



SELFRAG
HIGH VOLTAGE PULSE
POWER FRAGMENTATION

At **SELFRAG AG** we develop and sell selective fragmentation systems to increase the value of material extracted or recycled by using patented High Voltage pulse power technologies.

SELFRAG AG is an ambitious technology company with worldwide exposure in the mining and recycling business, developing, manufacturing, selling and installing industrial plants. With Headquarter in Kerzers (FR, Switzerland), we are looking for you as

PROJECT LEADER DEVELOPMENT & INNOVATION 100% (M/F)

We are addressing you, an innovative, motivated person who wants to contribute to the growth of our product portfolio by addressing new markets. We are working on a worldwide unique technology. Are you THE one that can bring added value into a team of experienced engineers?

You are looking for a position with direct responsibilities and the possibility to have a real impact on the success of a dynamic high tech company with excellent future prospects ?

Your mission:

As a Project Leader you accomplish your tasks with great dedication, drive and conviction as well as strength and clear focus. The most important challenges to you are in the development of innovative and market-driven solutions and in the continuous process optimization and automation in the development of performance improvement in qualitative and quantitative terms. In this position you hold a key role in the scale-up of the technology to large throughputs - from a couple of tons per hours to hundreds of tons per hour. You are in charge of projects assuming time, cost and risk responsibility. You drive innovation, focusing on mechanical engineering with the help of suppliers, universities and external engineering teams. You work closely with our interdisciplinary team of mechanical engineers, plant engineers, high voltage scientists and process engineers. You can critically assess solutions proposed in reviews and actively contribute with your experience. Innovative, fancy but feasible ideas which can be transformed into industrial products are recommended from you.

Your profile :

For this very interesting and varied position, we seek candidates who have completed studies in mechanical engineering, automation engineering or in physics (Level FH / HTL / BSc, MSc or PhD) between 35 and 50 years old. You have at least 10+ years industrial experience in the development of complex and innovative systems. Technical project management experience with strong involvement of external companies is a must. High flexibility (multiple projects simultaneously), excellent team work (working closely with internal colleagues / external partners), good communication skills (direct contacts with customers, suppliers, partners, etc.) as well as a structured, organized way of working are required. One of your assets is your innovative, border-crossing thinking and quick-wittedness. It's a pleasure for you to explore and to work out advanced solutions and to push industrialized product development. We're looking for a person with a good 3D-CAD background. Due to the international orientation of our company we require very good English, written & spoken. German and/or French are welcomed.

Send your application to

by e-mail to hr@selfrag.com or to

SELFRAG AG

Human Resources
Biberenzelgli 18
CH-3210 Kerzers

You want to know more about us?

www.selfrag.com