

The LASSELSBERGER Group is a **European producer of raw materials, building materials and ceramic tiles**. Clearly structured into three divisions Ceramics, Minerals and Building Materials, not only the local domestic markets but also many international markets – mainly in Western Europe – are supplied by the production sites in Central and Eastern Europe.

As we are a fast growing company, we are expanding our agile SAP Applications Team with a:

SAP Inhouse Consultant PP PM (m/f)

As an additional driver of change, be...

... the **first point of contact** for new and changed process requests for solution design, customizing and system administration (user, master data, organizational structures, etc.)
... **consultant and trainer** for the defined key users in all entities when introducing new processes
... **the link and communicator** between the companies, the existing internal SAP-team, and external partners
... **part of the upcoming S/4 HANA projects**

Do you want?

to work across moduls and expand your knowledge to develop and build up processes to benefit from intercultural exchange to act in an entrepreneurial way

Full- or parttime, permanent 

60.000 € gross p.a. 

Vienna or Pöchlarn 

You bring along:

- Project and consulting responsibility
- Practical experience with customizing and administration
- Structured, pragmatic and solution-oriented way of working combined with quick comprehension and a high level of analytical thinking

What we offer you in this position:

- A **friendly and dynamic team environment** characterized by technical experts
- Your **place of work**: Vienna or Pöchlarn
- **Type of employment**: unlimited contract, fulltime
- This position is **available immediately**
- The total annual gross salary is at least EUR 60.000,- (based on fulltime 40h) depending on your qualifications and previous professional experience, overpayment is possible.



benefits



global



flat hierarchy



respect



events

Please send your application documents directly to jobs@lasselsberger.com