW
- FCAW
- SAW
- Weld Overlay (cladding)

**Materials Welded:**
- Carbon steel (all grades)
- Low alloy steels including Cr-Mo-V
- Austenitic stainless steel
- Duplex stainless steel
- Nickel based alloys
- Copper based alloys
- Clad steel with stainless steel, Inconel

Specialized welding techniques:
- Semi-automatic GTAW/SMAW
- Hot wire GTAW
- Narrow gap SMAW/GMAW
- Pulsed GTAW/GMAW

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Specialized welding techniques:
- Semi-automatic GTAW/SMAW
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- Pulsed GTAW/GMAW
UES Fabrication facilities are certified and authorized by ASME to use U, U2, S stamps and NBIC certified to use R stamp for the repair and alteration of boilers, pressure vessels and pressure retaining items.

UES designs & fabricates various kinds of process equipment including pressure vessels, columns, heat exchangers, well testing equipment etc.

UES designs & fabricates process piping in accordance to international standards - ANSI B 31.1, 31.3, B 31.8 & client specifications.
UES designs & fabricates various type of single lift skid mounted equipment with associated piping and instrumentation, based on customer requirements and relevant specifications.

Skid Packages include but not limited to: Compact Flotation Unit (CFU) skids, Multi-phase separators, Multi-port Selector Valve skid (MSV’s), Piping and Choke Manifold skids, Chemical Injection skids, Metering skids, Pump skids, Sand management systems.

UES designs & fabricates all kind of light, medium and heavy structural steel works in accordance to AWS, BS5950 including but not limited to: Skid and trailer mounted tank systems, Frac tanks and associated equipment, Mobile Flare Stack Units, Mobile catwalk pipe-handling system, Pipe Basket Skids, Tool Skids, Various Oil Rig Skids and Containerized accommodation units.

UES is a certified articulated trailer manufacturer. We regularly custom design trailer packages to incorporate equipment noted above as per client specifications.
UES is an established contractor of choice for the maintenance and refurbishment of refinery equipment (flare tip, pressure vessels, columns, tanks, boilers etc).

UES supplies skilled and semi-skilled labor for shut down and maintenance on hire basis.

UES supplies mobile welding crews to sites for all kinds of maintenance works.

UES B&P division is experienced in applying specialized coating and linings for Process plants, Power plants, Storage vessels, Storage Tanks, Pipe lines and Structures;

Our services include but not limited to:
- Specialized epoxy and phenolic, glass flake reinforced polyester and glass flake reinforced vinyl ester coating.
- Application of Ultra High Build coatings
- Marine & Industrial grit blasting and painting
- Intumescent coating – Spray application method
- Floor Concrete coating
- On site, in-site repairs of pipe works and pressure vessels
- Tank cleaning and de-sludging
- Undertaking turnkey project for piping, tank bunkering and Structural steel.

UES B&P division is an approved applicator of Belzona product.
Since 1912, the name KOLLER stands for high quality engineering and manufacturing of equipment for the global oil and gas industry.

Koller products are tested, validated for compliance and, if required, certified by independent expert organizations such as TÜV and DNV GL in accordance with international regulations.

The Company ensures long term after-sale technical support including post warranty service which is provided on site.

The product range of Koller includes but not limited to trailer and skid mounted wireline & logging units, fluid pump units, coil tubing units, mobile workover rigs, well site equipment, offshore & subsea steel constructions, workshop equipment, hydraulic power units etc.

Koller is specialized in design and construction of well servicing products, special machines and special steel constructions. The solutions and systems the company provides are customized to suit client's requirements and are based on the latest technology available.
UES Marine has the capability to design and build vessels ranging from 9 meters up to 40 meters in length. These high speed interceptors & patrol boats are capable of interdiction, boarding operations & general patrol duties. The crafts can be designed and customized to suit a diverse array of the client’s requirements.

UES Marine has adopted advanced composites technologies including 3D infusion to provide the ultimate performance of its high speed crafts. The unique properties of high strength construction fibers, basalt, carbon, kevlar and high strength epoxy resins provide the optimum strength to weight ratio. This ensures the boat’s performance remains consistent, reliable and durable, saving significant operating costs for the end user. All models can be built under survey to DNV Rules.

