



<b>Job Title:</b>	Senior Process Engineer	<b>Reports to:</b>	VP of Engineering
<b>Department:</b>	Engineering	<b>Supervises:</b>	n/a
<b>Location:</b>	New London	<b>Exempt/Non-Exempt:</b>	Exempt
<b>% Travel Required:</b>	Up to 25%	<b>Full-time/Part-time:</b>	Full-time

**Job Description**

**Role Overview:** Senior Process Engineers are the primary individual responsible for leading all engineering efforts (process, structural, mechanical, etc.) for the projects they're assigned to. Senior Process Engineers will work closely with project management and the design manager to advance their projects through design phases and commissioning. This role assumes an active leadership role on the engineering team and utilizes other members of the team to complete their tasks efficiently and accurately.

**Responsibilities:**

*On Projects, oversee the timely completion of:*

- P&IDs
- Mass Balances
- Hole & Load Drawings
- DSI Equipment Specifications
- Specify Valves, Pumps, Fans, Heat Exchangers, and Burners
- Process Descriptions
- Commissioning

*As a member of the Engineering Team:*

- Mentor new engineering team members
- Assist other team members with their work as needed
- Review the work of other engineers as needed
- Lead special initiatives as required to improve engineering processes
- Work to develop engineering standards
- Work for the success of other members of the Engineering Team

*Understand and support Dahmes' Core Values and Core Purpose:*

- **Authentic:** We know who we are and we own it. We build and sustain our company and relationships by being honest.
- **Pioneering:** We take risks to create forward looking solutions. We thrive on tackling new challenges and achieving the best possible outcomes.
- **Committed:** We shake hands and keep our word. We deliver on our promises and don't take short-cuts along the way.

**Requirements:**

- Bachelor of Science in Mechanical, Civil, or Chemical
- 5+ years of evaporation, spray drying, or other food equipment experience
- 2D CAD (AutoCAD) skills and basic 3D (SolidWorks) skills
- Proficient in Microsoft Excel
- Must be hardworking and a self-starter, able to organize and tackle a large complex task

**Preferred Competency/Experience/Education:**

- Strong organizational and interpersonal skills
- Must be hardworking and a self-starter, able to organize and tackle a large complex task
- Detail oriented
- Capable of performing calculations required to fulfill responsibilities
- Self-Motivated

**Travel Required:**

- Up to 25% Travel is required