



## TOUR OF THE WASTE HEAT RECOVERY PLANT AT SAVONA

WEDNESDAY JUNE 9<sup>TH</sup>



In conjunction with the Pacwest Conference being held at Sun Peaks, Chinook Engineering have kindly offered a limited number of delegates (10) attending PACWEST 2010 a site tour of the operating facilities at Savona (45 minutes from downtown Kamloops).

The Energy Recovery Generation facilities at Spectra Energy's Savona and 150 Mile House compressor stations have demonstrated a very practical way to showcase environmental stewardship and capitalize on existing assets. These two facilities generate enough electricity to power 7,000 homes and offset over 25,000 tons of CO<sub>2</sub> annually.

These projects have shown that waste heat recovery can be economic on small scales as well as large when undertaken with long term power purchase agreements and appropriate financing. Managing the regulatory, environmental, technological and business aspects of heat recovery power generation projects can sometimes be outside of the core expertise of compressor station and pipeline owner-operators. Partnerships with third party independent power producers provide a means to share operating costs and provide a waste heat fee revenue stream. Such partnerships also bring the necessary expertise to the table to ensure project success.

\* \* \* \* \*

Delegates (maximum 10) wishing to take part on this tour should complete the appropriate section on the PACWEST Registration Form. Transportation will be provided to and from the Plant departing Sun Peaks at noon and returning to Sun Peaks at approximately 5:30pm.

\* \* \* \* \*