

Media Contact:

VISIT US AT STAND 1000, HALL 1

Ann Seamonds
seamonds@seamonds.com
Mobile: +1-978-764-5528

AQUARION GROUP FEATURES ADVANCED WATER TREATMENT SOLUTIONS FOR THE OIL & GAS INDUSTRY AT ADIPEC 2015

ABU DHABI, 22 October, 2015 – Aquarion Group (Aquarion AG), a leading provider of advanced water systems, solutions and technologies for the oil & gas industry, the energy sector and other process industries, will showcase its portfolio of advanced water treatment solutions for oil & gas at ADIPEC 2015, Stand 1000, Hall 1.

As a total enhanced EPC solution provider, Aquarion provides a comprehensive array of process equipment and services to both the upstream and downstream oil & gas markets, covering both onshore and offshore requirements. At ADIPEC, Aquarion will feature such solutions as:

- Spent Caustic Treatment. Aquarion offers highly effective solutions to treat spent caustics

 difficult to treat waste products generated from the removal of sulfur and other unwanted compounds from petroleum throughout the refining process.
- Produced Water Treatment. Designing and implementing effective treatment of this
 highly complex waste stream requires a holistic approach and application of best available
 technologies. Aquarion offers extensive experience and a comprehensive portfolio of
 sophisticated solutions for recycle / reuse or environmentally responsible disposal of
 produced water.
- Zero Liquid Discharge (ZLD) Systems. Aquarion's ZLD.eco2 process sets new standards in lowering the cost of Zero Liquid Discharge (ZLD) systems in terms of both OPEX and CAPEX. The ZLD.eco2 process uses a series of innovative filtration and separation technologies to reduce the subsequent evaporation of residual waste products to a minimum and lower energy requirements. The system's modular design also reduces the plant footprint
- REDft® UF, an innovative membrane water treatment system that features reduced
 footprint membrane technology. The patented REDft process integrates a
 micro/ultrafiltration membrane into the high pressure reverse osmosis or nanofiltration
 module. Advantages of REDft over standard systems include a significant decrease in the
 system footprint, reduced number of components, and a reduction of the system tonnage
 (weight).

In addition to the oil & gas industry, Aquarion Group provides advanced water systems, solutions and technologies for the energy sector and other process industries. Aquarion Group provides the best available technologies, high performance engineering, international expertise and local know how from its operations in the UAE, Germany, Switzerland, Italy, UK, Russia, Southeast Asia and Chile. For more information, visit www.aquarion-group.com