

AMPJACK® PROJECT PROFILE



Client name: Hydro-Québec

Location: Montreal to Levis, Quebec

Project name: 735kV Thermal Upgrade
[Boucherville -Levis/Nicolet/Hertel]

Scope of work: 50 Energized Tower Lifts®

Role: Engineering / Material Procurement /
Construction

Time frame: March 2022 – September
2023



Project Details

Ampjack Industries Ltd. executed 50 energized towers lifts on Hydro Quebec's 735kV transmission system. A series of 5-ft. and 10-ft. tower lifts were carried out on 4 unique tower types. Ampjack supplied detailed design, the AMPJACK® Lift System, material procurement and installation of new mid-body tower extensions for the project as part of our complete EPC service offering. This project is a key milestone for our Company, as it was the 1st energized 735kV project completed using the AMPJACK® Tower Lift system.

AMPJACK® PROJECT PROFILE



Hydro Quebec Contact:

Guillaume Carrier – Project Manager
carrier.guillaume@hydroquebec.com

Ampjack Industries Ltd. Contact:

Chris Thomas – Project Manager
cthomas@ampjack.ca