

Executive Summary

Director-level Construction and Renewable Energy leader with 15+ years of experience across electrical infrastructure, construction operations, and energy systems, including 5+ years delivering distributed generation (DG) commercial, public-sector, and portfolio-scale solar projects in complex, urban, and occupied environments. Proven ability to lead both in-house teams and subcontractor-managed delivery models, with end-to-end ownership spanning construction execution, utility coordination, commissioning, PTO/COD readiness, and long-term asset performance.

Recognized for operating at the intersection of technical rigor, safety governance, and delivery leadership bringing structure, accountability, and execution discipline to design-build, retrofit, and site-executed multi-asset portfolios. Trusted partner to asset owners, developers, and operations teams seeking predictable delivery, construction risk control, and sustained system performance.

Core Leadership Competencies

- Construction Portfolio Leadership
- Renewable Energy Project Delivery
- Design-Build & Retrofit Environments
- In-House & Subcontractor Team Leadership
- Commissioning, PTO & COD Risk Governance
- Asset Performance Recovery & Lifecycle Strategy
- Public-Sector & Occupied-Building Projects
- Safety, QA/QC & Code Compliance
- Multi-Site Program Execution
- Construction Risk, Schedule Recovery & Stakeholder Alignment

Professional Experience

Bright Power, Inc. — New York, NY
Senior Construction & O&M Manager
September 2020 – Present

Provide portfolio-level construction and operations leadership across commercial and multifamily solar assets, operating within a subcontractor-managed delivery model to ensure construction quality, commissioning readiness, and long-term asset performance.

- Lead construction oversight, commissioning support, and O&M execution across approximately 10 MW of distributed solar assets spanning multiple sites
- Manage and evaluate performance across multiple subcontractor teams, enforcing safety, quality, and compliance standards
- Serve as technical authority for diagnostics, performance validation, and approval of corrective action plans across third-party service providers
- Review subcontractor scopes, field execution, and closeout documentation to ensure adherence to portfolio requirements
- Support asset managers and owners through PTO/COD transitions and steady-state operations

- Improved portfolio reliability and energy production through disciplined diagnostics and lifecycle-focused interventions

Accord Power, Inc. — New York, NY
Construction Project Manager – Commercial Solar
May 2022 – April 2025

Owned construction delivery using primarily in-house installation teams across public-sector and commercial solar projects, including schools, libraries, and multifamily properties.

- Directed multi-project construction execution from pre-construction through commissioning and closeout
- Managed and supervised multiple in-house installation teams, including workforce planning, daily coordination, and performance oversight
- Participated in interviewing, hiring, and onboarding of field personnel to support expanding project demand
- Managed daily field operations, safety oversight, and work sequencing in active and occupied environments with concurrent trades and public stakeholders
- Coordinated engineering, procurement, and installation teams to resolve constructability and design constraints
- Led labor coordination and compliance within public-sector project frameworks
- Delivered consistent outcomes across projects ranging from approximately 50 kW to 1 MW

Earlier Career

Earlier career involved technical leadership and field deployment experience across VSAT and TVRO satellite communications, cable television infrastructure, and IP-based streaming and SIP communication technologies, including system installation, commissioning, troubleshooting, and TVRO dish manufacturing and assembly.

This background developed deep competency in networked infrastructure systems, signal distribution, manufacturing quality control, and computer-based communications platforms, providing a strong foundation in systems integration, diagnostics, and operational reliability. These capabilities directly inform construction execution, commissioning governance, and lifecycle management across complex renewable energy and energy-infrastructure environments.

Certifications

- NABCEP Certified – PV Systems / Inspection
- Level I Infrared Thermography
- OSHA 30-Hour Construction Safety
- NYC Site Safety Training (SST) – Supervisor
- Aerial Work Platform & Lift Equipment Safety (ANSI A92) Forklift / Powered Industrial Truck Safety
- MUTCD-Compliant Flagger Training