

## **Field Facility Engineer Heavy Oil - EXPATRIATE**

### **About us**

Bankers Petroleum Albania LTD is a wholly owned subsidiary of Bankers Petroleum Ltd.

Bankers Petroleum is a Canadian-based oil and gas exploration and production company focused on maximizing the value of its heavy oil assets in Albania by targeting steady growth in production and reserves through application of new and proven technologies.

Albania offers a moderate climate, located across the Adriatic Sea from Italy and just north of Greece. Albania's central location offers a unique starting point to explore the Balkans, the Mediterranean, and both Western and Eastern Europe.

### **Position: Field Facility Engineer – Heavy Oil**

### **Location: Albania – 28 / 28 Rotational Assignments**

### **Summary**

Due to the growth of our company, we are seeking a Field Facility Engineer to join our team. Working on a 28/28 rotational basis, the successful candidate will report to the Technical Director in Albania and functionally to the Manager, Facilities Engineering based in Calgary.

The Field Facility Engineer plays a critical role in the management and executions of Bankers Petroleum construction projects in Albania. The successful candidate will be **responsible for all facility and construction projects, from concept through commissioning, as well as day to day operational engineering activities.**

### **Primary Responsibilities:**

- Full engineering, design, construction management, commissioning and troubleshooting for heavy oil, waterflood, future polymer flood, and future steam flood operations
  - Responsible for all facility and construction work having 6 construction inspectors as direct reports
  - Manage all facility and construction projects from conception through completion including new facilities, pipelines, SWB set ups, pump installs, civil construction, as well as maintenance and optimization of existing facilities
  - Day to day operational engineering duties to support production operations
  - On the spot decision making addressing operational needs and solving problems
  - Utilizing and managing Canadian based EPCM's, as required
  - Work closely with Operations, Production, and Drilling on current and future plans
  - Act as the liaison between Head Office and Operations team, being responsible to identify challenges before they become an issue and engaging the proper stakeholder for solutions
-

**Qualifications & Skills:**

- 5+ years of varied heavy oil experience with the main focus on facilities with an operational and field background in an E&P environment
- B.Sc. in Petroleum Engineering or related engineering discipline. APEGA membership or equivalent required. *Technologist must be a Certified Engineering Technologist*
- Solid hands on technical experience in completing full facility engineering duties including concept, engineering, design, construction management, troubleshooting and commissioning/start-up
- Experience with waterflooding, polymer flooding, and/or steam flooding an asset
- Must be able to read, understand and create drawings and P&ID's
- Effective English verbal and written skills
- Strive in a highly fast paced, teamwork-oriented environment
- Project Management and decision making skills to handle a large number of projects
- Experience in working in an interdisciplinary team where collaboration is key for success
- Explain complex situations into scalable solutions
- Have a high level of integrity and comply with safety and corporate policies: lead by example
- Self-starter with experience in working independently with no direct supervision
- Solution-oriented and outcome-driven
- Positive attitude towards collaboration and integration of teams
- proven ability to work well and respectfully in a multinational environment

Please submit your resume in confidence to: [hr@bankerspetroleum.com](mailto:hr@bankerspetroleum.com) **subject line: BPLENG2013**

Please note only candidates selected for an interview will be contacted.

We thank all who apply for their interest in Bankers Petroleum.

---