

Orcan Energy AG

Shape the Future – Implement Energy Efficiency

As world energy usage sky-rockets, we are continually challenged to create sustainable and affordable new energy resources. At Orcan Energy AG, an affiliate of the Technical University of Munich, we assume the task of developing viable energy alternatives to meet tomorrow's needs. Our pioneering development generates energy simply by using a so far untapped and CO2-neutral source with huge potential for the society: Waste Heat!



Application & Project Engineer (m/f)

Tasks:

- Assistance of technical customer queries regarding ORC applications in an international environment.
- Preparation of technical concepts, assessments and project simulations.
- Taking over responsibility for and selection of eligible components in order to secure the interface between waste heat sources on the customer side and our efficiency PACKs taking into consideration surrounding conditions and regulations.
- Participation in a sales cooperation with a multinational enterprise (>25.000 employees).
- Project realization, composition and coordination of (installation-) partnerships.

Profile:

- Technical degree (Bachelor / Diploma / Master) in Mechanical Engineering, Energy Systems or equivalent, combined with a sound knowledge of Business Management.
- High affinity for the energy sector, ideally with previous work experience according to a professional exposure in the relevant fields.
- Outstanding analytical skills, problem solving competence, success orientation, flexibility as well as a general optimistic approach while working under pressure.
- Sound IT-proficiency in MS Office, MS Visio, general programming & CAD skills.
- Willingness to conduct international sales combined with frequent travels.
- Fluency in German and English languages. Further language skills are beneficial.



Are you dedicated, flexible and creative? Do you appreciate open-mindedness and quick decisions? If so, please send your e-mail application to: career@orcan-energy.com

Orcan Energy AG, HR, Rupert-Mayer-Straße 44, 81379 Munich, Germany



We are looking forward to get to know you!