

**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.