



Canada's Surerus Murphy Joint Venture and America's WHC – A Surerus Murphy Company

We are creating a center of North American excellence in energy infrastructure construction. Both organizations have a proven track record of building world-class energy infrastructure that solves unique and complex construction challenges – from pipelines to facilities to renewable energy.

Our promise is to build with an unwavering focus on safety and from that follows quality and assured delivery. We use innovation and technology wisely, offering unique and trusted solutions to complex design requirements. And we work collaboratively and with respect for all. It is our commitment to transparency, open discussion and delivering a final product that meets our client's design specifications and through our engagement efforts, provides value to the local communities in which we work.

We build the energy infrastructure (pipelines and facilities) that transports traditional energy and make it possible to be further upgraded/refined and then delivered to market or the end user.

Across North America, we are also pioneering construction of energy infrastructure for the renewable energy market. We build utility-scale solar farms, battery storage units, transmission facilities, carbon capture and hydrogen energy infrastructure.

Surerus Murphy and WHC are both rooted in strong values that underscore the importance of building with integrity and being transparent with clients and key stakeholders, maintaining a solution-focused approach to design challenges to ensure best value is delivered every time, using technology and innovation wisely to provide safe, efficient solutions, and treating all stakeholders with respect and kindness.

Whatever the challenge, we deliver world-class, quality construction, safely.



We build infrastructure that ensures North America's traditional and renewable energy supply moves safely through the processing and distribution network from production to market.

Pipeline Construction

- Large- and small-diameter pipeline construction
- Relocations

Facilities' Construction

- Compressor Stations
- Metering Stations
- Tie-in Stations
- Pump Stations
- Slug Catchers
- Gas Processing & Treatment

Renewable Infrastructure & Power

- Carbon Capture Pipelines & Facilities
- Hydrogen Energy Pipelines & Facilities
- Utility-Scale Solar Installations
- Solar Substations – switchyards and transmission lines
- Renewable Natural Gas Infrastructure
- Battery Storage

Integrity & Maintenance

- Facility & Pipeline Abandonments
- In-line inspection modifications
- Integrity digs/anomaly investigations
- Pipeline repairs & replacements
- Line lowering & re-coats
- Hydro-testing, cleaning & drying
- Smart pig runs, magnetic flux leakage, caliper pig runs & geophone inspections
- Hydro-evacuations
- Right-of-way maintenance

Our Values Guide How We Work.





**SURERUS
MURPHY**
A JOINT VENTURE COMPANY

