THE MOBILITY HOUSE



Project Engineer, Stationary Energy Storage (m/f/d)



O München



What we offer you

- An opportunity to work on one of the most relevant challenges in the future EV and Energy world: Stationary Storage Systems based on EV-batteries
- Working with and learning from industry experts
- An open company culture and encourage each other to participate to the fullest
- We invest in you and help you develop your skills
- Flexible working hours, home office & 30 days holiday
- We are a fun and down-to-earth group with talented colleagues from all over the world
- Together with you, we have this one Vision- to design a zero-emission future for energy and mobility
- More about us

What you will do at TMH

- You are a key part of the Engineering team for our Stationary Energy Storage Systems team, reporting to the Engineering Manager
- You will support and eventually lead the design, commissioning, and operations handover phases of stationary energy storage assets
- You work with our software engineering team by providing software specifications for project and product requirements
- You write technical documentation of our design and project details
- You perform technical analysis of new use cases and updates for existing energy storage assets

Ready to join?

We look forward to your application (including salary requirements and start date) - We are also open to applicants with severe disabilities:

Who you are

- You have the minimum of a Bachelor's degree in Electrical Engineering or equivalent, Master's degree preferred
- You have an interest in renewable energy and electromobility and a problem-solving attitude
- You are eager to do both hands-on engineering tasks and abstract design and software tasks
- You have 2-5 years relevant experience in engineering projects
- You can communicate effectively in English both speaking and writing, German or French are highly advantageous

Your contact person

Ann-Kathrin Peintner

411-Katilini Pelittiei
4161 430 113



career@mobilityhouse.com

