

Facilities Engineer 2016-2048

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## **Job Description**

### **Overview**

Performs a variety of functions in support of the Wallops Institutional Consolidated Contract (WICC) Chief Engineer's Office. Functions include managing a technical staff and interactions with A&E firms, NASA engineers, subcontractors, project management staff and overall WICC contract management at Wallops Flight Facility, Wallops Island, VA.

**LJT** provides a very competitive benefits package. Health coverage begins on first day of employment!

### **Duties & Responsibilities**

- Provides engineering technical expertise in meeting customer expectations in design and construction tasks.
- Experienced candidates may be asked to oversee and direct a technical staff involved in support services that include design and as-built drafting, configuration management, GIS services, planning, construction management and an energy efficiency program.
- Provides expertise in support of facilities O&M and public works capital projects that include water and wastewater systems, airfield maintenance, roads and pavements, storm water management, electrical, HVAC and security systems and a variety of building improvements.
- Assist WICC procurement office in the acquisition and management of subcontractors providing support services such as design work, studies, construction and modifications.
- Provides public works estimating, budgeting and financial management expertise.
- Performs planning, project management, and other technical work items as required.
- Under the purview of the WICC Chief Engineer, manages and selects Architectural and Engineering firms; reviews and approves A/E work product.
- Performs construction management duties and assists in the development of project managers, by developing processes in conformance with construction management principles.
- Collaborates with representatives internal and external to the organization to advance various business and partnering goals.
- Works with agencies as required to ensure contract compliance across various areas of the contract as applicable.
- Works with Contract Quality, Safety and other engineering divisions to create and standardize processes.

### **Minimum Education and Necessary Experience**

- Bachelor Degree in civil, mechanical or electrical engineering, business or related field. With minimum of 2 years' experience.
- Or, an Associate's Degree with minimum of 5 years of relevant experience.
- PMP certification is preferred.

Excellent computer and communication skills and abilities are mandatory.