



# ABOUT ALLTECK

Allteck is a leader in the industry with extensive experience in transmission, distribution, substations, underground cable, energized services, emergency restoration, and engineering, procurement, and construction (EPC). We have provided highly specialized services to our clients in industries including utility providers, oil and gas, mining operations, and solar and wind power generation.

# **CORE SERVICES**



#### **// ELECTRIFICATION**

Electrification projects include, but not be limited to building electric compressor stations for natural gas, replacing the diesel engines in the mining sector, upgrading the process heating in the forest products sector, installing electric charging infrastructure, and removing the reliance on diesel generation from isolated and remote communities.



# **//** DISTRIBUTION

Construction, engineering design, upgrading, operation, and maintenance services for overhead and underground distribution networks in a wide variety of terrain and in both urban and remote locations.



#### // ENERGIZED SERVICES

Specialize in live-line work methods for Distribution, Transmission and Substations projects. Our techniques include insulated Hot Sticks, Rubber Gloves, Robotic Arm, and Barehand.



### **// EMERGENCY RESTORATION**

Prompt restoration services when power infrastructure is damaged due to unforeseen events or natural disasters.



# ★ // TRANSMISSION

Construction, engineering design, upgrading, operation, and maintenance services for transmission lines ranging from 69kV single wood pole systems to 500kV lattice steel tower bundled conductor circuits.



# **//** UNDERGROUND CABLE

Installation, operation, and maintenance services for underground and submarine power cable systems at voltages up to and including 500kV.



# **III** SUBSTATIONS

Construction, operation, and maintenance services for substations including the installation and testing of ground grid, structural elements, bus work, power transformers, circuit breakers, CTs and PTs, voltage regulation, reactors, capacitors, control buildings, and all cabling and trenching.



#### // ENGINEERING, PROCUREMENT & CONSTRUCTION

Allteck is redefining the turnkey process by bringing full engineering, procurement and construction (EPC) services, specialized skills and unmatched resources to the project process.

# INDIGENOUS ADVANCEMENT

We aspire to become the industry leader for Indigenous inclusion by developing strong partnerships that provide economic prosperity, social well-being, and respect for the people and land where we work. Our efforts and success in First Nation engagement has recently elevated our PAR (Progressive Aboriginal Relations) status to Silver Level.

# **ENVIRONMENTAL MANAGEMENT POLICY**

Allteck is committed to managing its business in an environmentally sensitive manner and to including sustainability initiatives within the corporate infrastructure and in field construction.

#### **SECTORS**

#### **// UTILITIES**

Allteck provides services through a variety of contractual arrangements from individual project developments, to strategic alliances and program management.

### // OIL & GAS

Oil and gas processes require large amounts of electricity, increasing the demand and load placed on existing electrical infrastructure which can often require new infrastructure be built and designed.

# // MINING & MINERALS

With many developments in remote locations, supplying energy to facilities in some of the most rugged and sensitive environments can present a challenge.

# // RENEWABLE ENERGY

From wind and solar to hydroelectric projects, Allteck helps connect these renewable energy sources to main power grids.







