CHRISTINA LAKE PROJECT



Surerus Murphy Joint Venture is constructing 15.2 km of above-ground gathering lines at Cenovus Energy's Christina Lake facility in Northern Alberta. This project began in August 2022 with completion in June 2023. At its peak, it employed approximately 75 workers.

The project consists of Steam Distribution (4.7 km of 36"), Production Gathering (4.1km of 30"), Casing Gas (4.0km of 20"), and Fuel Gas (2.4 km of 6") supply lines necessary for the Steam Assisted Gravity Drainage (SAGD) operation of the new and future production well pads.

This project showcases our weld procedures with a suite of tailored procedures using RMD and FCAW welding methods with M300C mechanized units, demonstrating our willingness to invest time and resources into the project at an early stage. In addition, the use of subject matter experts for semi-automatic welding of large-diameter field joints set us apart.

PROJECT OVERVIEW:

- Client: Cenovus
- · Location: near Fort McMurray, AB
- Pipeline length: 15.2 kms above ground
- Pipe diameter: 4.7 km of 36"; 4.1 km of 30"; 4.0 km of 20"; 2.4 km of 6"
- Regulator: various provincial & federal agencies

COMMUNITY BENEFITS & IMPROVEMENTS:

• Prioritizing employment within a 200 km radius

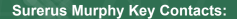
PROJECT TIMELINE:

Summer 2022:	Mobilization
Winter 2022:	Complete Section 1
Spring 2023:	Complete Section 2
Summer 2023:	Cleanup and final completion

ON-SITE LEADERSHIP:

Operations Director:	Mark Atchison
Senior Construction Manager:	Blaire McNeil
Project Manager:	John Urquhart
Safety Manager:	Frank Garrett
Superintendent:	Dwayne Hartwell
Quality Manager:	Kevin MacDonald
Indigenous Relations:	Fabian Warner





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