We’re currently looking for a committed, knowledgeable and collaborative Project Manager (m/f) to support our Austrian production plants with technical and technological know-how during different manufacturing process steps.

**Project Manager Central Technical Department (MCC) for our Austrian production plants (based in Leoben or at plant location) FULL TIME**

**Our company**
RHI Magnesita – the driving force of the refractory industry. With 14,000 highly skilled people across more than 35 countries, we produce 2.9 million tons of refractory materials each year. These enable the high-temperature production of steel, cement and glass and many more materials essential to daily life.

We’re acknowledged industry leaders in innovative technology. But to deliver results for customers, that technology has to be put to work effectively. By people. That’s why we attach so much importance to our employees. To a leadership style that encourages openness, fresh thinking and initiative. To a collaborative culture that values ideas and determination to add value for our customers. Colleagues who are down-to-earth, positive, energetic and optimistic make strong teams who get results.

**Your tasks**
- You may be involved in raw material processing, shaping & pressing, thermal processing, automation, finishing.
- Supporting all RHI Magnesita production plants with know-how (feasibility studies, project engineering, implementation of investments, process optimizations)
- Internal/external benchmarking
- Establishing pools of competent suppliers
- Developing and defining best-practice processes & equipment
- Management of key projects within RHI Magnesita operations, involving different plants and/or different company sectors/units
- Supporting the RHI Magnesita investment process of all major capex projects
- University degree or higher technical education (mineral resources engineering, chemical engineering, ceramics, mechanical engineering, electric engineering, automation or similar technical studies)
- Initial professional experience in the field
- Additional skills like CAD and SAP are beneficial
- Lean and project management skills are a plus
- Excellent knowledge of German and English
- Proficiency in MS Office

**Personal requirements**
- High problem-solving ability
- Analytical and solution-oriented thinking
- Independent and self-reliant way of working
- Flexibility and willingness to travel
- Proactive team player with hands-on mentality
- Strong service and customer focus
- Team player mentality willing to work with different cultures all over the world

**Professional requirements**
- University degree or higher technical education (mineral resources engineering, chemical engineering, ceramics, mechanical engineering, electric engineering, automation or similar technical studies)
- Initial professional experience in the field
- Additional skills like CAD and SAP are beneficial
- Lean and project management skills are a plus
- Excellent knowledge of German and English
- Proficiency in MS Office

**We offer:**
- Attractive opportunity for graduates
- Detailed introduction into the tasks through our experts
- Varied and challenging occupation with a world market leader
- Exciting tasks in an international environment

For this full-time position (38.5 working hours/week) the monthly gross salary according to collective bargaining agreement starts from EUR 3,259.67. The actual level of remuneration will be based on skills, training and professional experience.

**INTERESTED?** Please send us your application documents (CV, motivational letter, certificates).

**We’re looking forward to your online application at rhimagnesita.com/career!**

**Contact**
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HR Expert
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