

The logo consists of the letters 'SM' in a white, serif font, centered within a white square border on a dark blue background.

STEPHEN R. MCCURDY

stephen@stephenrmccurdy.com / 1-907-942-0755

CAREER ACHIEVEMENTS

Senior Utilities and Power Generation Executive with over 20 years of experience leading large-scale power generation, electrical distribution, utilities infrastructure, and mission-critical energy operations supporting U.S. Government, Department of Defense (DoD), embassy, healthcare, and international operations. Proven expertise managing multi-megawatt diesel power plants, high-voltage electrical systems, SCADA operations, preventive maintenance programs, and infrastructure reliability initiatives in austere and high-risk environments.

Demonstrated success directing power generation and utility operations across military installations, remote operational bases, healthcare facilities, and international infrastructure projects while ensuring continuous electrical service, operational stability, and mission readiness. Recognized for optimizing system performance, minimizing operational downtime, and improving infrastructure reliability through strategic maintenance planning and operational leadership.

Successfully managed and supervised multinational engineering, maintenance, and technical teams responsible for generator fleet operations, electrical distribution systems, quality assurance programs, and infrastructure support services. Delivered measurable improvements in operational efficiency, workforce performance, regulatory compliance, and safety standards across multiple international locations.

Led preventive and reliability-centered maintenance initiatives for large fleets of diesel generators, transformers, substations, switchgear, and medium-voltage electrical systems, resulting in improved equipment lifecycle performance, reduced system failures, and enhanced operational continuity.

Implemented advanced SCADA monitoring systems, outage coordination procedures, switching operations, and power distribution strategies that strengthened grid reliability, improved operational response capabilities, and enhanced overall electrical infrastructure performance.

Directed quality assurance, compliance, and operational improvement programs aligned with OSHA, NFPA 70E, NEC, NAVFAC, MEDCOM, and Joint Commission standards. Developed inspection procedures, corrective action plans, safety programs, and operational protocols that improved regulatory compliance, reduced operational risk, and strengthened quality performance.

Managed large-scale generator installation, commissioning, deployment, and infrastructure expansion projects supporting military operations, government facilities, data centers, and healthcare environments. Consistently delivered projects on schedule while maintaining high standards for safety, technical performance, and operational execution.

Recognized for strategic leadership, operational planning, cross-functional coordination, and technical

problem-solving in complex and high-pressure environments. Proven ability to drive operational excellence, improve infrastructure reliability, optimize utility operations, and sustain mission-critical power systems across global operations.

Sincerely,
STEPHEN R.