

Are you looking for an interesting job?



Process Engineer (m/w/d)

Your tasks

- to plan and control the production processes for graphite electrodes, anode materials, steel products etc. including raw material preprocessing, to enhance the efficiency of the processes and to optimize production costs
- to develop more intelligent and efficient solutions and products which correspond to market requirements, but at the same time saves energy and raw materials.
- to support our customers when defining system requirements in order to achieve a high degree of flexibility to cover market and environmental requirements.
- to create infrastructural preconditions for an economically optimized operating mode is an integrated component of project processing.
- to create the basis of successful project realization through a systematic and extensive contemplation of all essential project-related events, risks and factors which may have an influence on the objective with regard to technology, business economics and deadlines.

Your profile

- extensive experience in the field of process engineering
- in-depth knowledge of production processes, application technology, technical services and solutions to establish products with the highest quality standards in the field of graphite and steel
- knowledge of graphite materials and steel and manufacturing processes
- successfully completed university degree or equivalent degree with a focus on materials science, metallurgy, mechanical engineering, etc
- communication in-house and with customers in English is not a problem for you
- ideally, you have knowledge of Microsoft Office and all common Engineering tools

What can you expect

- exciting tasks in an experienced international company for sustainable solutions at the beginning of the value chain for both, technically / economically optimized and environmentally friendly
- careful introduction to a motivated team
- family-friendly corporate culture, flexible working time models
- opportunities for further development and progressive employment conditions

Are you looking for an interesting job?

Are you interested

You are welcome to send us your application documents by email to office@scs-technology.at

Your contact

SCS-TECHNOLOGY Verfahrenstechnik GmbH
+43 732 7366010
office@scs-technology.at

Jägerstraße 18
4040 Linz
www.scs-technology.at