



# الريامي نزع المياه AL REYAMI DEWATERING & PUMP RENTAL



## Water Pumps



## Electrical Sewage Pumps



## Agitator Sludge Pumps



## 6" Vacuum & Booster Pumps



## 8" Vacuum & Booster Pumps



## High Pressure Pumps



Al Reyami Dewatering & Pump Rentals, a member of Al Reyami Group, is a powerhouse customer-centric dewatering company with offices in Dubai and Abu Dhabi delivering high quality Dewatering Services with integrity, consistency, and value.

Al Reyami Dewatering & Pump Rentals principal business operation is groundwater control in the construction market and works as a partner, a provider of designing solutions, a subcontractor or a pump rental provider. We have a number of clients who utilize our services in one or more ways, and Al Reyami Dewatering is always looking for cost-effective and innovative methods to provide each client with the services he or she needs.

## Our Service and Support

### Pump Consultants

Our Pump Consultants ensure that you finish faster with the right equipment for your job, from routine dewatering to large complex water systems and late night emergency rentals

### Design services

Our Design Engineers use application data and field experience to design the most efficient and effective solutions and facilitate permits when requested.

On-site service and repair right the 1st time –Field technician's fully-stocked service trucks that routinely service and repair installed systems



## REYAMI RENTAL Hamad Al Riyami Dewatering Works L.L.C.

P.O. Box: 27395, Dubai, Tel.: +971 4 245 2400

E-mail: [sales@reyamirental.com](mailto:sales@reyamirental.com)

Web: [www.reyamidewatering.com](http://www.reyamidewatering.com)

UAE

QATAR

OMAN

KSA

- DEWATERING PUMP RENTAL
- EQUIPMENT RENTAL
- FACILITIES RENTAL
- FACILITIES MANAGEMENT
- EXPERTS ON DEMAND
- OIL & GAS SUPPORT SERVICES
- TECHNICAL SERVICES
- STEEL CONSTRUCTION
- GENERAL MAINTENANCE

[www.reyamidewatering.com](http://www.reyamidewatering.com)



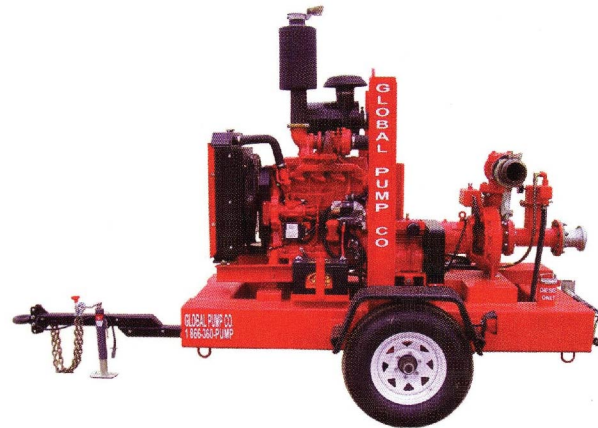
**Electric Submersible Dewatering Pumps** from Al Reyami feature three styles of abrasion resistant, high chrome steel impellers. These pumps are ideal for a wide range of purposes: industrial, municipal and commercial use.

Al Reyami Electric Pumps can be installed in a variety of applications including deepwells, permanent piped-in configurations, guide rail installations or temporary installations requiring hoses.



Dewatering Pumps: These pumps are perfect for applications where pumping muddy, mucky, and salt water is required.

**Auto Prime Diesel Pumps**



Auto Prime pumps are specially designed to effectively handle a wide range of liquids from water to sewage and sludge that can contain solids and other material.

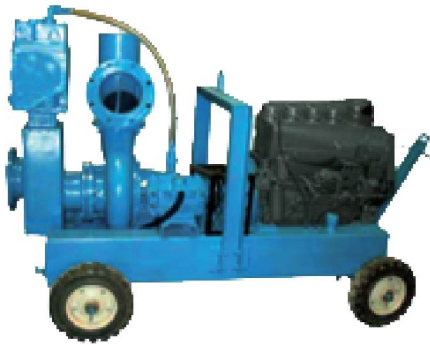
Auto Prime pumps provide a dependable, highly efficient solution in a completely automatic self-priming pump. It's capable of achieving maximum flows of 2200 gpm (500m3/hr) and maximum total head of 79 feet(24m)



Sewage Pumps: are ideal for pumping mixed wastes that clog other types of pumps.



Stainless Steel : pumps are ideal for situations requiring effluent dewatering, corrosive sumps, chemical spills and collection sumps.



Centrifugal Wellpoint pumps provide a compact, dependable, highly efficient solution in a completely automatic self-priming pump with built in air separation.



**Wellpoints:**

This is where our knowledge and practical experience come into play; Project Dewatering's past experiences from trial and error as well as practical application can significantly improve the success rate of your wellpoint project.

Project Dewatering offer wellpoints that have the advantage of being installed relatively quickly in most ground conditions, and are easy to maintain.

**Our Deep Well Dewatering** program is especially suited for medium to long term dewatering of larger projects. Our experienced team works with the site construction team to strategically position wells around the site. The deep well system economically and reliably lowers the water table with little disruption to the construction and building progress.

