CHPE – VICE PRESIDENT, SCHEDULING

The Champlain Hudson Power Express (CHPE) is an innovative renewable power transmission project that will deliver **REAL. CLEAN. POWER.** to New York. The project will play a key role in the state's energy transformation, lowering greenhouse gas emissions, creating jobs, and generating billions of dollars in new investment in New York's economy while also delivering low-cost renewable energy to New York state.

Now proceeding into construction, CHPE is the most powerful project you will never see. It is now supplementing its core team with well driven individuals to ensure that it successfully delivers on its contracted obligation to provide clean energy, resiliency, and environmental responsibility to New York by mid-2026.

Two five-inch-diameter cables will be placed underwater or underground and run 339 miles from the U.S.-Canadian border, south through Lake Champlain, along and under the Hudson River, and eventually ending at a converter station that will be built in Astoria, Queens. The line will deliver 1,250 MW of renewable, reliable, low-cost power to New York City. CHPE's route has been carefully designed to minimize its impact on the environment. Burying the line within the waterways, existing roads, and railroad rights of way will keep it out of sight and protect it from extreme weather.

JOB DESCRIPTION

Working collaboratively out of its NYC and Albany offices, the CHPE team is looking to add to its team a Vice President of Scheduling. Reporting to the SVP of Engineering, this team member will be responsible for leadership, coordination, and overall management of scheduling for the Champlain Hudson Power Express project. In this role, you will manage the Owner's Engineer scheduling team in performing detailed analyses (both forward looking and forensic) of multiple prime contractor schedules to develop and monitor a fully integrated project schedule for the entire project on a monthly basis.

To ensure project success, the candidate will be someone who possesses solid industry knowledge and demonstrable experience in project scheduling, whose expertise leads to the successful realization of envisaged project goals.

ESSENTIAL DUTIES AND TASKS

- Management and oversight of scheduling efforts of a multi-entity program comprising the Owner, Owner's Engineer, multiple Engineers of Record (EOR), and multiple installation contractors.
- Consulting with project team members and subject matter experts to set up assignments, tasks, and subtasks.
- Developing, implementing, and overseeing an effective scheduling management system.
- Coordinating project timelines with internal departments and external stakeholders.
- Monitoring project timelines and deadlines.
- Identifying potential project schedule delays and facilitating intervention in a proactive manner.
- Performing forward-looking and forensic analyses of prime contractor schedules.
- Evaluating performance and preparing project progress reports.
- Accommodating updates and changes to project schedules.
- Recommending actions to keep projects within budget and completed on time.
- Keeping stakeholders informed of project timelines and deadlines.
- Documenting project scheduling processes and maintaining records.

REQUIRED & PREFERRED PROFESSIONAL EXPERIENCE

- Extensive experience in engineering and construction schedule planning and management .
- Advanced proficiency in Primavera P6 scheduling software.
- In-depth knowledge of the scope of projects within the construction industry.
- Advanced ability to evaluate project progress and facilitate interventions.
- Ability to keep stakeholders informed of project timelines and changes.
- Excellent organizational, time-management, and communication skills.
- Ability to establish and maintain effective work relationships and communicate effectively with the general public, stakeholders, contractors, and other employees.
- A minimum of ten years of progressive experience with project controls in the construction industry.
- Previous utility scale gas transmission and/or overhead electric transmission services project experience a plus.
- Possession of a valid New York State driver's license.
- Bachelor's Degree in engineering, construction management, or in a related field.
- Certification as a PMI scheduling professional (PMI-SP) will be advantageous.
- Ability to travel on short notice.

For interested applicants, please send your resume to leslie.martin@transmissiondevelopers.com.