CAPABILITY STATEMENT



CONTACT INFO

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COMPANY DATA

UEI: DKMDFZ47MMF7

CAGE: 83QZ9

DUNS: 056859545

NAICS:

22000-Utilities 23000-Construction

Bonded & Insured \$5M-Single \$15M-Aggregate

C2#83280



8(a) CERTIFIED

January 2021-2030







NV20854091NUCP

LIRA

Lira Electric's mission is to offer its customers the highest quality electrical services. We focus on personalized service by offering convenience and rapid electrical solutions.

COMPANY SUMMARY

Lira Electric, LLC is an electrical and general contracting company providing services to commercial, local, state, and federal government entities. It's staff and management possess over 30 years of working on large industrial accounts, new construction, renovations, tenant improvements, and commercial and government projects. Lira's main focus is to provide each customer with an experience of excellence by implementing integrity, dependability, constant communication, quality, attention to detail, adherence to safety, and a thorough understanding of contract compliance rules and regulations. As a result to this approach, Lira Electric has fostered strong relationships with clients, vendors, and suppliers that contribute to the company's ability to offer excellent service, meet deadlines, and maintain competitive pricing.

CORE COMPETENCIES

- Electrical Systems, Controls, & Safety Items
- Installations, Service, & Maintenance
- · Lighting Install, Maintenance, & Service
- Generator & Transformer System Installation
- Troubleshooting and Repairs

SPECIALTY SERVICES

- Design, Build, Operate, and Maintain
- Consulting Services
- 24-hour Emergency Response
- · General Contractor Services

PAST PERFORMANCE

- 2022 TPK-26 Site Expansion: Upgrade site at Tolicha Peak to include 26,000 sf. of native fill, new concrete foundations, a new 24' x 60' modular building, communications manholes, grounding grids, lightning protection, transformers, electrical gear & comm thermo-bond building.
- 2022 Repair Electrical: Repair and upgrade the electrical for the communication system in building 200 to include new panelboard/switchboards as well as refeed existing circuits and all associate feeders and conduit.
- 2022 Fiber Optic Install: Engineer, Furnish, Install & Test (1ea) 48 strand SM FOC from Bldg. P6 to Bldg. 10215 (approximately 6 miles) along with associated fiber optic distribution panels in Bldgs. P6 and 10215 plus all associated splicing and terminations.
- 2021 \$237K Design, Build, Construct, and Install 200KV Emergency Diesel Generator with ATS. Provided general contractor services for professional engineering, civil, electrical, and testing specialties.
- 2021 \$1.2M Installed 1,000 KVA Pad Mounted Transformer, MSB Switchboard, 800KW Generator, 1,200A ATS, 2,000A DPC Panel, lightning protection, leak detection, fire alarm, and sound masking equipment.
- 2021 \$611K Collaborated with ACE to install lighting, gear, panels, transformers, fire alarm system, lightning
 protection, and a secure communications system.
- 2021 \$405K Installed electrical power variations to multiple type aircraft sunshade structures.
- 2020 \$549K Repaired the active vehicle barriers and installed the corresponding gear, panels, and transformer. Worked with Nellis AFB security and anti-terrorism teams for plan updates.







