



For Immediate Release

**KTI LIMITED PROVIDES FUTURE CANADIAN EMPLOYMENT OPPORTUNITIES WHILE
HELPING TO REDUCE CANADA'S CARBON FOOTPRINT**

KTI announces participation in world's largest Carbon Capture Project

CALGARY, AB – (AUGUST 9, 2011) KTI Limited (KTI) is proud to have been selected to supply the critical service products required on the Alberta Carbon Trunk Line Project (ACTL). KTI's involvement in this ground-breaking project will help Canada's oil and gas industry face the ongoing demands of environmental issues, as well as help to generate environmentally responsible energy production.

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. KTI has been involved in the project through the initial design phase and will continue their involvement throughout the commissioning of pipeline for the project. Their partnership with Enhance Energy Inc. (Enhance) has allowed KTI to increase its leadership position in carbon capture management solutions as well as strengthen KTI sales growth, thereby providing future Canadian employment opportunities.

KTI is a dedicated national distributor for Cameron ball valves. Cameron's Valves and Measurement group is an industry leading manufacturer of products used to control, direct and measure flow in the oil and gas industry. Cameron has a long history in pipeline and applications and is proud to have their top quality CAMERON® ball valves and LEDEEN® actuators selected for this project.

KTI, together with Cameron, have provided the Trunnion Mounted All Welded Ball Valves (TMBV) since 1999 to the Weyburn, Saskatchewan CO₂ flood where there is in excess of 1,000 valves being used successfully for the sequestering of CO₂ for both production and injection well sites including pipelines.

"Enhance is delighted to have selected products that are manufactured here in North America," said Blair Eddy, Vice President Operations, Enhance Energy Inc. "KTI Limited will lend their expertise in carbon capture, and provide the project with the most effective and efficient products."

"KTI Limited and Cameron are proud to extend our experience and expertise in pipeline and CO₂ flood applications to the Alberta Carbon Trunk Line Project." said Dean Iwai, President, KTI Limited. "We

provide the most trusted valves in the petroleum industry which are designed to reduce emissions into the environment and are specifically trimmed to handle dry CO₂ applications.”

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

-

30 -

About KTI Limited

KTI Limited is a Canadian based industry leader in the distribution of high quality products, services, and solutions to the Energy Industry. KTI Limited is committed to providing unparalleled long term sustainable value through innovative solutions that meet the specific needs of our customers. Our customers rely on our industry knowledge, leading edge technologies and value added services to meet the challenges and exceed their goals.

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.

For media inquiries please contact:

Shauna MacDonald

Brookline Public Relations Inc.

T: 403-538-5645

smacdonald@brooklinepr.com