

ENERFLEX
The Single Source



CABIN GAS PLANT PROCESSING FACILITY, HORN RIVER, CANADA

Enerflex provides process modules for the largest ever processing facility in the region

PROJECT OVERVIEW AND CHALLENGES

This major dry gas processing facility will have close to 1 bcf/d of raw gas inlet capacity, with two project phases each having two processing trains. Each train is designed for a circulation rate of 2,200 US gallons per minute.

UNIT LOCATION

Northeast British Columbia, Canada

ENERFLEX SOLUTION

Enerflex engineered, designed, and manufactured the facility's amine trains, dehydrators, and compression equipment. This processing facility is the largest in the region's history, including over 17,000 hp of compression, manufactured from the Calgary, Alberta facility. The Company supplied the modularized amine units for H₂S and CO₂ removal. Execution of the project included 58,000 engineering hours, 350,000 shop hours and 600 trailer loads, including approximately 70 assembled process modules

Enerflex secured the contract through its proven ability to meet the needs of large, discerning customers with high technical specifications and safety standards, to execute work to a high level of engineering and manufacturing integrity, as well as to support all processes through thorough documentation and reporting.

CONTACT DETAILS

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