



Position: Construction Project Manager

Location: Chestnut Ridge, NY / Greater New York City

Availability: Immediate opening for full-time position

Travel: Local

Relocation: Commensurate with experience and qualifications

Company Background

JT Cleary, Inc. is a leading marine construction and dredging company in the Greater New York City area. Founded in 1995, the company established a reputation for excellence and has grown steadily, developing loyal customers throughout the Mid-Atlantic and Northeast. In 2018, JT Cleary was acquired by the Tully Group (www.tullygroup.us), the largest privately owned construction company in New York City, and one of the largest in the US. JT Cleary is expanding its operations, adding more and larger projects to its existing backlog of contracts. The corporate office is in Chestnut Ridge, NY, in the metro New York City area, with easy access to the tri-state area. Visit www.jtcleary.com.

Job Description

The Project Manager reports to the COO and will be responsible for the planning, construction implementation, safety and performance tracking of selected projects. Projects involve marine construction, deep foundations, and dredging. Specific duties include supervision of the project team; estimating; production, review and implementation of safe work procedures; planning and implementation of construction operations; preparation or review of project submittals; sourcing and coordinating equipment and material deliveries; scheduling project activities and coordinating crews; budgeting; and cost control management.

Qualifications

- Must have 5+ years' experience in marine and/or heavy civil construction management/oversight positions.
- Strong interpersonal, leadership, and verbal/written communication skills are required.
- BS degree in Project Management, Construction Management, Engineering or a related discipline is preferred.
- Proficient understanding of CPM scheduling and HCSS estimating software is preferred.

JT Cleary is an equal opportunity employer.