

With a business volume totalling around EUR 850 million, SMS Meer is the world leader in the development and manufacture of plants for the tube, steel, nonferrous metals and forging industries. The company belongs to the SMS group which has generated sales of around EUR 2.8 billion with approx. 9,000 employees.

For our „Electrics and Hydraulics“ Department within the „Hydraulic Presses“ Product Unit, we are looking for

DESIGN ENGINEERS (m/f) FOR HYDRAULIC SYSTEMS

Your RESPONSIBILITIES

- rating, calculation, planning and design of hydraulic power packages and control systems
- preparation of hydraulic diagrams, bills of materials and performance specifications
- coordination of subsuppliers for detail engineering and procurement of plants
- assisting with erection and commissioning on site as well as providing support and assistance to the sales department

Your QUALIFICATIONS PROFILE

- completed degree in Mechanical Engineering, with Hydraulic Systems as a specialist discipline
- knowledge of hydraulic machines as well as hydraulic drive elements and their rating
- good knowledge AutoCAD as well as MS Office
- good knowledge of spoken and written English
- organisational talent and negotiating skills

From our employees we expect specialist competence, commitment and customer-oriented thinking, the ability to establish contacts and to work as part of a team as well as organizational skills and a keen interest in further training. We offer opportunities for further development in a company which is a leader in its sector.

Please forward your application to the Mönchengladbach Human Resources Department, for the attention of Mr. Peter Schnieders, and indicate the earliest date on which you could join the company. Please also enclose documents which provide evidence of your professional and personal qualifications.

SMS MEER GMBH

Human Resources
Peter Schnieders
Ohlerkirchweg 66
41069 Mönchengladbach, Germany
Phone: +49 (0) 2161 350-1370
E-mail: peter.schnieders@sms-meer.com

Internet: www.sms-meer.com