Engineer in our Plant Technology Team

Full-time position at one of our Austrian plant locations
(Veitsch, Breitenau, Radenthein, Hochfilzen)

About you
You want to prove your technical know-how and your problem solving ability in the industry. You are passionate about further development and demonstrate a sense of responsibility and decision-making. Your high level of process understanding and analytical thinking are drivers for improvements that you would like to implement in an ambitious team at the industry leader in refractory technology.

In addition you have:

- A successfully finished technical education (university, FH), preferably in the fields of process engineering, mechanical engineering or electrical engineering
- First experience in project management
- Basic knowledge of business administration
- Excitement in learning and acting in an agile environment
- The ability to adapt to challenging situations
- Very good written and spoken German and English skills
- Excellent computer and MS Office skills
- Basic Knowledge of CAD (Auto Cad, Inventor) is a must have
- Willingness to travel worldwide (to the extent of approx. 50 %)

About the position
As engineer in our plant technology team you are enthusiastic to improve existing production processes or to develop them to a new and higher level. Through your close cooperation with our global suppliers, own production plants and internal Product experts, you will contribute significantly to the modernization, optimization and further development of the equipment and production processes.

Your tasks include:

- Independent processing of improvement projects within the area of Operations and plant technology
- Supporting the operational project managers worldwide in the design and coordination of projects; from planning to investment application, procurement, realization and commissioning to acceptance by the plant
- Generation, collection and management of technical and technological know-how and transfer to the production facilities globally
- Depending on your professional background we will be able to offer you an exciting adventure in our department in all areas of the refractory production process (e.g.: pressing / shaping, drying, firing, refractory engineering, etc.)
What we bring to the table
We are the acknowledged industry leader in innovative technology. Our company is defined by people and therefore we attach so much importance to our employees.

As a much-valued employer we offer:

- An interesting position with a high scope for action and visibility
- Being part of a critical organization unit in the driver seat
- Challenging and diverse tasks within a multicultural and passionate working environment
- Cross-functional collaboration with an open-minded and innovative team
- Attractive training and development opportunities across all career stages
- Flexible working hours, home-office, job ticket, food subsidy, my RHI Magnesita app and further benefits

We value your expertise and are permanently aware of market references to design attractive packages. According to your previous experience and qualifications and in keeping with the market the annual gross salary for this position will start at € 40,000 (full-time basis).

Do you recognize yourself in this role?
We are looking forward to your online application! Please upload your resume including your personal profile (CV, motivation letter, certificates) via our career page. Applications via e-mail will not be taken into consideration.

About RHI Magnesita
RHI Magnesita is the leading global supplier of high-grade refractory products, systems and solutions which are critical for high-temperature processes exceeding 1,200°C in a wide range of industries, including steel, cement, non-ferrous metals and glass. Our purpose is to master heat, enabling global industries to build sustainable modern life. With a vertically integrated value chain, from raw materials to refractory products and full performance-based solutions, RHI Magnesita serves customers globally, with around 12,000 employees in 30 main production sites and more than 70 sales offices. RHI Magnesita pursues an innovative and industry-leading path in technological development and sustainability, including CO2 emissions reduction technology.
Check out www.rhimagnesita.com