



# Qualification Package Commercial Energy Infrastructure Solutions

Engineering | Procurement | Construction

**Simple Solar provides comprehensive commercial solar, battery storage, and energy infrastructure solutions through a full-service EPC delivery model.**

Our team supports businesses, developers, property owners, organizations, and institutions seeking professionally managed energy projects designed around long-term operational performance, reliability, and project success.

**ROC Licensed | Fully Insured | Arizona-Based EPC**

## SIMPLE SOLAR AT-A-GLANCE

- ✓ Concept-to-Commissioning Delivery
- ✓ Full-Service EPC
- ✓ Dedicated Project Manager
- ✓ Arizona-Based Team
- ✓ Commercial Solar
- ✓ Battery Storage Integration
- ✓ EV Infrastructure

## Why Simple Solar

### FULL-SERVICE EPC DELIVERY

Engineering, procurement, construction, and project management coordinated through a single delivery team.

### DEDICATED PROJECT MANAGEMENT

Clear communication, accountability, and visibility throughout every phase of project execution.

### QUALITY-FOCUSED EXECUTION

Projects designed and constructed with long-term performance, serviceability, and reliability in mind.

### ARIZONA EXPERTISE

Local knowledge of permitting, utility coordination, environmental conditions, and regional requirements.

### LONG-TERM PARTNERSHIP APPROACH

A focus on project success that extends beyond commissioning and into the operational life of the system.



(602) 587-5981



[simplesolar.io](https://www.simplesolar.io)



[hello@simplesolar.io](mailto:hello@simplesolar.io)

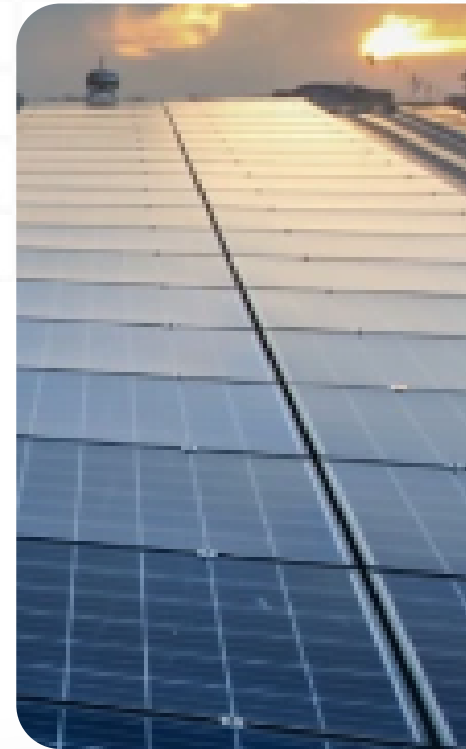


## Who We Are

**Simple Solar is an Arizona-based EPC contractor focused on delivering commercial energy infrastructure projects through a structured, end-to-end delivery model.**

By maintaining involvement throughout the project lifecycle, we help streamline communication, improve accountability, reduce coordination challenges, and support successful project outcomes.

Our approach prioritizes quality, transparency, and long-term operational performance from initial planning through final commissioning.



## Core EPC Capabilities

### Engineering

- Site evaluation
- System design
- Utility coordination
- Electrical design coordination
- Structural review coordination
- Production modeling
- Technical feasibility analysis

### Procurement

- Equipment sourcing
- Supply chain coordination
- Material management
- Vendor coordination
- Logistics planning
- Procurement scheduling

### Construction

- Project management
- Installation
- Quality assurance
- Safety oversight
- Commissioning
- Project closeout

**Single-team coordination for complex commercial energy projects**



(602) 587-5981



[simplesolar.io](https://www.simplesolar.io)



[hello@simplesolar.io](mailto:hello@simplesolar.io)

## Project Types & Delivery Capabilities



### ROOFTOP SOLAR

Commercial building and facility systems.



### GROUND MOUNT SOLAR

Large-scale systems around land and operations.



### SOLAR CARPORTS

Energy generation with covered parking.



### BATTERY STORAGE

Resiliency, continuity, and energy management.



### EV INFRASTRUCTURE

Commercial charging solutions.



### EXISTING FACILITY RETROFITS

Infrastructure upgrades to existing facilities.



### NEW CONSTRUCTION INTEGRATION

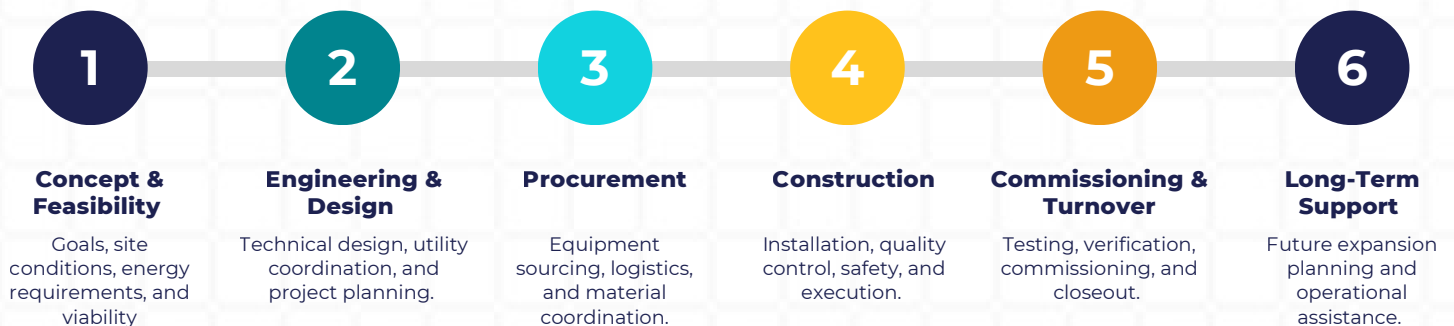
Coordination during planning and execution.

## Markets Served

- Commercial Office
- Industrial Facilities
- Warehousing & Logistics
- Manufacturing
- Multi-Family Housing
- Educational Facilities
- Nonprofit Organizations
- Religious Organizations
- Municipal Facilities
- Agricultural Operations
- Developers & New Construction

## Project Delivery Process

Commercial energy infrastructure projects require careful planning, coordination, and execution. Our delivery process is designed to maintain accountability, visibility, and quality throughout every phase.



### Structured delivery from early feasibility through operational support

Each phase is organized to maintain accountability, improve project visibility, and reduce coordination gaps across commercial energy infrastructure projects.





## Built Around Accountability

Successful commercial energy projects require more than quality equipment. They require coordination, communication, planning, and accountability throughout every phase of execution.



### EPC DELIVERY MODEL

Simple Solar's EPC delivery model helps streamline project management, reduce coordination challenges, maintain project visibility, and support efficient project delivery from concept through commissioning.

Our approach focuses on predictable project experiences, technical quality, and long-term operational success.

### BEYOND PROJECT COMPLETION

Our involvement does not end when a project is commissioned. We remain available to support system performance, future expansion opportunities, operational planning, and ongoing project needs as facilities evolve over time.

This long-term perspective helps clients maintain a trusted resource for future projects.

## LET'S DISCUSS YOUR PROJECT

Every commercial project presents unique technical, operational, and financial considerations. We welcome the opportunity to review your project scope, discuss objectives, and determine the most effective path forward.

**RFP Submissions:** [hello@simplesolar.io](mailto:hello@simplesolar.io)

**Project Discussions:** (602) 587-5981



(602) 587-5981



[simplesolar.io](https://www.simplesolar.io)



[hello@simplesolar.io](mailto:hello@simplesolar.io)