CHPE - DIRECTOR OR VICE PRESIDENT OF NYSDPS EM&CP COORDINATION:

The Champlain Hudson Power Express (CHPE) is an innovative renewable power transmission project that is ready to 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 delivering low-cost renewable energy to New York state.

Now ready to commence construction, CHPE is the most powerful project you will never see, and 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 the end of 2025. Two five-inch-diameter cables will be placed underwater or underground and run 338 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 Champlain Hudson Power Express is a fully permitted 338-mile transmission line that will deliver 1,250 MW of renewable, reliable, low-cost power to New York City. The High Voltage direct current (HVDC) cable will be placed in waterways or buried along existing road and railroad transportation corridors. The Champlain Hudson Power Express route has been carefully designed to minimize its impact on the environment. Burying the line keeps it out of sight and protects it from extreme weather. The project will utilize waterways, existing roads, and railroad rights of way to remain out of sight. It will also be avoiding environmentally sensitive areas near the former GE Hudson River plant and the protected sturgeon habitat in Haverstraw Bay.

JOB DESCRIPTION

Working collaboratively out of its NYC and Albany offices, the CHPE team is looking to add to its team a director or Vice President of NYSDPC EM&CP Coordination. Reporting to the SVP of Project Services, this team member will be solely responsible for leadership, coordination, and overall management of CHPE's day to date coordination of the EM&CP submission and approval process for the project segments. The team member will work closely with CHPE's regulatory/compliance and stakeholder engagement teams to ensure the on-time submission, review and approval of EM&CP packages submitted for the various segments of the project. The individual will be the point of contact to the project review and project management team within the NYSDPS to ensure expedient resolution of open items related to the segment approvals, construction coordination, progress reporting and documentation and change management associated with progressive construction activities. The individual will plan a key role with the overall management of the DPS team's relationship to ensure that EM&CP submittals, approvals,

and construction coordination steps are completed in a timely manner to keep the entire project on track.

REQUIRED & PREFERRED PROFESSIONAL EXPERIENCE

Individual must possess 15 years or more of detailed working experience comprising development, management, coordination, and execution of NYS Article VII projects (ideally electric transmission).

Ability to achieve primary job-related functions through coordination and management of efforts associated with project related information flow from a diverse project delivery group including engineering design team, construction, QA/QC, Owners Engineering team, internal and external stakeholders (ROW Owner, Collocated Utilities, Towns, Municipalities etc.).

Demonstrated previous experiences with NYS Article VII EM&CP submission and project/program and construction coordination a must. Utility scale project and/or program management experience desirable.

Technical specialties: Article VII of NYPSL; CEQR/SEQRA/NEPA environmental impact review; freshwater/tidal wetlands/Waters of the United States; SWPPP and SPDES for construction; erosion and sediment control and environmental construction monitoring; Phase I and Phase II environmental site assessment; preliminary assessment/site investigation; brownfield recovery and development; emerging environmental policy research.

Strong task management, verbal and written communication skills, and ability to provide oral public testimony are required; as well as an ability to work within a large and fast-paced collaborative team.

Preferred Qualifications:

- MS degree in Environmental Science, Wetland Science, Engineering, Policy, or Geology preferred Experience with USACE S. 404/S. 10 and other federal and state environmental permitting programs.
- MBA qualification

*Benefits: Medical Insurance Dental Insurance Vision Insurance 401K

Compensation Range: Minimum Compensation \$140,000.00 to Maximum Compensation \$180,000.00 USD Annually