





"To fulfill the needs of a growing society through technology while constantly upgrading our capabilities to be the preferred solution-provider for our customers".



مضنات عمان OmanPumps

The Oman Pumps Difference "Concept to Commissioning"

ABOUT US







Established in 1988 by our Chairman Dr. Hamed Abdullah Al Riyami, Oman Pumps has grown to be the leading Pumping Solutions provider in Oman.

We specialize in providing engineering solutions for transfer of liquids.

In a country where industrialization is keeping pace with rapid infrastructure developments, Oman Pumps is holding its place as the market leader for over 25 years.

Our team of dedicated engineers provide design, technical support and after-sales service.

These are backed by state-of-the-art manufacturing and testing facilities located in Rusayl Industrial Estate.

Additionally, our strategic partnerships with leading pump brands have enabled us to bring global expertise to the local market.

With a branch-office and service centre in Salalah, Oman Pumps is able to serve the needs of it's customers across the country.

Our corporate commitment ensures continuous development of local talent across the organization with some of our Omani employees having grown with us since inception.

We have progressed through innovation and excellence over the years.

As we look to the future, with clarity and purpose, we strive to exceed ourselves through technological upgrades aimed at enhancing your "Oman Pumps Experience".



MANUFACTURING CAPABILITIES

Oman Pumps offers an extensive range of innovative products which are manufactured at our facility in the Rusayl Industrial Estate.

These include:

- Fire Pump sets
- Booster sets and Transfer Pump sets
- Bore well Pump sets and Irrigation Pump sets
- Waste water solutions
- Control panels.

Additionally we provide related world renowned products.

- API pumps
- UL/FM listed Fire Pump sets
- Large municipal water supply pumps
- GRP Tanks, HDG Tanks and SS Tanks
- Solar-powered water heaters for Industries, Hospitals and Hotels
- Electric motors and Frequency drives
- Dewatering / Storm Water Pumps
- Rising mains and Valves
- Surge vessels and Surge analysis

" 5,000 SQ. METERS
OF
TECHNOLOGICAL
INNOVATION
AT OUR FACTORY
IN THE
RUSAYL INDUSTRIAL
ESTATE ".













"Total



Our philosophy is to provide quality products to our customers. We ensure that the pump-sets we manufacture are tested prior to dispatch.

With four test-beds at our factory, we are able to offer "witness-test" to our clients as required.

Our test set-up comprises of:

- Booster-set test-bed (can test up to 6 sets)
- Test loop for submersible pumps
- Vertical in-line pump test-bed
- Large test-bed capable of testing pumpsets up to 1000 m3/hr, 300 kW

SERVICE SET-UP

We firmly believe in providing total after-sales support to our clients.

Our dedicated service team comprises of experienced engineers supported by trained technicians for carrying out repairs as well as on-site trouble-shooting.

- Annual maintenance contracts
- Repairs, refurbishment and testing of surface and sub-surface pumps
- Call-out contracts
- Installation of borewell pumps
- Supervision and commissioning
- On-site trouble-shooting
- Hydro-geological survey
- Replacement of Pump sets
- 24X7 Service

TRAINING

Oman Pumps has put emphasis on providing training to its customers, end-clients and consultants. As part of our CSR, we provide training to university students.

We have a dedicated training room with audio-visual facilities. The training is always customized to suit the requirements of our clients and includes class room training as well as hands-on training.



BUILDING SERVICES SEGMENT

From residential to commercial buildings, Oman Pumps provides a complete range of solutions at all levels of the district energy network. We also supply highly efficient and sustainable HVAC systems in close co-operation with Grundfos.

One of the key areas serving both the government as well as private sector, the Building Services Segment is focused on providing extensive solutions for the individual requirements of each project.

We offer design, engineering, manufacturing and commissioning of pumping systems.

With our pool of technical specialists, we are equipped to offer the best customer experience by producing reliable and user-friendly pump sets. The systems are designed keeping in view the customers requirement, as well as stringent quality standards.



- Design & fabrication of skid-mounted Booster,
- Transfer pump sets.
- Design & fabrication of skid mounted ROP approved Fire pump sets.
- Design & manufacture of VFD Control panels for pumping units as per design requirements.
- Supply and installation of sewage pumping stations.
- Ready to install accessories with valves, headers, vessel and control panel mounted on a single skid.

The various applications are:

- Water boosting and transfer.
- Chilled Water pumps.
- District Cooling pumps
- Waste water solutions.
- Rain water harvesting.
- Firefighting systems.
- Dosing & Disinfection.
- Swimming pools and Water Fountains.



WATER TRANSMISSION

Oman Pumps has been part of many major pump station projects across the country over the past 25 years in the water transmission segment.

As a local Omani company, we have been a key player in the supply, installation and commissioning of pumps at over 25 pumping stations.

A major advantage lies in the ability to use our facilities in Rusayl for carrying out maintenance and refurbishment of these pumps for years after installation.

To further strengthen our presence in this segment, we have partnered with KSB, Germany in order to provide world class solutions for the local municipal transmission segment.







Surge Analysis

We offer our expertise in providing Surge Analysis for transmission and distribution networks. We carry out the surge analysis in-house using sophisticated software and are able to recommend the vessel sizing based on the network analysis.

