

**DESIGN & BUILD ENERGY
EFFICIENT SOLUTIONS**



Who we are



NEI Energy is a PV system installation contractor who specializes in the complete assembly and installation of rooftop, ground mount and carport solar arrays. Our experienced team of professionals provide a wide array of quality services ranging from foundation installation, racking assembly & module installation, to complete Balance of System installs tailored to meet the needs of our commercial and industrial clients.

NEI Energy has the in-house expertise and equipment to get the job done correctly, on-time and within the specified budget. Our goal is to meet or exceed our customers project goals and expectations.

NEI Energy Team



Our Team of professionals will manage and oversee each step of your solar project .



Rich Milanese
Managing Director –
Business Development



John Penton
Managing Director -
Construction



Corey Penton
Director, Field Operations



Clint Ober
Procurement / Logistics Manager



Bonnie Brown
Office Manager

The Value of a Strong Partner



Consulting, Value Engineering, & Component Optimization Support for Solar Developers, EPC's and Utility Providers

Self Performers who own the required equipment

- * Mobilize & Scale Quickly
- * Drives Project Schedule
- * Ensures Quality Installation

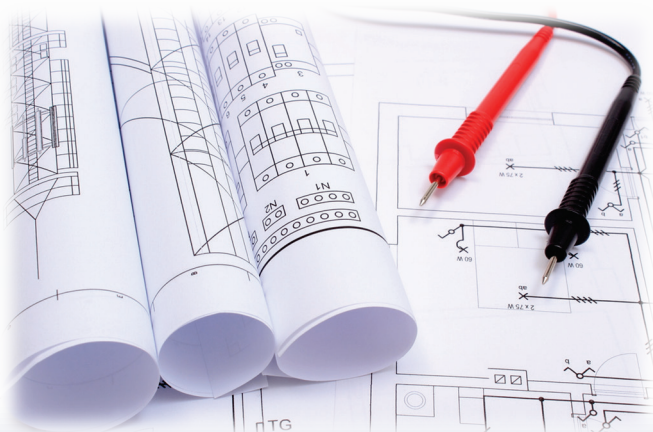
Expertise in Construction Services, Logistical Support and Project Management

NEI Energy Capabilities



Capabilities

- Material Handling & Distribution
- Complete electrical installation
- Ability to mobilize and scale quickly
- In-house resources to ensure quality and deliver on-time completion
- Construction / Project Management
- Driven Beam Foundation Installation
- Helical Screw Foundations
- Complete Racking Assembly
- Roof Top PV Racking Installation
- Module Installation
- Pull Testing



Expertise

NEI has over 35 years of onsite construction experience that enables our team to provide the most efficient installation techniques, and insures on time project completion.

Our team of installation professionals are experienced in a variety of PV racking assemblies for ground and roof mount systems

Services and Solutions



As an approved / certified installer of all Tier 1 PV Racking Manufacturers, we maintain strong relationships to keep our team up to speed on all of the latest advancements in product design.

NEI's construction team works closely with the project design engineers to insure efficient construction in the field, and to verify the proper solution is being utilized to suit the existing ground & facility conditions. Our expertise in the construction industry insures our clients will get a quality product while reducing installation costs.

NEI is an industry leader for PV Installation in the U.S. for both private and public sector commercial/industrial solar projects.

Additional services include:

- Product Suitability Consultation
- Site Staging Coordination
- Foundation Pull Testing
- Site Surveying for Foundation Location



Project Sampling



1.4mW Manufacturing Facility, CT



6mW Solar Farm, NC



700kW manufacturing Facility, NJ



1mW Elementary School, NJ



4mW Solar Farm, GA



7mW Solar Farm, NC



5mW Solar Farm, NC



5mW Solar Farm, CT



800kW Retail Store, VA

NEI Energy Executive Team Bios



Rich Milanese, Managing Director

Rich is responsible for all business development activities for NEI Energy, driving all strategic marketing and sales endeavors. Before developing NEI Energy, Rich served in various executive leadership positions for tier 1 companies within the project development, distribution, and EPC side of the solar industry. During that time, he provided expert consultation to building owners, developers, solar integrators and EPC contractors for the integration of PV solar to their facilities as well as financial sourcing capabilities. Rich holds a Class A General Contractors License and Roofing Contractors License. Rich is a graduate of the University of Miami with a BBA in Business Management and Finance.



John Penton, Managing Director

John is responsible for oversight of construction operations for NEI Energy. With over 25 years of experience in the construction and roofing industry, and 10 years of experience in the commercial solar industry, John has the expertise to focus on project and construction management for any size job, and the ability to manage lengthy, complicated projects from conception to completion. John received his Bachelor of Science Degree at the University of Scranton and holds an OSHA 30 certificate.



Corey Penton, Director Field Operations

Corey is responsible for all field operations and manages a staff of 40+ skilled technicians in both mechanical and electrical PV installation. Corey's 20 years of commercial roofing & general construction experience ensures timely PV installation, execution, OSHA safety & quality. Over the past eight years he has installed all tier 1 solar manufacturer products on both roof and ground mount PV installations. Corey attended Gulf Coast University and studied Engineering & Architecture. He is a licensed roofing contractor and is OSHA 30 Safety Certified

NEI Energy Support Team Bios



C. Clint Ober, Facility Operations Manager

Clint is responsible for procurement and logistics for all NEI Energy projects. Clint works closely with field personnel to ensure timely delivery and management of equipment and manpower. He has the ability to streamline operational costs, driving efficiencies and successful at contributing to the overall success of NEI Energy. Prior to joining NEI Energy, Clint had an extensive background in Retail Operations, Field Operations and Project Management with a variety of fortune 500 Retailers.



Bonnie Brown, Office Manager

Bonnie is responsible for managing NEI Energy's office operations. Bonnie's expertise Customer Relationship Management, Sales Support and Marketing Communications, provides the perfect foundation for supporting our customers and staff throughout the PV Installation process. Bonnie is a certified CRM System Administrator and a graduate from Naugatuck Community College with a license in Emergency Medical Services.