

DHYBRID offers turn-key solutions as well as individualized control systems for your hybrid energy supply. We combine every conventional energy supply, like diesel generators or instable grid power, with renewable energy supply and storage technology, perfectly controlled and comprehensively visualized.

Our know-how as a market leader for hybrid power generation and control is appreciated by industrial customers around the world, in order to significantly reduce energy costs, CO2 emission and environmental pollution of the existing power generation.

To support our growing technical team at our headquarter in Munich, we are looking for a competent and well-organized

Technical Project Manager (m/f) for regenerative energy hybrid systems

As an engineer or technician with a specialization in electrical engineering or equivalent, you have an international experience in project management, construction management and/or project planning. Since our customers are mostly located outside Europe in different cultures, you have a high degree of empathy and can organize and manage our projects on your own. In this position, we expect a strong personality, high resilience and flexibility as well as a pronounced readiness to travel in many different countries.

YOUR TASK.

- Technical project planning of hybrid energy supply systems worldwide.
- Preparation of all relevant technical construction documents.
- Construction site monitoring in technical, economic and qualitative terms.
- Technical support for your customers.
- Coordination of external companies as well as coordination with specialists your profile.

YOUR PROFILE.

- Completed technical studies or technical college in the field of electrical engineering or similar technical training.
- International experience in electrical engineering.
- Convincing, safe occurrence with assertiveness.
- Very good knowledge of English, further foreign languages are an advantage.
- Willingness for worldwide travel (about 3-4 months / year)
- We are also happy to provide well-trained and committed young professionals with an adequate period of training a chance.

If you are interested in many varied and international tasks in a technical future market, we look forward to receiving your detailed application documents. A young and highly motivated team is waiting for you in a friendly atmosphere.