

**IN THIS ISSUE**

- [CEO LETTER](#)   [TOP NEWS](#)   [PROJECT UPDATES](#)   [NEWS BRIEFS](#)   [LINKS](#)

**A LETTER FROM THE PRESIDENT & CEO**

The oil and gas industry is facing challenging times, and upstream equipment and service suppliers have to find ways to be increasingly innovative to maintain their competitive edge. At ProSep, our commitment to delivering quality and highly efficient process solutions has always been a driving force. As part of our dedication to develop best-in-class solutions, we recently introduced a new line of conventional *produced water treatment solutions*.

With this new technology, our outstanding team of engineers can now offer the industry's most comprehensive portfolio of process solutions. Our extensive range of conventional and proprietary technologies, combined with our vast collective experience, allows us to design the best process solutions suited to each client's specific needs, helping reduce costs, minimize capital investments and create pure oil, gas and water.

Jacques L. Drouin  
E-mail the President & CEO

**NEWS BRIEFS**

**ProSep receives industry recognition**



ProSep's compact desalting technology was awarded an Offshore Technology Conference (OTC) 2009 Spotlight on New Technology Award, which recognizes innovative technologies that significantly impact offshore exploration and production. The awards were presented May 4, 2009, at the conference at Reliant Park in Houston, Texas. [More...](#) | [E-mail a ProSalt expert](#)

**ProSep at the Asian Oil, Gas and Petrochemical Engineering Exhibition, OGA 09**

See how our complete line of process solutions can help create pure oil, gas and water in Asia Pacific's exciting deepwater development hub. Come visit ProSep at Powerium Engineering's booth in Hall 6A at the Kuala Lumpur Conference Center, June 10-12, in Kuala Lumpur, Malaysia. [More...](#) | [E-mail a ProSep AP expert](#)

**ProPure Middle East Oil, Gas and Water Treatment Technology Seminar 2009**

ProPure will host a technology seminar in Bahrain, June 9-10, 2009 for operators in the Gulf region. Featured topics include enhanced oil-water separation, economical desalting, economical removal of H<sub>2</sub>S and zero-discharge approach to treating produced water. [ProSep events](#) | [Seminar info](#) | [Email a ProPure technology expert](#)

**LINKS**

- [Visit our web site](#)
- [Corporate information](#)
- [Products and services](#)
- [Press releases](#)



**TOP NEWS**

**ProSep awarded multi-million dollar contract to supply fuel gas packages in Asia**

ProSep was awarded a large contract to supply fuel and gas seal packages to a major engineering, procurement and construction firm for an offshore project in Asia. The packages will be used to condition and process the natural gas by removing hydrocarbons and other compounds. [More...](#) • [Contact a packaging expert in Southeast Asia](#)

**ProSep continues to strengthen important client relationships**

ProSep received a repeat order from Worley Parsons to supply a multi-phase separator for BP Alaska. ProSep will supply Saudi Aramco with a ProMix test unit. [More...](#) • [E-mail a ProMix expert](#)

**ProSep expands relationship with Whiting Petroleum**

ProSep was awarded a contract by Whiting Petroleum to provide an additional membrane unit to increase gas treatment capacity at their Wickett CO<sub>2</sub> Removal Facility located in West Texas. [More...](#) • [E-mail a gas treatment expert](#)

**ProSep to develop proprietary technology with three super majors**

JIP with Total, StatoilHydro and ConocoPhillips to develop the ProDry, an innovative compact and light weight gas dehydration technology. [More...](#) • [E-mail a ProDry expert](#)

[^TOP](#)

**PROJECT UPDATES**

**MEMBRANE PLANT AT OXY'S ELK HILLS GTU2 FACILITY**



- ProSep successfully completed the commissioning for the 150 MMSCFD membrane plant located at Oxy's Elk Hills GTU2 facility in California.
- Commissioning involved membrane loading supervision, several days of formal operator training, and final commissioning/start up.
- The single-stage CO<sub>2</sub> gas membrane separation unit will reduce the CO<sub>2</sub> content in natural gas from 3.0% down to 1.5% to meet sales gas pipeline specifications.
- [E-mail a gas treatment expert](#)

**PROSEP ASIA-PACIFIC INAUGURATES NEW WEBSITE**



- Visit ProSep Ap's new window on the web at [www.prosep-ap.com](http://www.prosep-ap.com)
- ProSep AP will move into a new office in July:
  - Prosep AP Sdn Bhd
  - Suite 4.12, 4th Floor
  - Kompleks Antarabangsa
  - Jalan Sultan Ismail
  - 50250 Kuala Lumpur
- Phone and fax remain the same:
  - Tel: +603 2715 6680
  - Fax: +603 2715 6670

[^TOP](#)



**ProSep**  
TECHNOLOGIES, INC.  
5353 W. Sam Houston  
Parkway N., Ste. 150  
Houston, Texas 77041, USA  
Tel: 1 281 504 2040  
[sales@prosep.com](mailto:sales@prosep.com)  
[www.prosep.com](http://www.prosep.com)

**ProPure**  
A PROSEP INC. COMPANY  
Kokstadflaten 5  
P.O. Box 106  
5863 Bergen, Norway  
Tel: 47 55 52 94 00  
[sales@propure.com](mailto:sales@propure.com)  
[www.propure.com](http://www.propure.com)

**ProPure ME**  
A PROSEP INC. COMPANY  
Trust Tower, Third Floor  
Building No. 125, Road No. 1702  
P.O. Box No. 2215  
Diplomatic Area  
Manama, Bahrain  
Tel: 973 16 500 705  
[sales@propure.com](mailto:sales@propure.com)  
[www.propure.com](http://www.propure.com)

**ProSep AP**  
A PROSEP INC. COMPANY  
ProSep AP Sdn Bhd  
Suite 4.12, 4th Floor  
Kompleks Antarabangsa  
Jalan Sultan Ismail  
50204 Kuala Lumpur, Malaysia  
Tel: 603 2715 6680  
[sales@prosep.com](mailto:sales@prosep.com)  
[www.prosep-ap.com](http://www.prosep-ap.com)