

CAPABILITY STATEMENT

Core Competencies

Company:

The owner possesses 30+ years of individual experience in the stand-by / prime electrical generator industry with CATERPILLAR and CUMMINS. Our Team provides meaningful resolutions to your system needs. Whether it's a single unit home installed, a water district digester system or a multi-unit large engine Data Center parallel power plant. EPS has the capability to ensure the best information and materials are provided ensuring maximum uptime.

We comply with the latest published standards and rules of conduct, including but not limited to NFPA, OSHA, OSHPOD, IEEE, Local/State/Federal requirements, Engineer Specifications and Collective Bargaining.

- Confidentially is expected and assured.
- Site access Background investigation may be administered.
- Latest COVID compliance and vaccinations.

We Provide:

Electrical Generator Maintenance and Repair: Generator Upgrades and Retrofitting: Modernization of older systems: Integration of advanced controls and monitoring systems

Expertise in servicing generators, mechanical systems and switching devices of various sizes and brands.

Routine and specialized maintenance to extend equipment service life.

Generator Site Commissioning with Comprehensive testing and commissioning services.

Load Bank Testing (Standard NFPA110 Resistive)

Standard compliance Test documentation and reporting to include Forensic analysis.

24/7 emergency service for generator systems faults.

Robust and flexible Service agreements.

Modernization of older generator systems to enhance energy efficiency and reliability.

Oil analysis available to assist with managing your equipment repair cycles.

Customer Commitment:

- Reviewed existing and developed a new robust Generator Maintenance program for Stanford University resulting in the successful adoption of operational best practices.
- MOP development and subsequent publishing in Cummins Inc Warranty for the Installation, removal, and maintenance of K19 "Light Rail Passenger Train Engines.
- Trained and Qualified 100 plus Service Technician putting into practice NFPA70E / LOTO / Safety apparel.
- Contributed to the development of an Annual "High Ambient" Stand-by Testing and Compliance for a major Las Vegas Casino post court proceeding agreements.
- PM documents submitted by other servicing organizations may be the development of EPS.

Certifications and Qualifications:

- Caterpillar / Cummins Power Systems qualified in Power Gen/Rail/Commercial Marine
- 120VAC/480VAC/4160VAC qualified.
- Annual electrical meters/thermal imagers/pressure testing equipment calibration.
- NFPA70E Electrical Safety Instructor Qualified
- Verified contributions in most Las Vegas Casino Plant Installation, commissioning, and maintenance.
- Verified contributions in many Data Center and high-profile end-users in Northern CA
- Above ground diesel Fuel tank pressurization/leak detection and fuel cleaning qualified.

Differentiation:

EPS brings an unbiased consultative perspective to your maintenance needs where your equipment size doesn't matter. We're able to review existing service agreements, monitor perplexing service events, assist with developing end-user training, review, and validate existing service records, work adjacent with other service providers, in addition to providing independent fluid analyses. EPS is capable of transporting equipment and materials in addition to providing industrial cleaning services. No task too small!

DUNS Number: 08-093-1644

• NAICS Code: 811310

Veteran / Minority Owned

EPS personnel have a high degree of integrity, and we take pride in providing quality assessments to enable successful equipment management.

By presenting this capability statement, we affirm our commitment to providing quality personnel and excellent equipment services. We look forward to the opportunity to collaborate and contribute to your continued enterprise successes.

Respectfully

Walter Holt

GM/Owner Operator

Walter Holt

EPS Consolidated LLC / Element Power Sports LLC

References and source data available upon writen request: