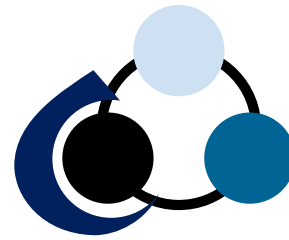




Introducing a partnership between Edmonton-based leading equipment manufacturer Thermo DesignEngineering and technology-focused process solutions provider ProSep. The results are improved delivery and performance by leveraging our local presence and employing proven technologies such as our horizontal-flow heavy oil treaters. Our world-proven systems are now optimized for use in the oil sands of Alberta, yielding the best possible production from streamlined, efficient vessels.

With TDE's precise standards in build-quality and engineering excellence and ProSep's global reputation for heavy crude treating, now nothing separates you from the high yields that await in one of the world's largest heavy crude deposits.

# PROVEN HORIZONTAL-FLOW HEAVY CRUDE PROCESSING TECHNOLOGY NOW HAS A HEAVY CANADIAN ACCENT



To design and fabricate high-capacity oil treaters for separations at SAGD facilities, Edmonton-based engineering and manufacturing company Thermo Design Engineering (TDE) has established a joint marketing / sales / project execution agreement with technology-focused process solutions provider ProSep.

Together the companies offer flexible, advantageous solutions that enable enhanced recovery and fewer operational problems, in addition to the main objective - complete and efficient dehydration and desalting. Their proximity to the heavy oil fields of Alberta provides simplified logistics, affording optimized process train solutions.

Thermo Design has constructed large vessels of up to 200 tons and built over 250 plants for Canadian and international clients over the last 15 years. Years of experience in encountering the associated challenges have provided Thermo Design with the ability to successfully operate in many climates, from Northern Canada and Siberia, to the Gobi Desert, the Middle East, and South America.

ProSep's personnel have been involved in the supply of separation solutions for heavy oil processing and gas sweetening since 1975, dealing initially with the heavy oil of California, and subsequently with the heavy oil of South America, Kazakhstan, and northern Alberta. ProSep's onshore and offshore oil process solutions offer the multiple advantages of deep, trustworthy global project management and execution experience. Their seasoned know-how enables

them to give best-fit technology and as necessary, to originate new concepts to customize established applications.

With this new agreement, Canadian producers get the strongest combination possible: ProSep's technologies, such as the horizontal flow regime providing for two-phase and three-phase designs that maximize vessel utilization, with TDE's local high-capacity facilities featuring uncompromising quality assurance standards for vessel fabrication, pipe spooling, assembly, and coating.

Our global experience and local presence offer a decided edge in technology and productivity.

Call us today to reap the many rewards of partnering in Alberta's oil sands region.



Together creating pure  
oil, gas and water.



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