

## Job Details

[» Login Now](#)[« Back](#)

Are you interested in this job opening? Are you the perfect fit for our organization? Click on Apply Now! and we will walk you through our Online Application process. If you know of someone else who might be interested, please send this opportunity to a friend.

**Job ID** AI-138**Title** Senior Manager, Environmental Remediation and Restoration**City** Edmonton/Calgary**Province/State** Alberta [AB]**Country** Canada [CA]

**Organization Overview** Alberta Innovates is an enterprise of more than 600 employees who work together with partners to advance applied research, innovation and entrepreneurship that spans the province. Through two subsidiaries, InnoTech and C-FER Technologies, and sector-specific funding of research in health, environment and climate adaptation, energy and greenhouse gas mitigation, food, fibre and bio-industrial, Alberta Innovates acts as the central player and catalyst of Alberta's innovation ecosystem.

Our mission is to advance economic, community and environmental wellbeing through discovery, commercialization and application of knowledge, talent and technologies that serve multiple sectors. Together with partners, our employees deliver measurable innovation impacts and outcomes that help unleash potential in Alberta and open doors to opportunity domestically and abroad.

**Division/Portfolio Overview** Reporting to the Executive Director, Environmental Innovation the Senior Manager, Environmental Remediation and Restoration is responsible for managing and implementing strategies, programs and initiatives related to; industrial tailings, process-affected water, contaminated water, surface and groundwater remediation and reclamation. The successful incumbent will provide subject matter leadership and advice, build stakeholder relationships and ensure activities are compliant with corporate policies, technical standards and applicable regulatory/legislative requirements.

**Position Overview** Responsibilities include, but are not limited to:

- Leads the development, evaluation and implementation of funded projects/technology initiatives related to industrial tailings, process-affected water, contaminated water, surface and groundwater remediation and reclamation, and manages project deliverables and resources
- Keeps current on business intelligence and industry best practices related to subject matter areas to identify trends and emerging issues
- Manages budgets, reporting activities, expenditure authorization (within approved limits), explains variances, and ensures timely submission of internal/external reports and financial/regulatory documents
- Prepares business cases and supports securitization of funding and business partnership commitments
- Ensures innovative processes, operational practices and technology developments are advanced as part of the funding portfolio
- Develops and maintains novel data science and digital technology skills that enhance R&I and technology investments in environmental innovation, and provides advice on technology trends to Clean Energy group
- Monitors and interprets policies and regulatory protocols and requirements and ensures processes/requirements are understood
- Resolves issues using facilitation techniques, issues management tools, influencing strategies, and implementation tactics
- Provides insights and recommendations and champions knowledge transfer strategies
- Develops and maintains collaborative relationships with internal and external stakeholders, industry colleagues, government/institution representatives and business partners

**Requirements** Qualifications and Skills:

- Bachelor's Degree in Water Engineering, or Science
- Master's degree or in Water Engineering or Science is preferred
- Strong data science or digital technology skills
- Minimum 8-years research and project management experience within the natural resource or water sectors, or in the technology sector
- PPM Designation is preferred
- 5-years of managerial experience
- Experience working in/with government and industry, in resource sectors, water technology, or environmental management is preferred
- Experience in working with senior technical and management professionals from government, industry, environmental agencies and other stakeholders is preferred
- Ability to develop and maintain stakeholder relationships
- Strong research and project management skills
- Planning and priority management skills
- Strategic thinking ability
- Exceptional verbal, written, listening and interpersonal skills to convey concepts and information
- Financial management and business case development skills
- People management and coaching skills
- Facilitation and presentation skills

**Compensation** Alberta Innovates offers a competitive salary and benefits package in addition to opportunities for personal and professional achievement. Final candidate will be required to undergo a security clearance. For more information on this exciting opportunity, visit Competition #AI-138 at <http://www.albertainnovates.ca/careers>. When applying, please submit your resume in a Microsoft Word compatible format. All interviewees must be able to meet the requirement specified in the Physical Demand Analysis. This document will be supplied during the interview process to the successful candidate(s). This competition will remain open until a successful candidate is found.

ALBERTA INNOVATES IS COMMITTED TO THE PRINCIPLE OF EQUITY IN EMPLOYMENT AND ENCOURAGES APPLICATIONS FROM ALL QUALIFIED INDIVIDUALS. WE WISH TO THANK ALL APPLICANTS FOR THEIR INTEREST. HOWEVER, ONLY THOSE INVITED FOR AN INTERVIEW WILL BE CONTACTED.

[» Apply Now!](#) [» Tell A Friend](#)