



# Capability Statement

---

NAICS Codes- 238210, 541310, and SIC Codes – 17310100, 87120100

ASIDACO is incorporated as a limited liability company in the state of Delaware and is a member of the National Electrical Contractors Association (NECA). Headquartered in Dayton, Ohio with operations in Massachusetts and California. The company was founded as a design & construction firm specializing in owner's representation, product applications, and product distribution for commercial and industrial facilities.

Committed to renewable energy, energy efficiency, power quality with electrical design & installation, ASIDACO facilitates a collaborative discovery process and encourages an interactive design development phase to maximize project stakeholder satisfaction.

## PRODUCTS

ENERGY SOLUTIONS for Institutional, Commercial, and Manufacturing Facilities:

- LED Lighting- High Bay, Low Bay, Strip Lighting, & Office Dropped Ceilings
- Power Quality Metering to determine root cause of electrical related equipment failure or product deficiencies experienced in manufacturing production and failure rates
- Power Quality Conditioners to mitigate and eliminate poor power quality and Power Factor
- Power Management Equipment to reduce energy demand costs
- Energy Storage, Power Conditioning, and Power Management Equipment for the Operation of 'Renewable Energy' (Wind Turbine and Photovoltaic farms) and their interconnection to the Utility Grid.
- Solar Photovoltaic Power components for project design, development & installation
- Electric Vehicle Charging Stations

## SERVICES

The services provided by ASIDACO are:

- Design
- Electrical Project Development
- Electrical Contracting & Installation
- Operation and Maintenance Packages
- Power Quality Metering with data analysis, Power Quality Equipment application design& installation
- Utility Interconnection consulting & equipment application design
- Electrical Infrastructure Existing conditions review
- Electrical Infrastructure Design and Development
- Renewable Energy Design & Installation
- Electric Vehicle Power Infrastructure Development and Installation (We are E.V.I.T.P. certified)

