

## (Senior) Product Engineer – Fluid Bed Technology - Roasting (f/m)



We are looking for a (Senior) Process Engineer to join Product Group Fluid Bed Technology reporting to Director, Fluid Bed Technology.

### As (Senior) Product Engineer (f/m), you will:

- Acting as Fluid Bed Process Engineer in the Fluid Bed Technology department.
- Developing a project/contract from first contact and to take care of it up to commissioning phase.
- Project and engineering coordination. To act as link between engineering disciplines and client
- Execute and/or supervise engineering activities and assist plant commissioning
- Continuous improve and optimize technology of existing plants
- Design, engineer and plan Fluid Bed plant
- Give technical sales support and participate at technical negotiation with clients during sales/executions and contract close out phases
- Participate on marketing and selling strategies for this technology
- Creating sales potential through identification of business opportunities for fluid bed application
- Attending of contract related R&D testing and creating new IPR.

### To succeed, you will need:

- An academic degree (Master or PhD) in process, mechanical or preferred fluid bed technology from a technical college or university.
- An academic degree in Engineering or Master degree of a technical college (FH) or University (TH, TU) in the field of process technology, chemical engineering, fluid dynamics, heat transfer or energy recovery
- Experience in management of technology, product development and rollout.
- Experience in project execution in the field of process engineering
- Proficient working experience in a team environment with cross functional groups.
- Fluent spoken and written communication skills in German, English. Further languages are welcome.
- Willingness for worldwide traveling, including working in project teams abroad for troubleshooting and commissioning
- Strategic thinking with excellent drive and skills to execute.
- Ability to support and coach others to build success together.
- Strong understanding and ideally background in both capex and service business.
- Good knowledge of common process- and/or plant engineering software.

We are looking for a proactive development minded and goal-focused person who is able to work efficiently in an international matrix organization.

**Location:** Germany / Oberursel  
**Organization:** Metals, Energy & Water; PG Fluid Bed Technology  
**Employment type:** Permanent, Full time

### For more information:

Dr. Jörg Hammerschmidt  
Director, MEW PG Fluid Bed Technology;  
E-mail: Joerg.Hammerschmidt@outotec.com  
Phone: +49 6171 9693 267  
Mobile: +49 172 6889 063