



Senior Development Engineer

Eavor Technologies Inc. is seeking a high performing, entrepreneurial Senior Development Engineer. Working within a multidisciplinary international team you will use your technical expertise, initiative, business acumen, and problem-solving skills to commercialize the world's first closed-loop geothermal systems. The successful candidate will work on projects throughout North America, Europe, and Asia, and there is ample potential for career growth in our rapidly expanding technology start-up.

Eavor is seeking a candidate with a technical background and experience building multidisciplinary development plans and business cases.

Eavor provides a competitive compensation package with upside opportunity.

Roles and Responsibilities

- Work with the Geoscience, Engineering, and Sales team to advance projects through the project cycle, from concept to FEED
- Integrate multidisciplinary information to build coherent technical development plans and associated business cases
- Evaluate multiple development scenarios and select the optimum
- Provide technical support and information to Sales or Joint Venture discussions with various partners and clients
- Build and maintain techno-economic models
- Build financial models at the project level and corporate level for subsidiaries and joint ventures
- Write Technical Packages, and make presentations, outlining the business case for various assets, including all key technical information, decisions, and development plans
- Portfolio Management – work closely with the Geoscience and Sales teams by defining and implementing a consistent scoring process
- Work within a multidisciplinary team to define regional business strategies for our key markets

Qualifications

- Minimum 7 years professional experience
- Minimum 2 years in a development engineer capacity: planning, coordinating multidisciplinary colleagues, developing oil and gas or geothermal assets
- Investment Banking or Finance experience is considered an asset
- Experience with VBA, Python, or Data Analytics software is considered an asset
- Minimum Bachelor of Engineering Degree or similar STEM degree
- 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 Europe, Canada, United States, and Japan.