Help Wanted

Revolution Recycling: Steel Recycling Lead

Meet Revolution Recycling
Join Canada’s leading circular mining company. Providing the materials for the energy transition, Revolution Recycling has been mining landfills and decommissioning fossil energy infrastructure since 2028. Our people are our strength and the foundation of our success. We are a rewarding workplace composed of people with diverse identities, backgrounds, and abilities. Join our collaborative team working coast to coast to coast to provide the metal and material resources for the renewable energy sector. Revolution Recycling was a pioneer in the ethical mining sector and famously salvaged the partially built TransMountain oil pipeline in British Columbia during the steel shortages of the 2030s. Revolution Recycling prioritizes health, safety, and environmental justice, particularly by building reciprocal relationships with the communities where we operate.

The Opportunity
Revolution Recycling has an exciting opportunity to lead our Steel Recycling team. Based in Amiskwaciwêskahikan (Edmonton, Alberta), this position oversees the technical teams for our steel recycling division. This position oversees planning logistics for the responsible steel harvesting and decommissioning of abandoned oil and gas pipelines, offshore rigs, oil and liquified natural gas (LNG) tankers, and refineries. This position is also tasked with advising on projects in Revolution Recycling's proprietary and world leading landfill mining division.

What You Will Bring
- BSc or Technology Diploma in engineering or relevant field
- Senior engineer or similar with 10 years relevant experience, with an emphasis on the energy sector
- Demonstrated leadership and mentorship qualities and experience managing technical teams
- Personnel management skills with a focus on overseeing field operations
- Strong communication skills and experience interacting with regulatory agencies, particularly the Ministry for Labour Transitions and the Circular Economy and Resources Board (CERB)