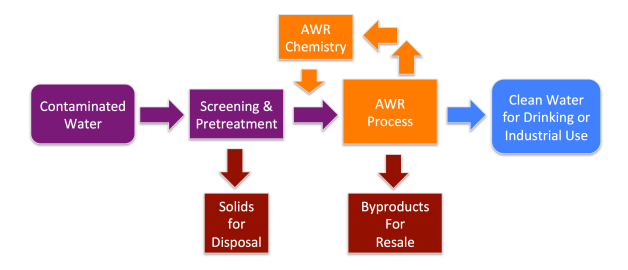
Advanced Water Recovery will be presenting a revolutionary complete water recovery process for high saline waters at the Global Water Summit (<u>www.wherewatermeetsmoney.com</u>) in Paris, April 7th and 8th.

The Global Water Intelligence summit highlights important topics with transformative desalination technologies in the smart water sector, water treatment and re-use in the oil, mining, and gas sectors, emerging trends in produced water, and public-private infrastructure topics.

AWR's multi patent pending process uses recoverable chemical saturation to concentrate and precipitate dissolved salts out of any water stream at ambient temperature, making the water suitable for reuse or surface water discharge. The resulting >85% dry solid waste can be selectively separated for valuable byproducts, or disposed of in an ordinary landfill. Total Dissolved Solids (TDS) concentrations of well over 300,000 mg/l are reduced to less than 150 mg/l or lower in the discharge, with no liquid waste streams. This is accomplished at dramatically reduced operating and capital costs compared to existing treatment technology.



Advanced Water Recovery is currently constructing a commercial produced water treatment facility in the Marcellus shale region, which is expected to be operating in summer of 2014. The company is currently seeking commercialization partners.

For more information, www.advancedwaterrecovery.com,

Phone: (605) 721-7434, or info@awrgroup.net.