



**Prediction reliability.**

Following this claim, POLYMETRA offers integral and high-quality solutions around the borehole for reliable underground exploration. From in-situ testing in boreholes in the fields of hydrogeology, rock stress and deformation, to gyro trajectory and groundwater monitoring systems: Across Europe, experts rely on POLYMETRA for accurate interpretation and characterization with high economic value.

To complement our team we are looking for a

## **Senior Hydrogeologist / Field-Test Engineer 100%**

**We offer**

- exciting and varied national / international activities in a small team
- high degree of independence and freedom of initiative
- integration into a multidisciplinary and cross-branch network
- internal and external training and skill development
- a modern infrastructure and advantageous employment conditions
- And yes: passion and dedication for what we do is our DNA.

**Your area of responsibility**

- plan, organize and lead demanding In-situ-testing campaigns
- conducting of various in-situ-tests in boreholes, such as
  - hydrogeological tests with packer systems
  - stress- and strain measurements of various rock types
  - high-precision trajectory surveys with gyroscopes
- advanced data analysis and reporting of conducted measurements
- equipment preparation & maintenance for in-situ-testing campaigns
- Design of in-situ testing components and manufacturing supervision
- project acquisition and dedicated customer care

**Your Profile**

- Bachelor's or Master's degree in Earth sciences or related subject matter
- min. 5 year experience in in-situ-testing and related downhole tools
- solid, hands-on experience in job related field works
- independent and agile project management is one of your strongholds
- attention to details and strong analytical skills are core competencies
- dedication to uncompromising customer satisfaction
- mechanical skills are a strong plus
- fluent in German and English orally and in writing is a must. French is a plus.
- as a winning character, you distinguish yourself through your ability to work in a passionate team with a high degree of independence and reliability

**Interested in joining our team?**

Dr. Marc Pesendorfer, Managing Director, will be happy to take care of your application or answer your questions:

ph. +41 44 825 0555 / [info@polymetra.ch](mailto:info@polymetra.ch)

**Monitron AG Polymetra**

Langfeldstrasse 88  
CH-8500 Frauenfeld  
Schweiz

[info@polymetra.ch](mailto:info@polymetra.ch)  
[www.polymetra.ch](http://www.polymetra.ch)