



Welding Engineers is a Geneva based small size and highly specialized engineering company founded in 1958 to serve the rubber industry. We are pioneers and leaders in the manufacturing of dewatering and drying extruders for any kind of synthetic rubber as well as in supplying complete tailor-made rubber finishing lines to our international customers. We thrive to meet our clients' evolving needs for higher capacity, quality and productivity, as well as aims for reduced emissions and lower maintenance. In order to replace our colleague of over 30 years who will soon be retiring, we are looking for our next

Senior Mechanical Development and Design Engineer

Your mission: You will be responsible to manage the technical department while actively leading and participating in the complete conception and realization of our projects. Each machine we produce is a unique prototype and is meant to function perfectly since its beginning.

Invention will be an integral part of your job. Over 30 years of created models in our library will give you an excellent base to build on. However, you will also have to continuously come up with new sustainable, simplified and improved solutions that are in line with the clients' needs and the constant evolution of products and technical norms.

Your tasks will also include the creation of the manufacturing file, the follow-up of the manufacturing with our subcontractors in Switzerland and neighboring countries, as well as the inspection of the machines during assembly; you will occasionally travel in Europe.

You will be assisted by one colleague who is responsible for the execution of the drafts, the follow-up of the technical files and the archiving.

As part of a small team of professionals, you will collaborate closely with the other specialists and Managing Director and you will contribute to the daily life in the office.

Your Profile: You have a Mechanical Engineering Degree (EPFL, HES or equivalent), are familiar with DIN, VSM and ANSI norms and have excellent knowledge of welded parts design. With at least 10 years of experience in a similar position, your 'mechanical culture' gives you a wide view of possible and feasible solutions. You are able to work with AutoCad, Inventor or Pro/Engineer. Besides your technical skills, your curiosity and innovative approach allow you to both imagine and realize new solutions. You are highly autonomous and conscientious and are able to work under tight deadlines and make quick decisions when necessary. Precision and control are part of your philosophy. A proactive team player, you possess very good communication and interpersonal skills. Fluency in English and German is a must. Knowledge of French is an advantage.

Our Offer: We offer you the opportunity to join a successful and experienced team of professionals in a small size but counting amongst the world's leading companies in its field of competence. A large scope of responsibilities allowing you to participate, from A to Z, in the creation of highly specialized machinery in a field in which we have worldwide recognition for our know-how and for the quality of our equipment. A remuneration that is in line with your competencies and experience.

Please send your CV and motivation letter to: humanresources@weldingengineers.com

For more information, please visit our website: www.weldingengineers.com