



Ampjack Corrosion Services Profile

Overview

In 2018, Ampjack Industries Ltd. opened a Corrosion Division office to oversee the inspection and preventative maintenance for corrosion programs for the electrical utility industry throughout North America.

Background

The Ampjack Corrosion Division is represented by Darren Wiebe and Viktor Lukashenko, who have 20+ years of experience in the electrical utility industry. Both Darren and Viktor have extensive experience developing and managing a portfolio of corrosion remediation programs in excess of \$50 million. By bringing this expertise in-house, Ampjack is now able to consult and assist utility partners in the development of their corrosion programs. Ampjack has a range of turnkey solutions available for utility partners to life extend and remediate aging transmission line infrastructure.

Qualifications

The Ampjack Corrosion Division possesses a "Permission to Consult" and various other certifications, including:

- Professional Engineers (P.Eng. & P.E.);
- Project Management Professionals (PMP);
- NACE Cathodic Protection technologists, technicians and inspectors (NACE CP1, CP2, CP3);
- NACE Coating Inspection technicians and inspectors (NACE CIP1, CIP2);

... thus providing extensive expertise in design, inspection, installation and QA/QC services.



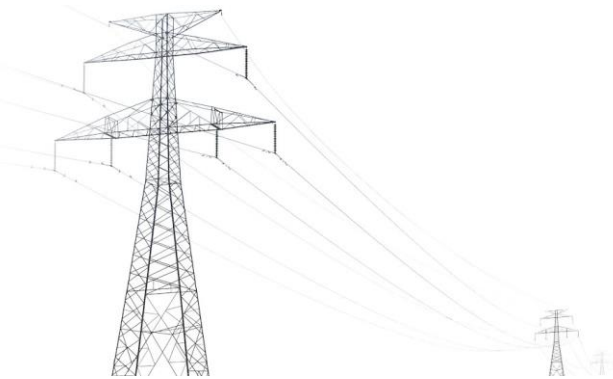


Experience

Ampjack's Team holds a unique set of experiences in the field of electrical transmission corrosion design, inspection, protection and remediation. Over the years, we have acquired extensive knowledge and experience by administering and working on the following programs:

- Corten (Weathering Steel) Remediation Program (PPL 2019-Present)
- Sacrificial Anode Cathodic Protection System Installations (BC Hydro 2018-Present)
- Lattice Towers and Galvanized Poles Corrosion Study (BC Hydro 2019)
- Lattice Towers Foundation Remediation (Southern California Edison 2018-Present)
- Lattice Tower Foundation Remediation & Reinforcement (National Grid 2018-2019)
- Lattice Towers Below Ground Condition Assessment (Southern California Edison 2017-Present)
- Corten (Weathering Steel) Poles Below Ground Remediation (SaskPower 2012-2018)
- Transmission Lattice Towers Remediation (SaskPower 2012-2018)

Contact us to discuss how Ampjack can assist with your corrosion programs



Darren Wiebe, P.Eng, PMP
NACE Corrosion Technologist
Manager, Corrosion Services
Mobile: (306) 537-8845
dwiebe@ampjack.ca
www.ampjack.ca

Ampjack Utility Partners

