



GRZ Technologies SA is a startup company active in the field of hydrogen technologies. Backed by several industrial partners, we develop hydrogen storage and compression systems based on metal hydrides.

We offer a pleasant working environment in a small, dynamic, and innovative international team. We cultivate an entrepreneurial spirit and are oriented towards the development of our collaborators in order to achieve our ambitious goals. As the company is in a high growth phase, many development possibilities exist. Our workplace in Grolley (Switzerland) is easily accessible by public transport and located in an attractive environment.

In order to complete our team, we are looking for a

Material Scientist / Physicist / Chemist (PhD)

Your primary activities in the company will be:

- Being in charge of the technical project management of complex projects involving numerous partners
- Characterizing hydrogen sorption properties of different materials both for product development and quality control
- Supporting the development of new products with your expertise in material science
- Representing the company at different events, including project meetings, conferences, trade shows, etc.
- Preparing and maintaining technical documentation

You should have a rounded profile and ideally:

- Have a completed PhD in material science, physics, chemistry, or a related field
- Bring with you extensive experience in the work with metal hydride materials, ideally having constructed and implemented devices/machinery based on the technology
- Distinguish yourself by a hands-on approach
- Be open-minded, independent, and flexible in spirit
- Have excellent English communication skills (oral and written), other language skills, in particular German, are a plus

In case of interest, please send your application file in electronic form to hr@grz-technologies.com.