

Can you stand the heat?



Learn more about the opportunities within a global leader:

rhimagnesita.com/career

Project Manager for Geology & Raw Material Technology (f/m/d)

About you

You're a mineral resources engineer with first professional experience in the field of mining (e.g. internships) and want to kick-start your career with an international corporation. You're eager to learn from your more experienced peers and prepared to assume responsibility. You're an analytical thinker and embrace difficulties, as they arise, since they give you the chance to grow and develop. You like a good blend of independent work and teamwork. In a post Covid-19 scenario, you're prepared to travel worldwide for approx. 30% of your worktime. You're flexible, have a high level of self-organization and motivation and your strong communication skills round off your technical knowledge.

You have:

- University degree in mineral resources engineering
- Full proficiency in English, any additional language (esp. German, Portuguese, Chinese) will be considered an asset
- Project management skills are beneficial
- Understanding of business economics
- Additional skills such as in CAD, SAP, Lean Management are considered a plus
- Proficiency in MS Office

About the job

In this role you will support all RHI Magnesita raw material production plants in the various processing steps with technical and technological know-how, such as feasibility studies, engineering/implementation of investments, process optimizations etc. You will also be involved in key projects with RHI Magnesita Operations, representing the Geology & RMT department. This position allows you to co-shape the area's future by developing and defining best-practices.

Your tasks will include:

- Responsibility for raw material processing and the related steps, such as:
 - Mining (extraction and all related areas of expertise e.g. geology, extraction, mine logistics, stability, benchmarking)
 - Beneficiation like crushing, milling, screening, sorting, flotation
 - Digitalization in mining and beneficiation
- Supporting the RHI Magnesita investment process of all relevant major capex projects
- Further developing a pool of competent suppliers

What we bring to the table

We are the acknowledged industry leader in innovative technology. Our company is defined by people. That's why we attach so much importance to our employees. We have a collaborative culture that cherishes ideas and determination to add value for our customers. Our leadership style encourages openness, fresh thinking and initiative. We are pragmatic, positive and optimistic.

As a much-valued employer:

- We offer you a wide range of opportunities to prove your talents and learn new things
- We empower you to take responsibility and force your own career success
- You will work with a global team of highly engaged colleagues constantly striving for excellence with passion and through innovation



RHI MAGNESITA

- We promote direct communication, openness and collaboration with our award-winning and innovative employee app
- We offer you a full-time position (38.5 hours/week) at our site in Leoben, Styria. Your monthly gross salary starts at EUR 3,461.50 according to our collective bargaining agreement. Your actual remuneration depends on your educational background and your skills and experience.

Do you recognize yourself in this role?

We are looking forward to your online application! Please upload your resume including your personal profile via our [career page](#). Applications via e-mail will not be taken into consideration. For questions please reach out to your personal contact Anita Ertl, HR Business Partner (anita.ertl@rhimaginesita.com).

About RHI Magnesita

RHI Magnesita is the result of the merger between RHI and Magnesita to form the global leading supplier of high-grade refractory products, systems and services. With more than 13,600 employees across more than 35 countries and € 2.9 billion in revenues we are the driving force of the refractory industry. But to deliver results for customers, that technology must be put to work effectively. By people. That's why we attach so much importance to our employees. Do you want to know more? Check out www.rhimaginesita.com