

CAPABILITY STATEMENT

VIP Powerline Corp, headquartered in California, operates as a fully U.S.-based company with dedicated crews serving the San Francisco Bay Area. Drawing from over three decades of combined experience in contracting across Canada and the United States, we specialize in high-voltage distribution and transmission electrical contracting. Our highly skilled crews undergo intensive training to guarantee the secure and dependable delivery of both energized and de-energized distribution overhead, underground, and transmission services.

- ISNetworld (400-311219) Grade A
- Zero-Incident Rate
- Gold Shovel Standard Certified
- IBEW 1245 Signatory Employer



Founded in 2020, VIP Powerline Corp is a California-based subsidiary of VIP Powerline Ltd, bringing 30+ years of proven Canadian contracting expertise to the United States.

HOW VIP STANDS OUT FROM THE REST

- Over 30 years of industry leadership in line construction.
- Reputation for excellence and commitment to quality, safety, and integrity.
- Extensive use of technology and reporting for enhanced operations.
- Exemplary safety track record reflecting our dedication to safety.
- Emergency response services available 24/7 nationwide in the United States.

EXPERIENCE

City and County of San Francisco Public Utilities Commission | Ongoing since Dec 2022

Overhead and underground high-voltage distribution powerline construction and maintenance, streetlight upgrades and replacements, as well as emergency response. Performing services under a five-year contract for \$17,500,000 ending in November 2027.

City of Palo Alto | Ongoing since Apr 2023

Overhead and underground high-voltage distribution powerline construction and maintenance, as well as emergency response. Performing services under a five-year contract for \$36,000,000 ending Apr 2028.

BETA Engineering | Ongoing since Jan 2023

Contracted to conduct vital verification checks and energization for a newly constructed 230 kV gas insulated substation. VIP also executed the construction of various high voltage circuits, including cable terminations and underground junctions.

LICENSES AND REGISTRATIONS

- Contractor Licenses (CA):
 - C10 - Electrical (License #1078161)
 - C-61/D-31 - Pole Installation & Maintenance
 - A - General Engineering (License #1078161)
- SB(Micro) Certified
- Dun & Bradstreet #128013636
- NAICS 221122

