



PRIDE
Resource Partners

Statement of Qualifications Utility Inspection Capabilities

INSPECTIONS OVERVIEW

Pride's inspectors and engineers have comprehensive experience inspecting electric transmission, distribution, and substation assets as well as new construction, relocations, reconductoring, and circuit upgrades. Pride uses the latest industry codes and standards, client specifications, utility commission directives, and program requirements to ensure our inspections exceed client expectations. Pride's inspection experience includes:



Transmission, distribution, and substation inspection support since 2019, performed by teams of up to 38 QEWs and SMEs



Over 850,000 electric infrastructure assets inspected across all scopes of work since 2019



Inspection of transmission and distribution infrastructure with voltage classes from 4kV to 500kV overhead and up to 230kV underground



Over 1 million safe work hours since 2017, and an ISNetworld "A" rating or equivalent across all utility partners



Dedicated in-house training team of 10 Journeyman Linemen and QEWs



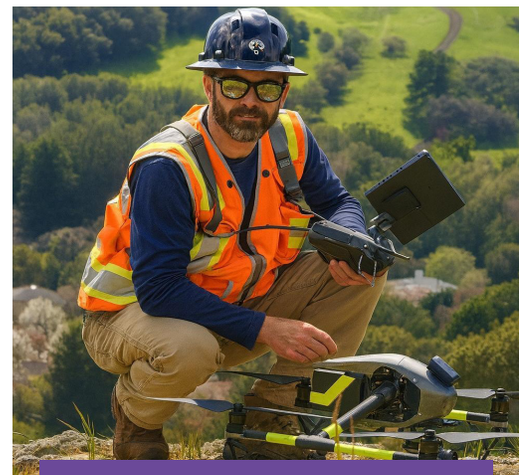
Over 100 years of combined experience in helicopter power line inspection and construction for transmission and distribution, both domestically and internationally

Pride brings the right knowledge, capabilities, and performance with a proven track record of successfully executing electric utility infrastructure projects. Our expert team can help support your next major project with project management, project controls, construction management, safety management, and quality management services.

PRIMARY SUITE OF SERVICES

Our team has significant experience across the full spectrum of utility inspection and program management best practices, specializing in wildfire risk mitigation:

- Helicopter- and drone-based transmission inspections up to 500kV
- Helicopter-, drone-, and ground-based distribution and subtransmission inspection across all voltage classes
 - Detailed inspections, QA/QC
 - Non-union or union (IBEW Local 47 and 1245)
- BVLOS drone-based inspection for PSPS
- Infrared (IR) inspections for substation, transmission, and distribution
- Utility corridor survey and mapping for design and vegetation management
- LiDAR and imagery collection, processing, and QA/QC
- PLS-CADD feature coding, analysis, and design
- Pole and tower loading analysis
- Joint-use planning and design
- Cell tower reality capture and structural assessment





PG&E Drone Data Analysis and Evaluation Program

- Since 2021, Pride has provided Subject Matter Experts (SMEs), including Qualified Electrical Workers (QEWs) and engineers, to the Centralized Inspection Review Team to perform quality control, to evaluate T&D and substation inspection reports, and to assign and make recommendations on repair priorities.
- From 2019 to 2022 Pride provided teams of up to 17 QEWs and engineers to perform desktop assessments of images, derived from drones and helicopters, of transmission systems and substations as part of PG&E’s Aerial Inspection Review (AIR+) Transmission team. These QEWs and engineers also supported the AIR+ Distribution and Substation scope from 2022 to 2024.
- From 2022 to 2024 Pride developed inspection criteria and process standards and performed beta testing for the AIR+ Distribution program.
- We also provided support for the SI quality team from 2020 to 2022.

SoCal Edison HFRA Asset and Circuit Inspection Program

- From 2019 to 2020, Pride supported the asset and circuit inspection team with qualified electrical professionals providing assessments of transmission and distribution systems from photographic images that include structures, hardware, components, foundations, coatings, and associated failure modes.
- In 2022, Pride completed the V360 Inspection pilot program with over 99% accuracy rate.



SDG&E Drone Investigation, Assessment and Repair (DIAR) Program

- From 2020 to 2023, Pride provided ongoing support services to the DIAR program’s drone inspection teams. Our services included SAP report management, community outreach, document control, scheduling, and project controls.

Pride is a **triple-bottom-line company** whose corporate culture values diversity and inclusion, environmental sustainability, and community stewardship. Our high-quality, dedicated, skilled professionals, project leaders, and subject matter experts have a proven track record of delivering quality services that exceed performance expectations.

LICENSES + CERTIFICATIONS

- Contractor License Class A and B 1068236 (California CSLB)
- DUNS 080029760
- SAM CAGE Code 7JVH3
- ISNetworld 400-257963
- California LLC 201527910362
- CPUC Diverse Business 15060378 (LGBT)
- NGLCC LGBTBE 11952 (National Gay and Lesbian Chamber of Commerce)
- Small business: meets Federal size standards for NAICS codes under which we perform services and can self-certify



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