



For Immediate Release

CABER ENGINEERING HELPS TO REDUCE CANADA'S CARBON FOOTPRINT

Caber Engineering Announces Participation in the Alberta Carbon Trunk Line

CALGARY, AB – (JUNE 28, 2011) Caber Engineering Inc. (Caber), a Calgary-based, multidisciplinary engineering firm, is proud to announce their participation in the engineering design of the Alberta Carbon Trunk Line (ACTL).

The ACTL is Alberta's first, substantial, commercial carbon capture and storage (CSS) project that will focus on reducing environmental impacts as well as being economically beneficial. Caber has been involved in CO₂ capture since the technology became a viable solution for storing CO₂. With over 10 years of experience, Caber has a proven track record in successfully designing systems to capture, process, transport, and inject both raw and produced CO₂ streams from production operations. Caber's recent involvement with the ACTL has allowed for an influx of new jobs in the piping design, procurement and regulatory, instrumentation and controls sectors. Their partnership with Enhance Energy Inc. (Enhance) has allowed Caber to increase its leadership position in carbon capture and storage.

"We have been working closely with Enhance Energy for the past few years to achieve the best process system for this project," said Mark Elliott, President of Caber Engineering. "Our knowledge and experience with CO₂ and the type of venture Enhance is undertaking are a perfect match for our company. In addition, this partnership has allowed us to hire local staff to meet the project's design needs."

"Enhance is delighted to once again be partnering with an Alberta-based supplier," said Blair Eddy, Vice President Operations, Enhance Energy Inc. "Caber is at the forefront of carbon capture and storage and were the obvious choice in our selection of an engineering firm."

Caber is working on the comprehensive design of the ACTL CO₂ recovery facility, located south of the Agrium Redwater fertilizer plant in Fort Saskatchewan. The project consists of designing source transportation, inlet cooling and separation, compression, dehydration and refrigeration of CO₂, and finally pumping the liquid CO₂ into the Alberta Carbon Trunk Line.

The ACTL will position Alberta to become a world leader in CO₂ recovery and allow significant advancements in reducing Canada's carbon footprint.



About Caber Engineering Inc.

Caber Engineering Inc. is multi-discipline engineering firm offering project management, engineering, and field services. Caber Engineering is a full service company with complete project capabilities, from concept development to engineering services, including pre-commissioning, commissioning and start-up. A leader in carbon capture, a service that is being recognized globally as a key method to dramatically reduce greenhouse gas (GHG) emissions, Caber is committed to providing innovative designs built on established engineering practices. To learn more please visit <http://www.cabereng.com/>.

About the Alberta Carbon Trunk Line (ACTL)

The ACTL will be capable of gathering CO₂ from several sources in the Alberta's Industrial Heartland and transporting the CO₂ to existing mature oil fields throughout South-Central Alberta. These oilfields will see significant increases in production as CO₂ is permanently stored in the reservoir. The capture and permanent storage of CO₂ will result in significant reductions in emissions of greenhouse gases in Alberta. The initial supply of CO₂ will come from North West Upgrading Inc. and Agrium Inc.

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