



MANUFACTURERS OF GAS PROCESSING EQUIPMENT

Q.B. Johnson Manufacturing, Inc. is a leading manufacturer in the natural gas treating and processing industry, specializing in the design and manufacture of dehydration units, molecular sieve units, amine units, indirect fired heaters, gas plants, stabilizers, filter separators and scrubbers, located in Oklahoma City, Oklahoma. Q.B. Johnson Manufacturing, Inc. seeks an Engineering Manager to provide project and process engineering management. Qualified candidates must possess a Master's Degree in Chemical or Cryogenic Engineering or a related field, and a minimum of 36 months of engineering management experience with steel fabrication & natural gas processing equipment in a process-oriented company or in an operating company with management duties.

Specific Job Duties Include:

- Ability to supervise and train Project and Process Engineers who design and propose technical solutions to meet customer needs in the field of gas processing.
- Proficiency in mathematical modeling of chemical processes as applied to the manufacture of gas process equipment.
- Detailed knowledge of heat and mass transfer, thermodynamics, mathematical modeling of chemical processes in application to gas industry and project management.
- Understanding multiple specifications in gas processing, chemical engineering and the ability to utilize this knowledge in the development of new equipment and improvement of existing equipment.
- Proficiency in developing standardized designs for frequently manufactured equipment, optimizing existing equipment designs to raise process and cost efficiency.
- Development of concept and feasibility studies.
- Excellent verbal and written communication skills necessary to effectively manage and collaborate with process and project engineers, quality control and plant manager.
- Coordination of future clients.
- Ability to establish new clients to enhance and expand the company's presence in export markets.



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Key Qualifications:

- Master's Degree in Chemical Engineering, Cryogenic Engineering or a related field.
- Experience as a process or project engineer.
- Experience with simulation of systems in chemical engineering software.
- Experience with specification of equipment and components to achieve needed process performance.

This job description is not intended to be all inclusive. The Engineering Manager must be able to perform other functions, including process and project engineering and other related duties, to meet the ongoing needs of Q.B. Johnson Manufacturing, Inc.

To apply, email resume to ddurbin@qbjohnson.com.