



CAPABILITY STATEMENT

ABOUT US

Allied Electric Limited Liability Company (LLC) is a full range general and electrical contracting service provider for commercial and government organizations. Our team with over 30 years of experience, can mobilize the right people, skills, and strategy to best serve our clients' needs. It is important to us with each project we perform to build a long-term relationship with our partners and our clients.

Allied Electric LLC is based out of Honolulu, HI since 2016, providing access to services across the islands in the state of Hawaii. As a leader in safety and performance, we utilize best safety practices, provide ongoing training, development, and support for our employees. We recognize the importance of employing experienced construction professionals to perform the best service.

Allied Electric LLC has built trust with our clients and have demonstrated our success of ensuring timely delivery of project outcomes and provide innovative flexible solutions for our clients.

NAICS Codes

238210 • Electrical Contractors and Other Wiring Installation Contractors

237130 • Power and Communication Line and Related Structures Construction

237310 • Highway, Street, and Bridge Construction

237990 • Other Heavy and Civil Engineering Construction

PSC Codes

Z2NZ – Repair or Alteration of Other Utilities

J061 • Maint/Repair/Rebuild of Equip.- Electric Wire and Power Distribution

S112 • Utilities – Electric

CORE CAPABILITIES ELECTRICAL SERVICES

- Lighting
- Power
- Controls
- High Voltage
- Medium Voltage
- Fire Alarm and Life Safety Systems
- Design Build
- Communications
- Electrical Supplies
- Maintenance, Repair, Emergency Services

BEST VALUES

RESPONSE TIME:

24 hours/4 hours Emergency

SERVICING IN:

Region 9 (Arizona, California, Nevada, Guam, Hawaii)

COMPANY CERTIFICATIONS

SBA- Woman Owned Small Business

C13 Electrical Contracting License

C63 High Voltage License

A General Engineering License

B General Construction License

ABC, Inc. Safety Management System GOLD STEP Certification

GOVERNMENT AGENCIES SERVED

US Navy, Army, and Marine Corps
City and County of Maui
Hawaii Department of Education
Hawaii Department of Transportation
University of Hawaii

PAST PERFORMANCE FEDERAL/MILITARY PROJECTS

US Department of Navy - KMCBH Subcontractor with Nova Group May 2021

Allied Electric LLC self-performed the demolition and installation of a new airfield lighting and navigational aids (NAVAID) system. The scope of the project included repairs and improvements to traffic control and taxiways. We installed a 15KV medium voltage feeder to the new airfield lighting control house. Splices were made in manholes as well as loadbreak and deadbreak elbows at new pad mount transformers and switches. The existing airfield lighting and NAVAID system remained operational at all time during construction. This project was completed on time and on budget.

US Army Corps of Engineers, Hawaii May 2021- May 2023

Allied Electric LLC is contracted to provide maintenance, repair, and emergency services for back up power units located on islands of Oahu, Kauai, and Hawaii. This is a simplified acquisition contract vehicle with 4 year option to renew. We provide comprehensive preventative maintenance and repair on Auxiliary Generator, Automatic Transfer Switch (ATS) and Uninterruptible Power Supply (UPS) units. Services are completed on a quarterly basis meeting all comprehensive manufacturer requirements.

USACE Ft. Shafer Flats – Subcontractor to Hensel Phelps July 2019

Allied Electric LLC was asked to perform a feasibility study to determine power availability for temporary construction offices to support an upcoming construction project. After the study it was determined there was adequate amount of power available to support this project. We planned, designed, and installed several electrical services to power the temporary construction offices. This project was completed on time and on budget.

US Department of Navy KMBCH – Subcontractor with Bethel Contracting Apr. 2019 - Apr. 2020

The scope of this project was a remodel of existing Bachelor's Enlisted Quarters (BEQ) including new room variable air volume (VAV) boxes with new VAV boxes/controls. Allied Electric LLC provided testing and balance of the VAV boxes, and setting the minimum and maximum air flows by adjusting the flow potentiometers on the VAV box control board. Additionally, the project shall interlock each room Telkonet Smart Thermostat Controller, including electronic thermostat, occupancy sensor, door and window switches, to verify correct interaction with the VAV control, and add points to connect additional components of the AC system to the ALC DDC system. Outside air dampers and registers were also replaced. This project was delivered on time and on budget.

PAST PERFORMANCE STATE PROJECTS

Hawaii Department Of Education King David Kalakaua Intermediate School August 2020- July 2021

The scope of this project consisted of 16 buildings which involved a removal and replacement of the existing fire alarm system. On site work included trenching, underground ducts, handholes, road crossings, sidewalk crossings, electrical conduit, electrical wiring, fire alarm equipment, wireless monitoring, and UPS battery maintenance. All of this work was self-performed. Facing ever changing school COVID protocols this project was completed on time and within budget.

Hawaii Department Of Education Maui Waena Intermediate School Maui, HI May 2020 - Dec. 2020

The scope of this project consisted of 22 buildings which involved a complete removal and replacement of the existing fire alarm system. It was determined the old system was failing and the battery backup system was no longer reliable. Allied Electric LLC replaced the fire alarm with new as well as a new battery backup system to maintain the fire alarm system during unexpected utility outages. We also implemented a preventative maintenance plan for the fire alarm system and batteries. All trenching, grading, conduit install, wire pulling, fire alarm system, and backup battery system was self-performed delivered on time and on budget.

City & County of Maui Maui Fire Department Kahului, Maui Oct. 2019 - Oct. 2020

This project involved the removal and replacement of a 200kw generator, comprehensive maintenance and emergency response plan for a 24hour/7day facility. We planned and implemented the removal and replacement of a 200kw generator system in a confined space and accommodated for current operations at the fire fighting and natural disaster command facility. Downtime was minimized as this was an integral part in the install and maintenance of the system to avoid disruption to operations. At the request of the client, we found a solution to their fuel delivery system that was not reliable. Allied Electric LLC was able to incorporate a new fuel system that was more reliable and required less maintenance than the previous system. We provided on call emergency service and delivered a comprehensive maintenance plan to keep the system fully operational. This project was self-performed and completed on time and on budget.

University of Hawaii – Waikiki Aquarium Oct. 2019 - Apr. 2020

The scope of this project consisted of planning outages, work around the living ocean exhibits that required constant water supply and minimal disruption to their habitat. Allied Electric LLC replace several large pumps of 25 horsepower, fully automated variable frequency drives, and all new telemetry to monitor water temperatures and flows. We completed this project without adversely impacting the ocean life. This project was self-performed, completed on time and on budget.