



Statement of Qualifications

Summary of Utility Inspection Capabilities

OVERVIEW

Pride's engineers, inspectors, and staff have experience working with electric utilities on a variety of inspection projects, ranging from 4kV to 500kV overhead, underground up to 230kV, and substations. Our projects include new construction, relocations, reconductoring, upgrades, maintenance replacements, and analysis-only projects. Pride uses the latest industry codes and standards as well as client specifications, programs, and requirements to ensure our inspections meet or exceed our clients' expectations. Pride's team has:

- An extensive and well-rounded background in distribution and transmission
- Over 200 years of combined experience in transmission and distribution maintenance and new construction
- Over 100 years of combined experience in helicopter power line inspection and construction—transmission and distribution, domestic and international
- Extensive comprehensive experience with infrared (IR), Corona (UV) inspections on voltages from 36kV up to 500kV

Our management team brings extensive project and construction management experience with a proven track record of successfully executing electric utility infrastructure projects. Pride can help support your next project by aiding with project management, project coordination, project controls, scheduling, document control, construction management, land management, safety management, and quality management.

SERVICES

Project Management

Our team has significant experience with the full spectrum of utility project and construction management best practices:

- Project reporting and dashboards
- Records management
- PMIS system development/administration
- Scheduling (P6 and MS Project)
- Contract management
- ROW acquisition and management
- QA/QC plan administration and inspections
- Field safety observations

Associated Services

Working with our partners, Pride provides:

- Electrical inspections with IBEW Local 47 and 1245 labor
- Surveying and mapping, IUOE Local 12
- Surveying and mapping, non-union
- Infrared (IR) inspections
- Data capture (UAV and Lidar mapping) and analysis
- Ground penetrating radar and utility mapping (2D and 3D)
- Geotechnical field services and design
- Utility network services (including telecom)

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 exceeding performance expectations.

The following are utility inspection projects on which Pride has previously worked or is currently working.



PG&E: TRANSMISSION DRONE DATA ANALYSIS AND EVALUATION PROGRAM

- Since 2019, Pride has provided Subject Matter Experts (SMEs), including Qualified Electrical Workers (QEWs) and engineers, to the CIRT team to evaluate inspection reports and to assign and make recommendations on priorities for repairs.
- From 2019 to 2021 Pride provided a team of up to 27 QEWs and engineers to perform assessments of transmission systems from photographic images that include structures, hardware, components, foundations, coatings, and associated failure modes. We also provided support for the SI quality teams in 2021 and 2022 as well as the CIRT Distribution and AIR+ Substation teams.
- Pride currently works with the AIR+ Distribution and CIRT Transmission and Distribution teams for the 2023 programs.

SOCAL EDISON: ASSET AND CIRCUIT INSPECTION PROGRAM

- Pride previously 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.
- Pride participated in the 360 Inspection pilot program, which included approximately 1400 structures.



SDG&E: DRONE INVESTIGATION, ASSESSMENT AND REPAIR (DIAR) PROGRAM

- Part of SDG&E's Wildfire Mitigation Plan, DIAR involves inspecting and evaluating primarily overhead distribution power lines in high-fire-threat areas. Pride provided ongoing support services to the program through a prime contractor. Our services included SAP report management, community outreach, document control, scheduling, and project controls.

LICENSES + CERTIFICATIONS

- CPUC LGBT Diverse Business Enterprise 15060378
- SB/SB-PW 2005098 (California DGS)
- NGLCC LGBTBE 11952 (National Gay and Lesbian Chamber of Commerce)
- Contractor License Class A and B 1068236 (California CSLB)
- California LLC 201527910362
- SLBE 14PR1377 (City of San Diego)
- DUNS 080029760
- SAM CAGE Code 7JVH3
- ISNetworld 400-257963 ("A" rating)