



EMPLOYMENT OPPORTUNITY

Geophysicist

Surge Energy Inc. is an oil focused E&P company that has a high-quality crude oil reserve, production and cash flow base. Surge has elite, operated properties characterized by large OOIP crude oil reservoirs with low recovery factors, over 950 net low risk development locations providing over 14 years of drilling inventory, and numerous high quality waterflood opportunities. Surge's management team has initiated an orderly, on-going risk management/hedging program designed to maintain the balance sheet. Surge's common shares trade on the Toronto Stock Exchange under the symbol SGY.

Surge is currently accepting applications for the position of **Geophysicist**.

This position will report to the Senior Vice President, Geoscience and will be an integral member of the asset teams focused on many of Surge's properties. This position will work with interdisciplinary teams responsible for fully exploiting and optimizing existing oil producing horizons and identifying new oil opportunities. Key deliverables for the Geophysicist will be evaluating and recommending various geophysical strategies across Surge's asset base.

Responsibilities include:

- Work collaboratively in a fast-paced environment to openly and constructively articulate and promote ideas, particularly with the asset teams and senior management
- Project work will focus on advanced seismic interpretation, geophysical mapping with a strong emphasis on the integration of geological data
- Provide recommendations on potential drilling opportunities
- Assist in well planning, field development planning and well completion design and strategy
- Provide support for, and evaluate area-specific A&D opportunities

Qualifications:

- A Bachelor of Science in Geophysics
- APEGA registered Professional Geophysicist with 10-15 years of interpretation experience, with a focus on Western Canada
- Highly technical background with extensive seismic interpretation and geophysics workstation experience; strong seismic data processing and acquisition knowledge is required
- Experience with horizontal, multi-frac wells
- Expert knowledge of Seisware and GeoSyn and strong GeoScout and Microsoft Office skills
- Self-directed with the ability to prioritize and organize tasks and projects while demonstrating hands-on accountability for work.

Interested candidates should forward a resume, prior to May 6, 2022 to hr@surgeenergy.ca

Surge Energy Inc.
2100, 635 8th Ave SW
Calgary, Alberta T2P 3M3

Attention: Tori Bannon, Human Resources Advisor