

Power Plant Engineer (m/f/d) - Germany

Eavor Technologies Inc. is seeking a high performing Power Plant Engineer. Employed by Eavor GmbH in Germany and working within a multidisciplinary international team you will use your management and operational expertise, initiative, business acumen, and problem-solving skills to construct the world's first closed-loop geothermal systems. The successful candidate's primary focus will be on our project developments in Germany. There is ample potential for career growth in our rapidly expanding technology start-up.

Eavor is seeking a candidate with a technical engineering background and experience developing energy projects.

Eavor provides a competitive compensation package with upside opportunity.

Please send resume and cover letter in a single PDF to careers-germany@eavor.com

with the subject line Power Plant Engineer.

Roles and Responsibilities

- Lead engineering for development projects for heat and/or power generation in Germany
- Provision of front-end-engineering-design for power and/or heat development projects in Germany and Europe
- Provision of budget calculation for infrastructure and power/heat plant construction projects
- Preparation of procurement and tender documents for materials and services for engineering consultancy services as well as services, materials and consultancy for infrastructure and power plant construction
- Participation in preparation of project execution plans and operational workflow systems
- Participate in design and construction method acceptance process and approvals
- Participate in contract and claims management for project developments. Ensure compliance with technical standards as well as compliance with corporate policies and procedures
- Participate in process engineering and optimization for energy development projects in international team
- Support for feasibility studies for business development opportunities
- Participate in progress reporting for development projects
- Participate in corporate knowledge management systems and logistics optimization to support long term efficiency improvements
- Interact with international team as well as joint venture and project partners

Qualifications

- Professional fluency in both German and English
- Minimum 5 years professional experience
- Minimum 3 years in an engineering capacity for power plant projects : process and design engineering of large scale power and heat generation facilities
- Experience in managing engineering consultancies

- Experience with procurement and tender procedures is considered as an asset
- Experience with deep drilling projects is considered as an asset
- Minimum Bachelor of Engineering Degree or similar
- Proven analytical and problem-solving capabilities
- Excellent communication abilities

About Eavor Technologies Inc.

Eavor (pronounced “Ever”) is a private company founded in 2017 to develop and commercialize disruptive geothermal technology. We mobilize cutting edge oil and gas technology, along with some proprietary solutions, to create the world’s first closed-loop geothermal system. Eavor has successfully built a prototype demonstration facility (“Eavor-Lite”) in Alberta along with our partners. Working with clients and partners, we are progressing a pipeline of commercial projects in Germany, other parts of Europe, the Middle East, Africa, Asia, Australasia and North America.