UES provides dockyard, repair and maintenance services for navy warships, land and air defence platforms.

Our in-house capabilities include but not limited to: advance composite molding, plasma cutting, welding and fabrication, CNC 2D hydraulic pipe bending, electrical repairs, installation and services, general marine, diesel engine, pipe, control and steering fitters, calibration & measurement, alignment and vibration analysis, fuel piping and filtration, hydrostatic pressure testing, “Rhino Lining” premium protection.
UES Engineering capabilities are geared to design equipment as per specific customer requirements, international codes and standards.

**Design to International Codes and Standards:**
- ASME Sec VIII Div.1
- ASME Sec VIII Div.2
- ASME Sec 1
- ASME B 31.8, 31.1, 31.4
- ASME B 31.3
- API 6A
- API 650
- API 620
- API 660
- TEMA
- PD 5500
- AISC
- ASCE

**Design Capabilities:**
- Mechanical Design of Pressure Vessels – PV Elite
- AutoCAD 2D – Drawings
- AutoCAD 3D – Modeling
- Solid Works
- Piping Stress Analysis – CAESAR
- FY Analysis – ANSYS
- Structural Analysis – STAAD, PRO
- Process Design for internals

**Equipment Capabilities:**
- Sand Management System

**ENGINEERING & DESIGN**
UES has always been a trustworthy associate to its international partners. Partners and principals that UES represents are OEM’s and industry leaders in their respective service and product lines.

UES’s new purpose built 220,000 m$^2$ facilities in Oman offers new joint venture opportunities as a local partner who can provide top-class quality engineering and fabrication support.

UES represents a number of renown Oil and Gas, Power Generation, Water and waste water items manufacturers as well as leading instrumentation items manufacturers. The portfolio of international principles includes but not limited to Beamex; Endress + Hauser; GTS; Jindal SAW; Knowlesley; Mettler Toledo; Netch; Olympus; Rockwell Automation; RS Clare; SPX & Sundyne. UES team of professional sales engineers adds value to the principal’s products by providing product sales and after-sales services. UES also provides specialist manpower services in various disciplines across industries.

We are continuously expanding our product line to be one stop shop for all requirements in the fields of Instrumentation, Oil and Gas, Power generation and water in Oman.

UES Slotting Facility - Nizwa: UES and RGL Group, have setup a modern sand control center in Nizwa to provide premier quality sand control services in Oman and the MENA region. As one of the pioneers in sand control solutions, RGL has introduced this revolutionary slotting equipment that transcends the science of sand control.

The QAT™ Slotter is one of the most advanced pieces of CNC equipment that provides clients with the highest quality of slotted pipe. The Slotting facility in Nizwa produces up to 500,000 feet of slotted pipe per year. This production rate will be upgraded depending on the current requirements.

SC Tubular Solutions Oman LLC - is a joint venture between SC Tubular & Steel Products FZCO and United Engineering Services LLC. The joint venture offers supply chain management (SCM) including stocking of CRA (high alloy) and other high-quality OCTG chiefly manufactured by Nippon Steel & Sumitomo Metal Corporation (NSSMC).

Cameron Services Middle East – UES and Cameron joined together to form a joint venture. Cameron is a multinational company, headquartered in Houston, Texas, USA. Cameron is a leading provider of flow equipment products, systems and services to worldwide oil, gas and process industries.

Cameron Services Middle East is an OEM certified facility that provides the services of manufacturing and assembly, hydrostatic testing welding, post weld heat treatment, machining, fabrication, inspection, NDT, sandblast, paint, calibration, and torquing. It also provides repair and remanufacturing of pressure control equipment for oil and gas drilling, production, from large BOP stacks and choke manifolds to Christmas trees, valves, wellhead equipment and pipe line valves.
The people make the company! With that in mind, UES has a dedicated team experienced in providing the right training and development programmes for its employees. UES offers a variety of in-house and external training programs with the help of MB Holding to nurture its existing talents and build up on its new intake.

