

AMPJACK® PROJECT PROFILE



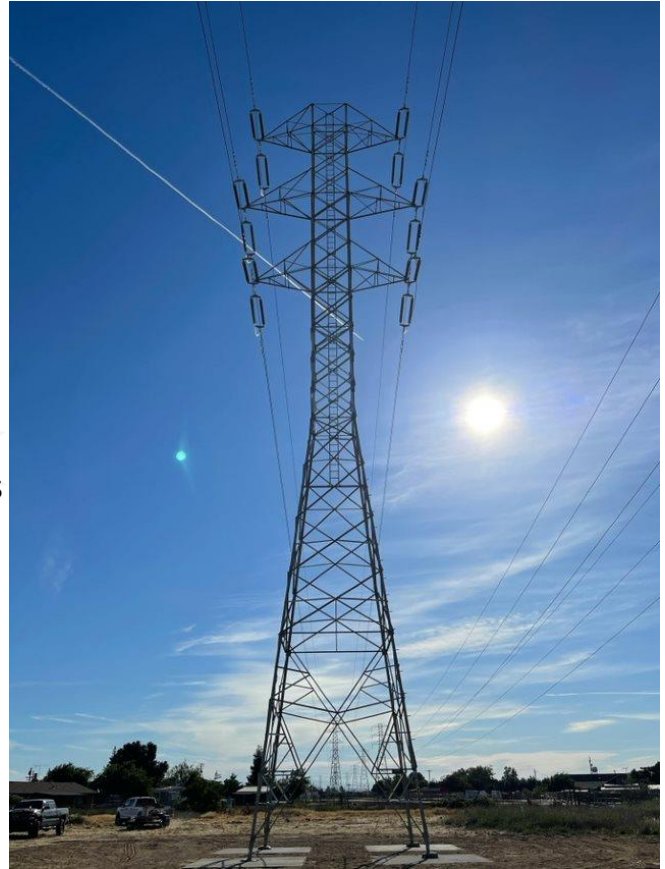
Client name: San Francisco Public Utilities Commission

Location: Modesto, CA

Project name: Transmission Line Remediation Project

Role: Prime / Engineering design / Material Procurement / AMPJACK® System tower raises

Time frame: 2020 ongoing



Project Details

Ampjack has ongoing involvement with San Francisco Public Utilities Commission - Hetch Hetchy Water & Power 115kV Transmission Lines No.3&4 NERC Clearance Mitigation Project, located in the congested urban right-of way in the City of Modesto and surrounding counties.

The project scope of work has included engineering, tower auditing, detailed design, tower retrofit and reinforcement, and AMPJACK® tower raising and foundation upgrades for various 115kV double circuit transmission lines upgrade projects in support of SFPUC NERC Clearance Mitigation Program and has had ongoing involvement since 2020.

AMPJACK® PROJECT PROFILE



Project scope includes detailed transmission line design, structural and civil design, condition assessment, material procurement, construction methodology development, and construction execution.

Ampjack performs numerous construction activities in regions that have stringent access and environmental requirements such as agricultural, forest, biological and cultural resource concerns. SFPUC projects have included tower lifts, upgrades and repairs on various types of right-of-ways including;

- San Francisco Public Utility Commission (SFPUC)
- Modesto, CA
- Fremont, CA



AMPJACK® PROJECT PROFILE



SFPUC contact: Marc Rundle

Email: mrundle@sfgwater.org

Ampjack America contact:

Chris Stasiuk: cstasiuk@ampjack.ca