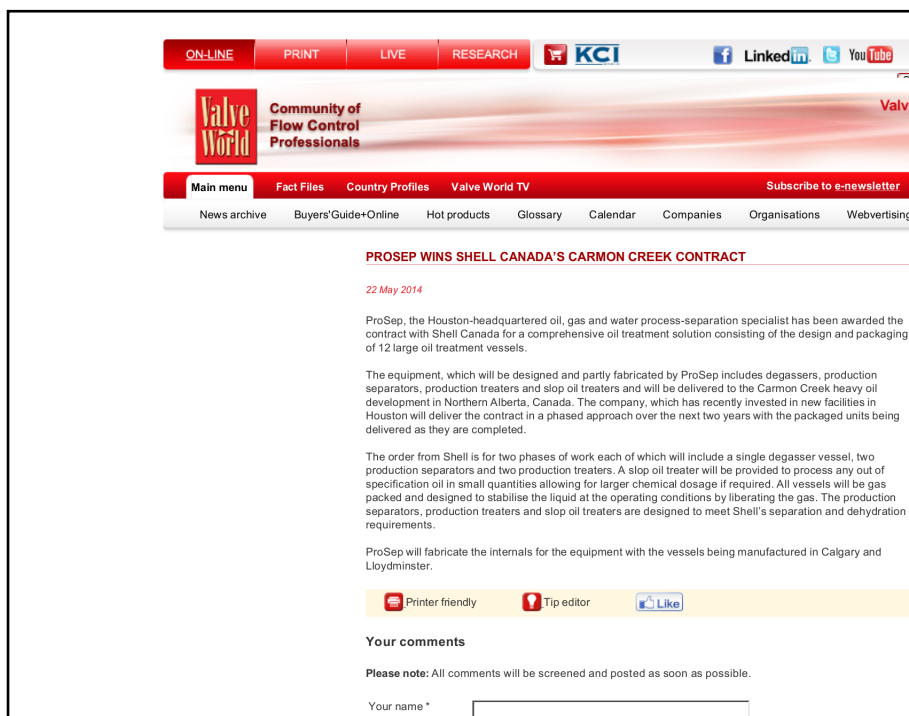


<http://www.valve-world.net/news/47006/prosep-wins-shell-canadas-carmon-creek-contract.html>

ProSep wins Shell Canada's Carmon Creek contract

ProSep, the Houston-headquartered oil, gas and water process-separation specialist has been awarded the contract with Shell Canada for a comprehensive oil treatment solution consisting of the design and packaging of 12 large oil treatment vessels.

The equipment, which will be designed and partly fabricated by ProSep includes degassers, production separators, production treaters and slop oil treaters and will be delivered to the Carmon Creek heavy oil development in Northern Alberta, Canada.



The screenshot shows the Valve World website interface. At the top, there are navigation links for ON-LINE, PRINT, LIVE, and RESEARCH, along with social media icons for LinkedIn and YouTube. The main header features the Valve World logo and the text 'Community of Flow Control Professionals'. Below this is a red navigation bar with links for Main menu, Fact Files, Country Profiles, Valve World TV, and a 'Subscribe to e-newsletter' button. The article title 'PROSEP WINS SHELL CANADA'S CARMON CREEK CONTRACT' is prominently displayed, followed by the date '22 May 2014'. The article text is partially visible, starting with 'ProSep, the Houston-headquartered oil, gas and water process-separation specialist has been awarded the contract with Shell Canada for a comprehensive oil treatment solution consisting of the design and packaging of 12 large oil treatment vessels.' Below the article text, there are options for 'Printer friendly', 'Tip editor', and 'Like'. A 'Your comments' section is also visible, with a note that all comments will be screened and posted as soon as possible. At the bottom of the screenshot, there is a 'Your name' field with an asterisk.

The company, which has recently invested in new facilities in Houston will deliver the contract in a phased approach over the next two years with the packaged units being delivered as they are completed.

The order from Shell is for two phases of work each of which will include a single degasser vessel, two production separators and two production treaters.

A slop oil treater will be provided to process any out of specification oil in small quantities allowing for larger chemical dosage if required.

All vessels will be gas packed and designed to stabilise the liquid at the operating conditions by liberating the gas.

The production separators, production treaters and slop oil treaters are designed to meet Shell's separation and dehydration requirements.

ProSep will fabricate the internals for the equipment with the vessels being manufactured in

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