

Orcan Energy AG

WE TURN WASTE HEAT INTO CLEAN ELECTRICITY

To meet the world's rising energy demand in a sustainable way, alternative energy sources must increasingly be tapped. We, the Orcan Energy AG, a spin-off of the Technical University of Munich based in Munich, take on the pioneering task of offering viable solutions for the secure energy supply of tomorrow. To this end, we are tapping into a previously untapped CO₂-neutral energy source with immense potential for society: waste heat!



TO REINFORCE OUR TEAM WE ARE LOOKING FOR

Application and Project Engineer Marine (m/f/d)

YOUR TASKS

- Technical support of customer inquiries regarding ORC application possibilities in the marine environment.
- Development of technical concepts, assessments & project simulations.
- Component selection and responsibility for the interface between the customer's waste heat source and our efficiency PACKs under various frameworks.
- Project realization, set-up and coordination of (installation) partners.

YOUR PROFILE

- Completed technical studies in the field of marine combined with a good understanding of business administration.
- Multiple years of experience in a marine environment.
- High affinity for the energy sector, ideally with prior experience working in relevant fields.
- Excellent analytical skills, problem solving skills, success orientation, flexibility, and positive thinking and resilience.
- Advanced IT skills (MS Office, MS Visio, programming, CAD).
- Sales affinity and willingness to travel (internationally).
- We require fluent German and English. Further language skills are an advantage.



Does that sound interesting?
Then we look forward to receiving your complete application,
including your desired salary, via eMail to:
career@orcan-energy.com
Orcan Energy AG, Human Resources,
Rupert-Mayer-Straße 44, 81379 Munich

WE OFFER

- Professional onboarding accompanied by a mentor from the company.
- A dynamic environment in an innovative and up-and-coming CleanTech company.
- The opportunity to make energy production more sustainable and reduce the carbon footprint through exciting projects.
- Diverse tasks, a steep learning curve and independent work. A collegial and very positive team as well as regular team events. Exciting, international projects with the chance to gain international experience.
- Hybrid work with a view of the Alps - home office and office in the south of Munich (U3 Obersendling, S-Bahn Siemenswerke) - of course free coffee and drinks.



Does that sound interesting?
Then we look forward to receiving your complete application,
including your desired salary, via eMail to:

career@orcan-energy.com

Orcan Energy AG, Human Resources,
Rupert-Mayer-Straße 44, 81379 Munich