

Process Engineer

KNOWLEDGE:

Understanding of all facets of LNG transportation, storage and processing including health, safety, maintenance, operations, governmental regulations and associated codes and standards. In-depth knowledge of plant maintenance philosophies and design, operation and maintenance of equipment and systems within the terminal. Knowledge of FERC, USCG, DOT and OSHA regulations.

QUALIFICATIONS (EDUCATION, EXPERIENCE AND SKILLS):

1. Education and Certifications: A bachelor's degree in Chemical Engineering is required and Professional Engineering License in good standing with at least one state is preferred
2. Experience: Minimum of 10 years of experience as a Process Engineer with a process plant background within the LNG industry.
3. Skills:
 - a. Must be articulate and have effective organizational skills.
 - b. A high level of safety awareness and knowledge of applicable LNG regulations is required.
 - c. Excellent communication skills, both written and verbal.
 - d. Computer literate with typical office packages and HYSIS Process simulation applications and basic computer literacy.
 - e. Excellent knowledge of the design, operation and maintenance of equipment and systems within the facility is required.
 - f. Knowledge of plant maintenance philosophies and working experience of plant maintenance systems is also required.