

## **JOIN THE VETTER TEAM!**

German **VETTER Industrie GmbH** is a worldwide leading fork arm manufacturer for the Forklift, Construction and Attachments industry.

Our subsidiary **VETTER Forks, Inc. in the U.S., located in Chambersburg/PA**, is mainly focused on sales and distribution but also on the production of our QualityForks. Due to our continuous growth we are seeking a

## **SITE MANAGER**

## **Responsibilities and requirements**

Will Design, develop and drive the implementation of improved production and manufacturing methods, processes, practices, procedures, and controls, plus other related duties.

Requires: 5 years of experience in the management of production and manufacturing operations for heavy-duty formed metal implements or parts used in the cargo handling or transportation industries.

Experience must have included the design, development, and implementation of production and manufacturing methods, processes, practices, procedures, and controls; supporting facility activities related to quality registration and related efficiency and quality industry certifications; supervising or training staff to operate machinery to cut, form, or weld quenched and tempered steel; troubleshooting process engineering or mechanical engineering concerns in manufacturing or production operations; monitoring and managing manufacturing or production project activities to ensure projects stay on track, on time and within budget; and developing forecasts related to manufacturing or production operations. The position also requires proficiency in reading and writing in the German language to be able to read blueprints and other production documentation written originally in German as well as to speak in German regarding business and manufacturing operations. Requires only little domestic and international travel.

## **Benefits**

- Healthcare
- Paid holidays
- 401 (k)
- Company-paid Short-Term and Long-Term Disability
- On-the-job training and skills development

Send your application to: jobs@forks.com