



COMMUNITY OPEN HOUSE

Redwillow Pipeline Project & Northern Pipeline System Expansion Project



OPEN HOUSE DATES & LOCATIONS

Elmworth

Monday, March 16, 2009
4pm-8pm
Hinton Trail Community Hall, Elmworth, AB

Grande Prairie

Tuesday, March 17, 2009
4pm-8pm
Holiday Inn & Suites, Grande Prairie, AB

Project Summary

SemCAMS, working with a group of producers in the Tumbler Ridge area of northeastern BC has developed a proposal to transport and process up to 1,982,000 cubic metres (70 MMscfd) of sour gas. The proposed Redwillow Pipeline includes approximately 150 km of 12 inch pipeline southwest of Tumbler Ridge, BC and connects to the existing SemCAMS operated pipeline near Grande Prairie, Alberta. The Northern Pipeline System Expansion Project (NPSE) connects to the proposed Redwillow pipeline and involves adding one pipeline loop to the existing Northwest Wapiti pipeline, adding compression at one location and modifications of an existing compressor station. The gas will be processed at the SemCAMS operated Kaybob South #3 Gas Plant (K3) near Fox Creek, Alberta.

Community Open House

SemCAMS started their public consultation program on both projects in 2007 and had community consultation events in the area during September and October 2007. SemCAMS will be hosting Community Open Houses on March 16 & 17, 2009 in Elmworth and Grande Prairie to share further details on the Redwillow Project and the NPSE Project. Representatives from SemCAMS will be on hand to discuss construction, procurement, and updates on regulatory and environmental matters, as well as emergency response planning.

Project Contact Information

If you would like to reach SemCAMS for further information on the project, please feel free to call us or email us at:

Redwillow Pipeline Project: 1-800-967-6231 or redwillow@semcams.com

Northern Pipeline System Expansion: 1-866-207-0134 or northernexpansion@semcams.com

You can also visit www.semcams.com for more information.

REDWILLOW PIPELINE & NORTHERN PIPELINE SYSTEM EXPANSION PROJECT MAP

