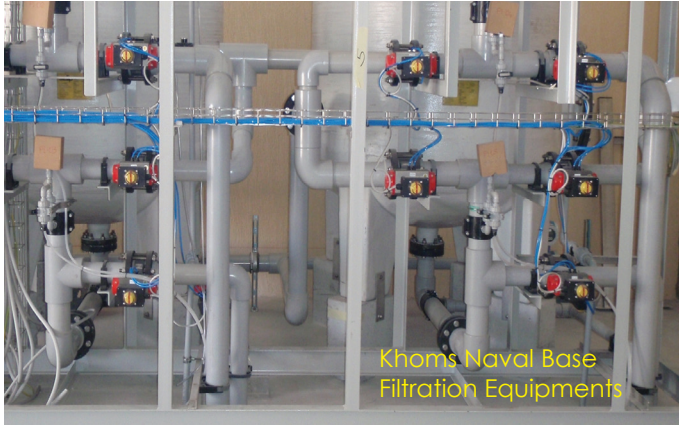


## Comprehensive Range of Water Technology Products from Zulal



**Zulal Water Technology Group** is a Libyan registered Company with headquarters in central Tripoli, primarily focusing on the burgeoning Libyan Water & Wastewater needs working in an effective team process with the clients who respects and incorporates their requirements as well as their technical needs.

The company's approach to Industrial Water & Wastewater Treatment solutions recognizes that operations efficiency and quality relies upon the quality and supply of water to pre-production, production and post-production processes. It appreciates the new and energized role of industry in the environment and the responsibility of industry in participating in pollution reduction and control policies.

The company offers a complete turnkey package inclusive of Design, Planning Installation and Commissioning with full Operation and Maintenance for all its plants covering:

- Membrane Processes (UF / RO / MBR) & VSEP
- Pre/Post Treatment
- Desalination ( SWRO & BWRO)
- Wastewater Treatment

The management of Zulal Water Technology group has over 30 years of Water Treatment experience in Libya. ZWT maintains a fully trained crew in Libya for all types of water treatment and waste water installation and commissioning of these plants.

In 2007, the company formed a partnership with **WPL Group** with an exclusive supply agreement for LIBYA. The management has been working with WPL for over 10 years providing them with Installation & Operation and Maintenance services for waste water packaged systems. Leading Libyan Oil companies like **AKAKUS, Zuitina, and Harrouge** contracted to Zulal for several Plants for their oilfield camps

In December 2009, the company was awarded a turnkey project for Supply & Installation of Sea Water Reverse Osmosis plant and a package Sewage Plant for **Khoms Naval Base**. In 2010, ZWT was awarded a total turnkey project for Four Villages by the Libyan authorities supplying Brackish water R.O Plants. ■