



Solar Energy Done Right

Providing Innovative & Creative Turn-Key Solutions for Solar Energy, Resilient Energy Systems, Microgrids and Energy Efficiency Integration

Azimuth Energy is an engineering, construction, and development support services company focused on the implementation of renewable energy and associated energy efficiency strategies. We are experts at innovative and creative solutions for solar energy, resilient energy systems, microgrids and energy efficiency integration. Building clean energy strategies into your business model is what we do.

Originally founded in 2009, our team has construction, energy, and renewable deployment experience dating back to the early 1990s. We are headquartered in St. Louis, MO; with offices on five Caribbean islands. We have a strong team of experts who have engineered and constructed over 500 PV projects and 80 energy storage plants in the US and overseas. Our department leaders are all veterans of both the solar industry and general building construction. We entered the solar market and construction industry over 20 years ago, growing our experience by working with a variety of project teams from a single building owner to large teams with multiple engaged companies. We have played all the key roles at the table and are comfortable in any position that makes sense for the owner.

NAICS CODES:

- 221114 – Solar Electric Power Generation
- 221115 – Wind Electric Power Generation
- 237130 – Alternative Energy Structure Construction
- 541618 – Other Management Consulting Services
- 541690 – Other Energy Consulting Services
- 541330 – Engineering Services

Points of Contact:

Paul Marske, Director of Business Development
Paul@Azimuth.Energy

Marc Lopata, PE, President
Marc@Azimuth.Energy

Azimuth Energy, LLC is dedicated to the implementation of renewable energy and development of energy efficiency solutions.

Our primary focus is on safety, performance and aesthetics. We deliver this through constant attention to detail, maintaining a current understanding of industry best practices and listening to our clients. We are a NABCEP licensed Engineering Corporation who maintains a legal and professional responsibility to uphold the safety and welfare to our clients and the communities we serve.

Solar Development, Installation, Support

- Engineer, Procure, Construct (EPC)
- Design, Build, Finance, Operate
- Owner’s-Agent or At-Risk
- Independent Commissioning
- Operation & Maintenance (O&M)

Distributed-Generation Capabilities

- Resilient Energy Systems
- Microgrids & Diesel Hybrids
- Building-integrated & Structural PV Systems
- Manufacturer Partnerships
- Advanced Applied Technology

Complimentary Energy & Efficiency Services

- Electric Vehicle charging stations
- Energy Audits
- Energy Modeling
- Energy Star Certification
- Energy Capital Planning & Analysis

Please ask us about our innovative project delivery approach that we call **Solar-CM**. This program is a hybrid of multiple delivery methods we have refined and adapted to integrate within the solar development process. As your Solar-CM consultant, we function as an extension of your organization focused on maximizing your clean energy investment.



GOVERNMENT & INSTITUTIONAL CLIENTS

- US Army Corps of Engineers
- Illinois Institute of Technology
- Washington University
- St. Louis Science Center
- Missouri Botanical Garden
- Columbia Water & Light
- Prairie Power Incorporated
- Central Iowa Power Cooperative
- World Bank Group
- Missouri University of Science and Technology

CORPORATE CLIENTS

- Anheuser-Busch / InBev
- Nestle-Purina
- US Bank
- Enterprise Car Rental
- Hertz Car Rental
- MasterCard International
- United Healthcare
- Express Scripts
- St. Louis Cardinals
- Tropigas (Panama)

CAGE CODE: 7BJU5

DUNS: 079497739

