



About Trimark Associates

Trimark delivers technology-based solutions for monitoring and controlling electric power facilities. We configure and install Advanced Metering Infrastructure (AMI) and solar photovoltaic (PV) SCADA systems. Our system currently monitor 6.5 GW of production in 170 utility-scale solar plants.

On GSA Advantage, Trimark offers five (5) different electric meters in fully configured enclosures. Our GSA Schedule also includes a complete SCADA package that includes dual servers, metering, telemetry, meteorological instrumentation and year of SaaS hosted T1-S Vantage dashboard access.



Core Competencies

- Complex electric metering systems design and implementation
• Secure data network communication via wired or wireless media
• System integration, configuration, and commissioning services
• Data acquisition systems (DAS) and Software as a Service (SaaS)
• SCADA systems for PV solar, battery storage, and microgrid control

Performance History

Edwards Air Force Base

Providing a SCADA system for 4 MW of PV power production in a subcontract to Onyx Renewable Partners. Monitoring and data reporting system design and installation for a mesh radio network to collect and transmit data from 378 homes and utility-scale PV site to Southern California Edison. \$500,000 contract value. (2017)

U.S. Navy MIDLANT Advanced Metering Infrastructure (AMI) Project

Designed, assembled, tested, and installed 1,500 AMI meters at main base and 1,300 sub-meters on Navy piers. Delivered 1,300 network panels with radios, switches, and secure systems. DAS supported 2,800 electric meters, 400 steam meters, and 500 water, sewer, and gas meters in 14 states. \$6.6 million contract value. (2015)

Department of Energy and Sandia Labs

Federally-funded smart grid demonstration project. Provided engineering and systems integration services to deliver synchronized meter and power production data for the Public Service Company of New Mexico utility-scale energy storage project.

Trimark Differentiators

- World's number one provider for PV monitoring at 170 utility-scale power plants
• Turnkey solutions for start-up design, commissioning, operations and maintenance
• Coordination of multiple energy resources to act as a single power producing unit
• Visibility and controls through mobile and desktop dashboard monitoring

03FAC Facilities Maintenance and Management

GSA Schedule Contract GS-21F-001HA

SINs

- 871-204 Metering Services
871-205 Energy Program Support Services
871-211 Energy Consulting Services
871-100 Ancillary Supplies and/or Services
- Axiom PV Monitoring
- Meter Cabinet Systems
- SCADA System

NAICS Codes

Small Business

- 541330 Engineering Services
541690 Other Scientific & Consulting Services

DUNS: 003023392

CAGE: 1VWE7

Certifications

- C-10 Electrical Contractor
UL 508A Listed Fabrication Shop

Contact Information

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