



STEPHEN R. MCCURDY

Senior Utilities & Power Generation Executive

Stephen R. McCurdy is a results-driven Senior Utilities and Power Generation Executive with 20+ years of progressive leadership experience overseeing large-scale power generation, electrical distribution, utilities infrastructure, and mission-critical energy operations across global government, military, and industrial environments. Recognized for delivering operational excellence in high-risk and remote locations, he has successfully led complex power infrastructure initiatives supporting the U.S. Department of Defense (DoD), U.S. Embassies, military installations, healthcare facilities, and international operations.

With deep expertise in multi-megawatt diesel power plants, high-voltage electrical systems, SCADA and PLC operations, preventive maintenance programs, QA/QC compliance, and utility infrastructure management, Stephen has consistently optimized system reliability, minimized downtime, strengthened operational performance, and improved infrastructure sustainability. His ability to lead high-performing multinational teams while maintaining strict safety and regulatory compliance has positioned him as a trusted leader in power generation and critical infrastructure operations.

Throughout his distinguished career, Stephen has directed power generation facilities, electrical distribution networks, logistics operations, and engineering support services across Iraq, Afghanistan, Kuwait, Jordan, South Korea, Cuba, the UAE, the Marshall Islands, and the United States. He has successfully managed generator fleets, supervised high-voltage maintenance programs, implemented reliability-centered maintenance strategies, and executed operational improvements that enhanced energy efficiency, equipment performance, and mission readiness.

Stephen's executive leadership portfolio includes senior-level roles with globally recognized organizations including KBR, Fluor, DynCorp International, PAE, Vectrus Systems, NAVFAC Southwest, Curtis Power Solutions, American Systems Group, and Cascade Contracting & Services. His proven track record includes leading MW-scale power operations, improving quality assurance systems, managing large technical teams, coordinating infrastructure projects, and driving operational continuity in austere and mission-critical environments. A strategic and solutions-oriented leader, Stephen combines technical expertise with strong operational leadership, problem-solving capabilities, and cross-functional collaboration to deliver measurable results. He is highly respected for his ability to improve operational efficiency, enforce safety and compliance standards, streamline maintenance operations, and lead complex infrastructure programs under demanding conditions.

Core Areas of Expertise include Power Generation Operations, Electrical Distribution Systems, Utilities Infrastructure Management, High-Voltage Systems, Generator Fleet Management, SCADA & PLC Troubleshooting, Preventive & Reliability-Centered Maintenance, QA/QC Management, Operational Leadership, Infrastructure Maintenance, Safety & Regulatory Compliance, Logistics Operations, Strategic Planning, Team Leadership, and Mission-Critical Energy Support.