



Glacier Services, Inc.

701 West 8th Avenue
Suite #1110
Anchorage, Alaska 99501

Phone: 907-277-3077
Fax: 907-277-3072
www.glcr.com

Date : January 16, 2012
Position Title : Mechanical / Piping Engineer
Location : Anchorage

Main Function:

Provide mechanical engineering support to all phases of capital project design and execution and to North Slope Operations for piping and mechanical equipment. Serve as the point of contact for mechanical issues with engineering contractors.

Key Roles & Responsibilities:

- Involved in establishing and maintaining design criteria and specifications.
- Leads the development of the mechanical & piping Basis of Design for new projects;
- Participates in the evaluation & selection of the process technology;
- Monitors the performance of the design contractor's Mechanical and piping design teams;
- Participates in the project risk management process;
- Participates in the Process Hazard Evaluation process;
- Participates in the development of operation, maintenance and start-up philosophies;
- Participates in development and review of P&ID and other mechanical drawings;
- Reviews mechanical input to bid documents;
- Participates in preparation/submittal of regulatory permits;
- Participates in evaluation of quotes for piping components and major equipment;
- Participates in planning for commissioning & start-up;
- Reviews PSM & Management of Change documentation;
- Confirms compliance of process equipment to specifications;
- Participates on system acceptance team;
- Participates on start-up team;
- Helps prepare quality assurance/quality control programs and plans;

Qualifications:

- 4+ years' experience in oil/gas, power and petrochemical industries preferred
- BS In Mechanical Engineering is Required
- State of Alaska PE license is preferred.
- Must be willing to work Mon-Fri with occasional trips to the North Slope and remote work locations for design support or commissioning/start-up activities.
- Must be willing to take visits to engineering contractor offices or fabrication sites outside of Alaska for 1 – 2 weeks at a time.

Desired Skills/Competencies and Certifications

- Previous North Slope or arctic experience.
- Willing to re-locate for assignments to engineering contractor offices outside of Alaska.
- State of Alaska PE license.