



Bayview Electric LLC is a full service electrical contractor dedicated to improving the operational efficiency, productivity, and sustainability of our Federal, Industrial, and Commercial clients through the application of intelligent electrical installation and energy solutions. Our experienced team provides optimum performance and focus on each Federal Facilities immediate electrical needs. Bayview specializes in Design-Build Projects in which we create a comprehensive plan with a thorough site investigation. We pride ourselves in partnering and building the right team to ensure we deliver a 100% complete, safe, and on-time project.

AFFILIATIONS:



BAYVIEW ELECTRIC SERVICES

Design Engineering · Power · Lighting · Panel Fabrication · Energy Efficiency
 Low/High Voltage Distribution · Data Communication · Maintenance
 LED Retrofitting and Upgrades · Thermography · Renewable Energy
 Daylight Controls · Airfield Lighting and Control System
 Access Control Systems · Value Engineering

MANAGEMENT SERVICES

Safety
 Quality Control
 Scheduling
 A/E Design-Build
 Project Management/Administration
 Joint Scope Development
 Value Engineering

Primary NAICS Code: 238210 DUNS: 61-494-2725 Cage Code: 4JCS0

541330 Engineering Services
 221122 Electrical Power Distribution
 221114 Solar Electric Power Distribution
 221115 Wind Electric Power Distribution

221118 Other Electrical Power Generation
 237130 Power/Comm Line & Related Structures Cons
 238290 Other Building Equipment Contractors

Completed Federal Projects

B385 ATC Kitchen Lighting Upgrade and Renovation

Renovate and modernize the kitchen and restroom facilities for the NASWI Air Traffic Control Facility.

Prime: Rore Inc.

Whidbey Naval Air Station

Install MP5000 Barrier

Provide all labor and equipment necessary for a complete installation of the barrier system at the Main Gate. Provide power for Barrier from panel and replace panel. Field verify panel for capacity and voltage to install new circuits for Barrier. Provide and install 2 denial barrier controllers at gate. Provide and install new conduit from overhead to a position on pole facing building in a position sufficient to promote rapid deployment of the barriers.

Prime: Valdez Construction

Naval Radio Station Jim Creek

Checkpoint Barrier MP5000

Design and provide a functioning permanent MP-5000 Barrier in location where temporary barrier is. Connecting existing power infrastructure and communication cabling currently in place from the central power distribution center to existing barriers. Confined space requirements to access and pull new wire in Utility Corridor.

Prime: Valdez Construction

Naval Station Everett

B962 Officers Club Renovation

Design Build to upgrade Ballroom and Bar areas in the Officers Club to all new LED upgraded lighting and speaker systems.

Prime: Rore Inc.

Whidbey Naval Air Station

Potable Water Meter Project

Design, provide and install all electrical for installing (2) potable water meters. Remove existing meters and wiring and bring in new circuits.

Prime: Valdez

Whidbey Naval Air Station

Control Entry Gate Project

Upgrade Entry Control Points to protect base from Gate Runners, Improve Lighting, and Safety at the Bases Control Points. This included LED Upgrades to meet UFC Codes, installation of remote activators attached to the exterior or the guard shacks, Drop Arm Barrier controls inbound and outbound and LED and Solar Speed Limit Sign installation.

Prime: Valdez Construction

Whidbey Naval Air Station

ICS- SCADA System

Design and install a new SCADA system compliant with NAVFAC NW ICS Design Guide. Replace and Water Data Acquisition technology employed at Naval Air Station Whidbey. This included all Electrical, Fiber Optics, and trenching design and installation.

Prime: Rore Inc.

Whidbey Naval Air Station

Replace Potable Water Fluoridation System

Provide and install circuits, conduit, conductors and receptacles to fluoridation equipment requiring electric. Install all data and control wiring for fluoridation monitoring equipment. Demolish and reroute electrical as needed and assist with system start up and testing as required for equipment and components installed.

Prime: Valdez Construction

Whidbey Naval Air Station

S. Wharf Connections

Provide new breakers and provide and install rigid conduit out of panel back to trailer and to heat pumps. Provide and install conduit out of panel behind guard rail to J-Box to feed heat trace and heat pump.

Prime: Valdez Construction

Naval Station Everett

Small Arms Training Facility Upgrade

Design Build Project to upgrade, provide new and replace existing Lighting to LED and meet all applicable UFC codes. Design, provide and install all new LED Lighting outside on the range with new controls to be able to switch by target row. Provide and install new hearing system for the shooters and instructors. Changeover of electrical service provide new service and installation of new panel.

Prime: Valdez Construction

Whidbey Naval Air Station

B135 Security Lighting Upgrade

Provide and install an Exterior Lighting Security System with all new LED and Lighting Controls

Prime: Wolf Creek Federal Services

Whidbey Naval Air Station

B369 Warehouse B369 Warehouse Upgrade

Provide and install all new LED High Bay Fixtures with individual Lighting Controls to reduce energy. (139 Fixtures replaced).

Prime: Rore Inc.

Whidbey Naval Air Station

Exterior, Hangar and Flight Line LED Upgrade

Provide and replace all new LED Exterior Fixtures on (9) Buildings, the Flight line Fence and (4) hangars to meet Dark Sky Requirements and UFC Requirements of Foot Candle Measurements on the flight lines. (527 Fixtures replaced).

Prime: Wolf Creek Federal Services

Whidbey Naval Air Station

P-257 Hangar 11 Modification

Provide Design and construction services for Electrical, Telecommunications, and Fire Alarm & Detection to ensure deliver of a fully functional system.

Prime: Rore Inc.

Whidbey Naval Air Station