

Manager Industrial Engineering Mixing (m/f/d)

Seit sieben Jahrzehnten steht der Name SaarGummi für innovative Dichtungssysteme. Zu unserer Kernkompetenz gehört die Entwicklung und Herstellung von Karosseriedichtungssystemen für unsere internationalen Kunden der Automobilindustrie. Mit insgesamt 6.100 Mitarbeitern agiert das Unternehmen weltweit in Europa, Nord- und Südamerika und Asien.

Your tasks:

- Mixing, extrusion and finishing scrap & waste reduction
- Compounding quality assurance
- Mixing/ compounding equipment and tooling standardisation
- Worldwide development of self-sufficient mixing/ Compounding engineering Plant teams
- Coordination of Plant-to-Plant cost optimisation projects in area of mixing/ compounding
- Plant coordination for Group standard, synergy and best practice exchange
- Worldwide mixing/ Compounding best practices development/sharing/implementation
- Mixing/ Compounding capacity and capex management for company profit improvement (priorities, and cashflow management)
- Task forces management as part of extrusion, finishing and mixing/ compounding risk management

Your qualification:

- Degree in Engineering or comparable other degrees in foreign countries
- At least 8-10 years of work experience in Mixing process engineering positions of an international group, etc.
- Good knowledge of process design and/or improvement
- Good English Skills
- Advanced MS Office knowledge
- Project Management skills
- Travel willingness (20-30%)

Personal skills:

- Good communication skills
- Able to convince people by good technical knowledge and hands-on experience in Mixing/ Compounding on the shop floor
- Proactive work approach

- Assertiveness
- Able to work in an international team
- Intercultural awareness
- Hands-on, structured, analytical

Our offer:

- Interesting and challenging tasks in a dynamic international group
- Professional development opportunities
- Attractive remuneration and benefits

global-career@saargummi.com

--> We will only get in touch with the selected candidates

HR reference

Elena Hoff