Given the diverse, complex and competitive nature of MB Holding businesses, coupled with its ambitious expansion plans over the next few years, the Group offers ‘MB Leadership Development Program’. Program aims to develop existing and emerging leaders from various business entities to support the group’s long term business goals and aspirations.

Video Arts is an informative, interesting and entertaining courses that can be taken anywhere/anytime. The System is very easy and useful, their Library is relevant to managerial and leadership skills, as well as general interpersonal skills. Most of the courses from Video Arts library are in the format of entertaining videos. VideoArts has been a privilege given to UES employees to improve their skills further.

UES and OPAL (Oman Society for Petroleum Services) has joined to carefully select 15 high-school graduates to train and develop them in technical skills programs. The program consists of a 6 month training in NTI Sohar with 3 months rotation in all of the technical departments in UES.

MB Training Centre is a top-class training facility for all MB Group companies, which helps to design and deliver multiple courses required by industry. Considering the growing number and cultural diversity of company employees, the training center allows relevant competencies to be developed in-house and in the most efficient way. On-the-job Training is a vital process in UES Training & Development. Every year UES trains a number of college and university students in its various workshops. UES team of professionals helps the students to develop interest and choose an exciting career path. Upon graduation, majority of these students are happy to join company as full-time employees.

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United Engineering Services firmly believes in giving back to the communities within which it operates. Through corporate social responsibility, company believes that individuals can realize their personal potential as well.

Our employees feel greater levels of achievement and are confident that their work is important for their community and the country. By involving employees, customers, and other stakeholders, UES firmly believes that much more is achievable, and in the process, the company can become stronger and more sustainable than ever.

Company regularly undertakes various CSR initiatives and uses the power of its network to multiply the impact of its activities across its customer base and bring maximum value to the community.
WHY CHOOSE UES?

EXPERIENCED WORKFORCE
Hand-picked managers and top-class teams of engineering and marketing professionals.

STATE OF THE ART PROCESS/INFRASTRUCTURE
Our controlled work environment provides efficient production, quality assurance, control and safety. UES provides quick turnaround and response while always focusing on safety and quality.

DIVERSE RANGE OF SERVICES
In-depth technical expertise and loose-hire across Design & Engineering; Manufacturing; Welding & Fabrication; Blasting & Painting; Precision Engineering; Maritime & Defence.

URGENT ORDERS & SPECIAL REQUIREMENTS
An action oriented and quick decision-making approach provides for contingencies and keeps spare capacity in order to accommodate additional work load for 'fast-track' and urgent orders.

CUSTOMER FOCUS
Continuous communication at all levels ensures transparency, constant exchange of information and updates on projects.

QUALITY SYSTEMS/ HSE
Long line up of system, process, quality certifications and licenses in every field of operation is an evident proof of UES’s commitment to deliver world-class quality in a reliable and safe way.

OVER 30 YEARS OF EXPERIENCE
Three decades of experience in delivering engineering precision worldwide.
United Engineering Services
Rusayl Branch
PO Box 216, Rusayl P.C. 124,
Sultanate of Oman
Telephone: +968 24161200
Fax: +968 24150101
Email: info@uesoman.com
Website: www.uesoman.com

United Engineering Services
Nizwa Branch
PO Box 1326, Nizwa, P.C. 611,
Sultanate of Oman
Telephone: +968 25449432
Email: info@uesoman.com
Website: www.uesoman.com

UES OVERSEAS OFFICES
United Kingdom
Hyspec Engineering
Rigg Street, Stewarton, Ayrshire, Scotland,
KA3 5AJ
Telephone: +44(0)1560 483512
Email: info@hyspecengineering.co.uk
Website: www.hyspecengineering.co.uk

Malaysia
No 3 Jalan Tu 43, Taman Tasik Utama
75450 Ayer Keroh Melaka
Malaysia
Off No +606 253 3536
Fax No +606 232 1729
Website: www.uesmarine.com

KOLLER Maschinen- und Anlagenbau
GmbH
Bruchkampweg 5
29227 Celle
Germany
Tel: +49 5141 9898-0
Fax: +49 5141 9898-98
Email: info@koller-celle.de
Website: www.koller-celle.de