Project Implementation

As an energy transition partner, our experienced team manages projects from start to finish to transform buildings into profitable, resilient, and sustainable assets.

Our in-house, multi-tech engineering, procurement, and construction (EPC) team has the expertise to navigate the complex landscape of technologies, vendors, and regulations to deliver energy projects—regardless of size or scope.

With a robust portfolio of partnerships including utilities, vendors, and technicians, we act as an extension of your team, capable of tackling projects efficiently and effectively.



- Access to a deep bench of experts to guide every stage of your project
- Minimal business disruptions
- A trusted business partner focused on your goals
- · Support for multi-tech and multi-site projects
- 24/7 access to an expert customer experience team

Comprehensive Capabilities:

- Engineering & Design Services: We utilize our deep bench of technology, construction, and regulatory experts to design projects that optimize resources, and shorten timelines.
- Procurement: We continually vet and source a reliable network of OEMs and distributors to keep pace with the market and ensure competitive pricing for customers.
- Construction: We leverage onsite capabilities, along with our nationwide network of skilled contractors to manage installations efficiently and effectively.
- **Maintenance & Repair:** We manage warranties and service plans to reduce operational burden.
- **Customer Support:** We offer 24/7 access to our team of specialists to assist with all of your needs.

By the numbers

\$400M+

behind-the-meter, energy infrastructure projects contracted

3,000+

projects engineered and developed

950+

yearly customer support and service inquiries managed

Total Recorded Incident Rate: 0
Experience Modification Rate: 1









Solar

HVAC

AC Lighting

Controls







Battery Storage

Electric Vehicle
Supply Equipment

Back-up Generators

Sparkfund serves as an organizing layer to remove complexities and deliver affordable, efficient, and simplified experiences for building owners eager to decarbonize, electrify, and improve the resiliency of their buildings.

Sparkfund's team of industry experts is equipped with the knowledge of project planning, financing, and implementation strategies. We have extensive experience working with multiple vendors on big and small projects across the spectrum of complexity.

As an extension of your team, we integrate into existing processes as the organizing layer and expand your capabilities. We make our money by getting projects done in your buildings and successfully delivering on your financial and sustainability goals.

Case Study

Multi-site commercial retail buildings partner with Sparkfund to upgrade their lighting infrastructure.

PROBLEM

Due to the high energy costs related to outdated lighting systems, a multi-site retailer with locations in 22 states across the continental U.S. was ready to upgrade to energy efficient LEDs. After experiencing difficulty navigating the complex energy landscape, the company was seeking a partner who could provide turnkey services that would allow them to return their focus on their core business. This would include full project management, design, procurement and implementation support.

SOLUTION:

The retailer turned to their energy provider, who partnered with Sparkfund to provide turnkey project management and customizable project implementation services. As a result, they saved money by upgrading their lighting, reduced CO2 emissions, and were able to focus on daily operations while Sparkfund managed the project from start to finish.

At-a-Glance

Turnkey Services Performed:

Auditing, benchmarking, utility rebate administration, engineering, equipment removal, installation, vendor management, customer support for warranty claims.

Locations: 333 Stores across the continental US.

Annual CO2 Reduction:

5,290 metric tons (equivalent to 5,829,458 pounds of coal burned or equivalent carbon sequestered by 6,176 acres of U.S. forests in one year).

Annual Cost Savings:

\$1.3M from reduced energy spending.

Contact us today to learn how we can help you achieve your energy transition goals.

Get Started

