

Job Opportunity



Vice President, Project Development & Advisory Services

International CCS Knowledge Centre

Location: Regina, Saskatchewan

The next iteration of large-scale carbon capture and storage (CCS) is underway. And you could have a hand in it. Be the new leader of the project delivery and advisory team who have actually done it – and have done it big!

Intent to see impactful climate action, coupled with expertise and capability, at the International CCS Knowledge Centre, we've got the drive to see momentum in the next iterations of large-scale CCS.

Join us. It's going to be big!

WHO WE ARE

International CCS Knowledge Centre

At the International CCS Knowledge Centre (Knowledge Centre), we take climate action seriously. We are dedicated to advancing the understanding and use of large-scale carbon capture and storage (CCS) as a means of managing greenhouse gas emissions, globally.

We know that the world can't get to net zero starting from ground zero – so we provide the know-how to implement large-scale CCS projects as well as CCS optimization. We house experts who were instrumental in the development and operations of the Boundary Dam 3 CCS Facility as well as the authors of the comprehensive second-generation CCS study, known as the Shand CCS Feasibility Study. We offer practical, hands-on experience-based guidance, technical advice for planning, design, construction, and operation of large-scale applications of CCS from thermal power to industrial processes.

Our team actively engages financiers and decision makers to ensure high-level information on CCS is conveyed with political, economic, and other broad considerations. By promoting and contributing to the technical advancement and cost reductions of second-generation CCS, organizations are better positioned to de-risk investment decisions.

The Knowledge Centre places high value on information and expertise that is permitted to be broadly shared with multiple parties. This promotes research, innovation, and deployment by reducing the cost and risk associated with new CCS projects around the world.

Learn more: ccsknowledge.com

Job Opportunity



WHO YOU ARE

Vice President, Project Development & Advisory Services

As the Vice President of Project Development & Advisory Services your key qualities include engineering expertise, superior project management skills, and a talent for communicating across various levels of technical knowledge and understanding. You are dedicated to the advancement of climate action initiatives and have a deep understanding of the role and application of large-scale CCS in that action.

Reporting to the President & CEO, you are accountable to provide strategic leadership and direction to a results-driven team as well as coordinating technical plans, programs, and functions. You are an exceptional manager and mentor who draws on the expertise of the team with an intent to achieve optimal results for CCS and our collaborators.

As a member of the Senior Management team, you foster an integrated organizational approach and are the primary interface for technical services for the Knowledge Centre. You have a hand in and oversee all technical projects including allocating and budgeting resources within tight deadlines and ensuring high standards. You are responsible for aligning the division's efforts with the Knowledge Centre's mandate and corporate strategic goals and objectives.

You have a proven track record with over 10 years of related experience in large-scale CCS along with a minimum of a Bachelor's Degree in Engineering. Additionally, you will need to be registered or eligible for professional registration with the Association of Professional Engineers of Saskatchewan. An understanding of the energy sector, other CCS applicable industries, and climate policy would be considered a definite asset.

If you are interested in this role, please click [here](#), and follow the links to apply.

We thank all applicants for their interest in this position. Please note that we will only be in contact with those individuals selected to move forward through the application process.