



In the next five years, the energy industry will go through the same customer-driven transformation that has been revolutionizing the telephone industry for the last 20 years.

Large coal and nuclear plants are shutting down at a rapid rate. By 2020 up to one-third of U.S. power is projected to come from cleaner, more efficient, energy sources including solar, storage and micro-grids that are owned by customers and not under the control of traditional utilities. Bringing these resources onto the energy grid is one of the fastest growing and most exciting career paths in energy, business and technology.

TANGENT OVERVIEW

Tangent Energy Solutions, Inc. is a venture-backed, distributed energy and technology company who, in the words of [Greentech Media](#) “...forges the customer-to-grid distributed energy connection.”

The Tangent team has a proven track record in customer – to-grid technology software, renewable project development, energy efficiency, demand response, power markets, and Commercial and Industrial energy systems.

Tangent offers employees the dynamic environment and high growth opportunity of an early-stage venture company, balanced by record successes that are commonly associated with larger, more established companies. These include exclusive partnerships with industry leading equipment, energy, and project financing partners, and blue chip commercial and industrial customers with requirements that other early stage companies cannot fulfill. Tangent’s executive team includes industry veterans that have led multiple start-up companies through successful exits.

DIRECTOR OF SOLAR CONSTRUCTION AND OPERATIONS – NEW YORK CITY

This position will be a leadership role in Tangent’s Solar and Storage business channel. The primary responsibility of this position will be implementing and managing Tangent Energy Solution’s contract with the City of New York to install photovoltaic systems on 88 City owned properties.

Responsibilities Include:

- Leadership role managing the preconstruction process including developing detailed schedules and scopes of work surrounding the engineering, design, permitting, interconnection and installation of roof mounted photovoltaic systems on 88 New York City owned properties.
- Leading and managing the construction process including procurement, logistics and the installation of photovoltaic systems on multiple locations in all five boroughs of New York City.
- Maintain quality control and safety procedures throughout the life of the project.
- Maintain close communication with key stakeholders including City officials, project financing party and Tangent executives.
- Maintain a thorough understanding and compliance with all project contracts.

Desired Skills and Qualifications:

- 10 years of multimillion-dollar project management experience.
- Strong understanding and experience of New York City permitting and construction processes.
- Ability manage multiple crews, identify problems, develop solutions, and conduct analysis independently and in collaboration with a team.
- Strong communication skills with multiple project stakeholders
- Proficient in Microsoft office
- Bachelor’s Degree required
- Photovoltaic and electrical construction experience desired

Compensation:

- Benefits package and competitive salary based on qualifications and experience