







R&D Engineer:

Vaughan Company, located in Montesano, Washington, manufactures severe duty chopper pumps, screw pumps and process mixing systems for wastewater treatment. To maintain our position as the industry leader, Vaughan Company takes full advantage of cutting-edge technology to continually introduce new products and improve existing products.

The R&D Engineer will work in both an individual and team setting to develop new products, redesign existing products, and research and test product concepts. This includes making calculations of product dimensions, ANSYS, drawing detailed versions of product ideas using CREO, and designing mockups of proposed products.

The R&D Engineer will take an influential role in the research and design process by working with the entire R&D Team, including collaborating with engineering, manufacturing, and sales, to ensure the project meets measurable and meaningful milestones and stays on schedule.

Required Knowledge/Skills

- Highly competent in the use of Creo Pro/Engineer 3D design program, and ANSYS
- Strong verbal and written communication skills
- Exceptional analytical skills
- Able to multi-task and manage multiple projects at once
- Minimum 10 years of engineering experience
- Professional Engineering license, preferably mechanical, is preferred but not required

With 60 years of experience, Vaughan Company is the world leader in severe duty chopper pumps. Located in Montesano, Washington since 1960, we employ a workforce of over 100 people.

Please submit your resume and references by mail, fax or on indeed.com.

Please do not apply in person.

Vaughan Co., Inc. Attn: Human Resources 364 Monte Elma Road Montesano, WA 98563

E-mail : HR@chopperpumps.com Fax : (360) 861-7122