Our surge vessels are sourced from Europe.

- Expertise in network transient analysis as well as modelling for water and waste water
- Analysis carried out utililizing leading industry approved international software

We offer the following products & services in this segment:

- Supply, installation and commissioning of large water transmission pumps and related works.
- Pipe work fabrication according to site conditions.
- Service facility to overhaul bigger transmission pumps
- Trained technicians and experienced supervisors to handle bigger pump retrofit works.
- Pumps suitable for sea water intake, desalination, marine and power stations.
- Site analysis and troubleshooting of water transmission municipal pump station works.
- In-house control panel manufacturing to suit site conditions.
- Annual maintenance contracts for water transmission pumps.
- Surge vessels





2-4 WEEKS DELIVERY OH3 16-18 WEEKS DELIVERY BB3 26-28 WEEKS DELIVERY BB1 26-28 WEEKS DELIVERY

OIL & GAS SEGMENT

For over 20 years, Oman Pumps has worked with all the major Oil & Gas companies in Oman. Traditionally, we have been involved with the manufacture, supply, installation and commissioning of numerous pump sets for various applications.

Additionally, we are associated with several long-term contracts involving hydro-geological services as well maintenance of ESPs.

As part of our vision, we have diversified our portfolio to include API pumps. We have partnered with Pumpworks 610, a USA based company with headquarters in Houston.

PumpWorks 610 manufactures world class centrifugal pumps based on the current edition of API 610 / ISO 13709.

All the pumps are manufactured in the USA with considerably shorter lead times.

With a proven track record in the pump industry, Oman Pumps can leverage its existing manufacturing facilities in Rusayl for manufacturing skid-mounted systems using Pumpsworks 610 pumps.

The range of products and services are:

- Complete range of API pumps based on API 610 / ISO 13709 from Houston, USA covering all applications in the petroleum refinery, petrochemical, gas processing, oil processing, offshore (platform) installation, hydrocarbon / crude oil pipeline and jet aviation fueling.
- UL/FM listed fire pump sets as per NFPA 20 from Patterson, USA.
- Self priming and rotary gear pumps from Gorman Rupp, USA.

In-Country Value

- Skid mounted pumping systems including piping, valves & electrical controls for API pumps.
- Design, manufacture assembly & testing of pump sets for RO / utilities application for both clean water & waste water.
- Hydro geological services.
- Maintenance of down-hole ESPs.
- Testing facilities & Repairs / refurbishment of pumps





SEWAGE & WASTEWATER

We are proud to be associated with Haya, Muscat Municipality, MRMWR and all the regional municipalities including SSDC in Salalah for their various STPs and lifting stations.

In addition, we have supplied pump sets for many sewage projects in the Oil & Gas industry, Ministry of Defence, Ministry of Health as well as Diwan & ROP projects.

Our major representations for sewage treatment pumps are Grundfos pumps and Gorman Rupp self-priming pump sets.

Some major projects are:

- Buraimi STP
- Sur STP
- Saham STP
- Liwa STP
- Suwaiq STP
- Bar Al Jissah Resort & Spa
- Rustaq STP
- SSDC lifiting stations



SUB-SURFACE BOREHOLE PUMPS



Oman Pumps is the pioneer in the field of subsurface borehole pump installations in the country.

Our trained team of engineers and technicians specialize in the installation & commissioning of ESPs. The set-up is supported by a full-fledged repair & testing facility at our factory.

We specialize in call-out contracts involving maintenance of ESPs at various locations.

Our major associate for submersible pumps is Grundos.

Besides metallic riser mains, we offer Boreline flexible and Ashirvad PVC pipes as riser mains.

OTHER SEGMENTS



OmanPumps

In addition to pumps & pumping systems, we also offer:

- GRP Tanks from Anchor Link, Malaysia.
- Solar water heaters from Heatrae Sadia, UK
- Electric motors and switchgear, MV Motors and Drives from Fuji Electric.
- Frequency Drives from Danfoss
- Pressure vessels from Elbi Italy.
- Pressure vessels from Pentair USA
- Air operated diaphragm pumps from ARO



FIRE PUMPS



NFPA 20, UL/FM

UL/FM listed fire pump sets as per NFPA 20 from Patterson, USA.
These are engineered to meet or exceed, all applicable codes, including:
UL and ULC listings, FM and NYBSA approvals, NFPA, VdS, LPCB, CNBOP and CE certifications worldwide and all NFPA-20 standards.

- Annual maintenance contracts
- After sales service back up

Fire pumps as per ROP specifications

- ROP approved fire pump sets manufactured in-house at Oman Pumps.
- Testing, installation & commissioning of fire pump sets
- Annual maintenance contracts
- After-sales service back-up





AVK solutions help deliver clean water and sustainable energy to millions of people in households and industries all over the world.

They also assist in transporting, treating and reutilising wastewater, and in assuring safe, secure surroundings ready to battle unfortunate events of fire.

RETAIL SEGMENT

Our presence in the retail segment enables us to offer world class pumps to all our retail customers.

Our team of professionals are always at hand to help and advise you on product choice and deliveries.

GLOBAL ASSOCIATES































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www.omanpumps.com 800-PUMPS