

## Selas Fluid Processing Corporation Job Specification

<b>Job Title:</b>	Rotating Equipment Engineer
<b>Reports to: (Position):</b>	Business Unit Manager- HYCO
<b>Last Updated:</b>	February 2010

### Position Summary

The Rotating Equipment Engineer is expected to be adequately qualified regarding rotating equipment to develop specifications for design and procurement of rotating equipment by applying the applicable international codes, standards and/ or project specific standards. In addition, extensive communication with other team members to develop the best possible solutions for the project is mandatory. The Rotating Equipment Engineer is responsible for schedule and budget of all rotating-equipment-related issues.

### Key Areas of Responsibility

- The Rotating Equipment Engineer is responsible for the development of the basic design, detailed engineering and procurement-related activities of Rotating Equipment/ packages such as pumps, compressors, blowers and refrigeration units.
- Develops rotating equipment specifications and the commissioning of the equipment.
- Provides rotating equipment information throughout the various proposal, engineering and construction phases to the project team.
- Assures the accuracy of rotating equipment information as shown on project piping and instrumentation drawings (P&ID's).
- Achieves rotating equipment budgets on assigned projects.
- Issues requests for quotations, purchase specifications, bid evaluations and purchase requisitions.
- Reviews and approves supplier documentation for rotating equipment on assigned projects.
- Performs other responsibilities associated with this position as may be appropriate

### Required Skills

- Working knowledge of International Codes and Standards.
- Effective computer skills: Microsoft Office software, Lotus Notes and other Company and discipline-specific software applications.
- Effective communication skills both verbally and written with superiors, colleagues and individuals inside and outside the Company.
- Effective analytical and problem-solving skills.
- Ability and willingness for international travel/ assignments.

<b>Education/Experience</b>
<ul style="list-style-type: none"><li>• Position requires a Bachelor's degree in either Chemical Engineering or Mechanical Engineering.</li></ul>
<ul style="list-style-type: none"><li>• Minimum of three years experience in a process-oriented E/P/C Company or in an operating company with project equipment engineering duties.</li></ul>