Unique Entity ID (UEI): CNTCY1EVV9J7

**CAGE Code: 3FTM8** 

**Business Status:** Small Business.

SBE-Certified

**Certifications:** UL 508A & UL 698A, Licensed Electrical Contractor, Bonded & Insured, DOD Self Attest NIST Compliant, CMMC LEVEL II (Pending)



## **NAICS Codes:**

238210 - Electrical Contractors (Primary)

237130 - Power & Communication Line Construction

236220 - Commercial Building Construction

237990 — Heavy & Civil Engineering Construction

541330 - Engineering Services

336611 - Ship Building & Repair

335313/335314 - Switchgear & Industrial

Control Manufacturing









# **CAPABILITY STATEMENT**

### CORE COMPETENCIES

**Marine Electrical Services:** 24/7 emergency maintenance and full-scale electrical work for marine vessels (U.S. Navy, Coast Guard, commercial fleets) and shore-side facilities.

**Heavy Industrial Electrical:** Installation and maintenance of medium-voltage and heavy-duty electrical systems in industrial settings.

**Pier & Wharf Electrical:** Specialized electrical infrastructure for ports, piers, and wharves, including shore power and lighting.

**Power Transmission & Distribution:** Substations, transformers, distribution networks, and transmission lines.

**Water Treatment Electrical & Controls:** Electrical integration and control systems for water/wastewater treatment facilities.

**Custom Control Panels (UL 508A & 698A):** In-house design and manufacturing of industrial control panels and automation systems.

**Commercial & Industrial Electrical:** Comprehensive electrical contracting for new and existing commercial and industrial projects.

**Specialized Technology:** Certified electricians trained in thermal imaging and fiber optics for advanced diagnostics and infrastructure solutions.

### PAST PERFORMANCE

MD Electric Group has a proven track record in executing critical electrical projects for federal, military, municipal, and commercial clients. Notable projects include:

**Joint Base Lewis-McChord (JBLM) Barracks:** Electrical infrastructure installation.

**Army Corps of Engineers – Ballard Locks:** Custom control panels and bascule bridge

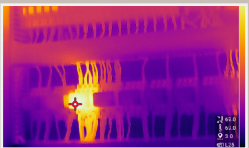
**Army Corps of Engineers – McNary Dam:** Power distribution and control system modernization.

**Puget Sound Naval Shipyard:** Multiple projects including, Installation of a new fire alarm system, feeder and panel upgrades, as well as renovation and TI projects.

**Bainbridge Medical Clinic:** Ground up new construction design-bid-build project (DBB)

**NOAA Vessel Oscar Elton Sette:** Engineered and installed a state-of-the-art PA system.





The MD Electric Group is a full-service electrical subcontractor specializing in turnkey electrical solutions for DOD, state and commercial projects. We facilitate everything from engineering and bidding, to on-site project management. With an in-house engineering team and a UL 508A-listed panel shop, we design and build custom control panels to the highest industry standards. Focused on efficiency, quality, and reliability, we simplify complex electrical challenges and get the job done right. We have extensive experience at JBLM, PSNS, and Bangor. Completing projects, including, substations, tenant improvements, and new construction. We are self-attested NIST 800-171 compliant, equipped to handle CUI, and actively working toward CMMC certification.





## JOINT BASE LEWIS-McCHORD JBLM BARRACKS

- Job# 5325
- · Sub-Contractor for Doyon Management Services
- \$5,347,482.92
- Start Date: Aug 2020 End Date: Nov 2020
- Lakewood, WA
- Electrical infrastructure installation.

## STONEY GATE / BALLARD LOCKS

- Job# 4266
- Sub-Contractor for Army Corp of Engineers
- \$2,000,000
- Start Date: Aug 2020 End Date: Nov 2020
- Ballard, WA
- Custom branch wiring, control panels and bascule bridge.

## VIRGINIA MASON MEDICAL CLINIC

- Job# 5164
- Sub-Contractor for Robertson & Olson
- \$1,556,426
- Start Date: Mar 2017 End Date: Aug 2018
- Bainbridge Island, WA
- Ground-Up Electrical & Systems Construction Medical Clinic

# NOAA VESSEL OSCAR ELTON SETTE

- Job# 1305M224C0029
- Sub-Contractor for EAD-OMAO
- \$263,710
- Start Date: Aug 2024 End Date: Nov 2024
- · Tacoma, WA
- Engineered and installed a state-of-the-art PA system.







672 East 11th Street,
Tacoma, WA 98421
(253) 383-9983
mainoffice@mdmarineelectric.com
www.MDmarineElectric.com
www.MDcommercialElectric.com

