



STATEMENT OF CAPABILITIES

CONTACT

1305 N H St. Ste A #310
Lompoc, CA 93436
805-222-6160
axc@axcinnovations.com

LICENSES

Professional Electrical Engineer
- CA License #21790

California State Contractor
- Lic #1064937 (A, B, C10, C46)

Certified BICSI Technician

NAICS CODES

238210 - Electrical Contractors and Other Wiring Installation Contractors

236220 - Commercial and Institutional Building Construction

541330 - Engineering Services

UNIQUE ENTITY ID

MKRBF5UZKW63

DUNS NUMBER

074789549

CAGE CODE

8AYS4

CERTIFICATIONS

Economically Disadvantaged Women-Owned Small Business (EDWOSB)

HUBZone Small Business Concern

Women/Minority Business Enterprise (WMBE)
#20001230

Disadvantaged Business Enterprise (DBE) and Small Business Enterprise (SBE)
#49229

California Small Business (SB Micro/SB-PW)
#2019110

California Department of Industrial Relations (DIR)
#1000588320

COMPANY SUMMARY

AXC Innovations INC. is a woman-owned electrical engineering design, consulting, and construction firm specializing in low and medium voltage electrical infrastructure. Our company personnel have hands on experience in designing and implementing electrical projects on various scales for the aerospace, utility, municipal, and commercial industries. We approach every project with a thorough understanding of today's needs as well as the inevitable developments of the future. Our integrated approach of design and engineering, quality control, project management, construction, and construction management provides significant advantages in cost effective project completion.

We believe the strength of our company is based on a passion and dedication to provide innovative solutions through quality engineering and implementation.

CORE COMPETENCIES

DESIGN AND ENGINEERING

- Power quality evaluation
- Power distribution design
- System feasibility and calculations
- Critical and backup power system design
- Programmable Logic Controllers (PLC)
- Instrumentation
- Electrical equipment evaluation
- Create project and equipment specifications
- Sequence of operations development

CONSTRUCTION

- Electrical installation per NFPA 70, local and federal regulations
- Low to medium voltage distribution
- Backup power systems
- Low voltage control systems
- Security systems
- Communication systems
- Structured Cabling Systems

PROJECT AND CONSTRUCTION MANAGEMENT

- Project scheduling
- Stakeholder coordination
- Project tracking and logs
- Pre-construction and progress meetings
- Q&A – Technical advisory
- Project documentation for knowledge transfer
- Record drawings and as-builts
- Final inspection and punch list
- Close out documents

QUALITY CONTROL

- Policies, procedures, and work instructions
- Process monitoring
- Workmanship standards
- Drawing review/drafting standards

DIFFERENTIATORS

- Personnel experienced with federal government entities and defense contractors
- Strong and effective working relationships with multiple construction contractors and vendors in the local area
- Comprehensive personnel field experience contributing to seamless transition from design planning through implementation
- Centrally located in Santa Barbara County with minimal response time, high adaptability, and flexibility