

Water Engineering Solutions

Qatar • UAE • Oman • Kuwait • Bahrain















Water Engineering Solutions

Hydroserv is the leading name in dewatering, groundwater control, remediation, drilling, and specialized pumping services for groundwater and fluid handling applications. Backed by the strength of our international management and operations teams, we can advise on and engineer a solution to safely manage the risks associated with any project.

Hydroserv is proudly involved in the development of notable projects throughout the MENA region including the Qatar Rail Metro, QF World Cup Stadium, Lusail City, Central Bank of Oman Expansion, Barka IWP and Dubai's Tallest Tower. Hydroserv can offer you a full turn-key design, installation and operational management package for a range of applications and industries.

Our clients benefit from a single point of contact throughout the life-cycle of a project, as well as an in-house support facility and a robust range of aftercare services.



DEWATERING

- » Deepwells, sump pumping & trenching, wellpoints
- » Pumping test plans and analysis
- » System installation, operation & maintenance
- » Permitting and consents management
- » Site management



ENVIRONMENTAL SERVICES

- » Remediation solutions for groundwater & soil
- » Physical and chemical treatments
- » Turbidity & suspended solids removal
- » Bacterial contamination solutions
- » Hydrocarbon pollution control
- » Permitting and consents management
- » Sampling, monitoring, analysis & reporting



» Pipeline design

HDPE PIPELINE INSTALLATION

- » Butt welding
- » Fusion welding
- » Trained and certified welders



OVER PUMPING, SEWERAGE & EMERGENCY PUMPING

- » Planned bypass pumping
- » Sewer malfunction management
- » Rain event flooding control
- » Immediate 24-hour emergency response
- » Reliable solutions and services



DESIGN & CONSULTATION

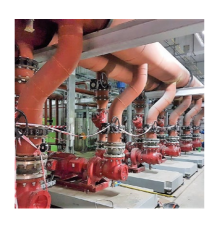
- » Groundwater control system design
- » Water remediation integration
- » Turnkey solutions and management
- » Client partnerships
- » Data analysis and reporting
- » 2D & 3D numerical modelling





DRILLING

- » Deep recharge wells
- » Design and drilling of aquifer testing programs
- » Rehabilitation of existing wells
- » Top-hole drilling
- » Drilling of seismic up holes
- » Capability to drill down to 1,500m



PIPELINE FLUSHING

- » Pipeline cleaning & maintenance
- » Identify key process equipment and solvents
- » Generate required project scope
- » System performance review
- » Disposal of solvents upon completion

RENTALS

- » HDPE pipelines
- » Diesel centrifugal pumps
- » Electrical submersible pumps
- » Diesel generators





Contact us



Tom DoyleManaging Director
tom@hydroservint.com



Barry O'Sullivan
Engineering Director
bsullivan@hydroservint.com



Peter Acheson
Deputy General Manager
peter@hydroservint.com



Ericsson Santos Sales Manager, Qatar ericsson@hydroservint.com



Wajdi Fadhala
Business Development
Manager, Qatar
wajdi@hydroservint.com



Bashar Al Shami Country Manager, Oman bashar@hydroservint.com



Georgian GheorgheConstruction Manager, Oman georgian@hydroservint.com



Arun LukoseBusiness Development, Oman

Doha, Qatar

Enquiries: +974 4421 1325 Emergencies: +974 6624 9507

Email: info@hydroservint.com www.hydroservint.com

Dubai, UAE

Enquiries: +971 4881 5330 Emergencies: +971 54 447 9909 Abu Dhabi, UAE

Enquiries: +971 2 6666 520 / +971 54 303 1560 Muscat, Sultanate of Oman

Enquiries: +968 2460 5884 / +968 9631 0602

Emergencies: +971 54 303 1560 Emergencies: +968 9601 7745