



## ENERGY TRANSITION HUB

16 October 2024

**Position Description: Part-Time Contract Project Manager, *Energy Transition Hub***

**Compensation up to \$100,000/year**

**Application Due Date: November 15, 2024**

**Applications to be Submitted to: [EBahry@EnergyConnectionsCanada.com](mailto:EBahry@EnergyConnectionsCanada.com)**

*This is a great opportunity for an individual who wants to champion a key aspect of the energy transition; that being the safe, reliable and economic shipping of CO<sub>2</sub> and H<sub>2</sub> by leading a cross-sector dialogue and problem-solving initiative.*

### **About the Energy Transition Hub (ETH)**

The Energy Transition Hub (“ETH”) is a new, three-year minimum project being facilitated by Energy Connections Canada (“ECC”) with funding provided by Alberta Innovates. The ETH will undertake three primary functions with volunteers among pipeline industry professionals:

- 1) The main committee will conduct a gap analysis of the technical challenges associated with shipping carbon dioxide (CO<sub>2</sub>) and hydrogen (H<sub>2</sub>) via pipelines. This will entail working with industry, academia and polytechnical institutes to determine ‘who is doing what’ to resolve the challenges. This work will surface what needs to be further resolved in order to ship these transition molecules on a large scale. Canadian expertise will likely comprise a significant source of the insights, but there will also be a need to identify inputs from experts globally.
- 2) A sub-committee will identify regulatory, policy and standards changes required to facilitate timely approval of safe and reliable CO<sub>2</sub> and H<sub>2</sub> pipeline projects. Conducting this gap analysis will enable policy-makers to refine standards and regulatory processes to allow for efficient and timely future project applications and review processes.
- 3) Another sub-committee will craft stakeholder engagement and public affairs plans that would aid industry and government in building public confidence associated with shipping CO<sub>2</sub> and H<sub>2</sub>. Plans would help inform public stakeholders of the unique characteristics of shipping CO<sub>2</sub> and H<sub>2</sub>.

### **Position Description**

Reporting to the Executive Director of ECC, this position will act as the champion and facilitator of each of the three committees described above as those committees work towards achieving the objectives of the ETH initiative. The ETH Project Manager position will be structured as a contractor to ECC and will primarily work from home.

The successful candidate will be responsible for liaising with volunteer members and chairs as the committees work to execute the goals of the ETH. Specific milestones and outputs of the ETH initiative can be shared with candidates as they progress through the interview process.

The ETH Project Manager will be responsible for supporting each committee by conducting planning sessions, facilitating meetings, collecting and assessing input from outside stakeholders (in person and electronically) and completing milestone reporting to Alberta Innovates.

## Skill Set

- Excellent interpersonal and written communication skills. The Project Manager will be an active champion of the ETH initiative.
- Demonstrated experience in leading industrial stakeholder engagements; both in-person and electronic.
- Ability to work with large, diverse groups of volunteers to move projects forward.
- Experience with synthesizing a large amount of input towards common objectives.
- Demonstrated self-starter with strong organizational skills.
- Understanding of Canadian energy pipeline industry – technical, regulatory, economic facets – is preferred.
- An undergraduate or graduate degree in social sciences, business or engineering or strong technical certification is required.

Please provide your applications to [EBahry@energyconnectionsCanada.com](mailto:EBahry@energyconnectionsCanada.com) by November 15, 2024. Only those selected to advance in the review process will be contacted. Thank you in advance for applying.