

WINDGENERATORENFERTIGUNG

MAGDEBURG G M B H

Job Description

Since 1998, Windgeneratorenfertigung Magdeburg GmbH has been manufacturing gearless generators from prototype to series for ENERCON GmbH, a market-leading high-tech company that has stood for the development and manufacture of wind turbines for more than 30 years. The products are characterized by technological progress, innovative engineering, high quality standards and high economic profitability.

To strengthen our current structure, we are looking for the following as soon as possible

Student trainee (f/m/d) production

Your tasks

- self-employed process mapping and process analyses
- preparation and visualization of processes, documented procedures and training documents
- project participation

Your qualifications

- enrolled master student (f/m/d), in best case in a master's degree program like Mechanical Engineering, Business Administration and Engineering, Systems Engineering for Manufacturing or Operations Research and Business Analytics
- technophile
- very good skills with Microsoft Office / Visio
- in best case, theoretical and practical experience with process mapping and modeling with ARIS tool
- hands-on-mentality with analytic faculty of thought
- structured and self-employed work method
- high capacity for teamwork
- very good communication skills in German and English

Interested?

Then please send your informative application documents (incl. cover letter, CV, references and certificates) - preferably by e-mail - stating your salary expectations - to Astrid Schulze at Astrid.Schulze@Enercon.de or by post to Windgeneratorenfertigung Magdeburg GmbH, Human Resources Department, August-Bebel-Damm 24 - 30, 39126 Magdeburg.