PIPELINE SERVICES

PLANNING, PERMITTING, AND CONSTRUCTION MONITORING SERVICES.





WHY WORK WITH US

Our team combines technical expertise, regulatory knowledge, and practical experience to guide pipeline projects from planning through construction and beyond.

Our team of senior environmental inspectors, planners, biological specialists, and regulatory specialists provide comprehensive support for pipeline projects across Western Canada. We specialize in navigating complex regulatory landscapes for federally and provincially regulated projects, ensuring environmental compliance while maintaining construction schedules. From pre-disturbance assessments to post-construction monitoring, our tailored solutions mitigate risk, protect resources, and deliver results efficiently—even under winter conditions or challenging terrains.

Whether it's field surveys, permit applications, or construction oversight, our integrated approach ensures every project phase is handled with precision, protecting both your investment and the environment.

OUR SERVICES

- Environmental Planning & Consulting: Tailored strategies to address environmental challenges and meet regulatory requirements for pipeline development, including feasibility studies and risk assessments.
- **Pre-Disturbance Site Assessments:** Detailed surveys and evaluations of aquatic ecosystems, vegetation, wildlife habitats, soils, and cultural or historical resources to guide route selection and permitting processes.
- **Regulatory Consultation & Permitting:** Expert preparation and submission of applications under the Water Act, Public Lands Act, Environmental Protection and Enhancement Act (EPEA), and other relevant regulations. Comprehensive regulatory liaison services to ensure alignment with provincial and federal standards.
- **Construction Monitoring:** On-site environmental inspection and oversight to ensure the implementation of Environmental Protection Plans (EPP) and compliance with regulatory commitments. Mitigation measures and contingency planning to address challenges during construction.
- **Post-Construction Monitoring & Reporting:** Long-term environmental monitoring, data collection, and reporting to ensure project sustainability and facilitate regulatory closure.
- Specialized Winter Services: Bear den surveys, over-wintering fish habitat assessments, and frozen-condition construction monitoring.
- **Reclamation & Repairs:** Restoration of disturbed sites to pre-construction conditions, including soil stabilization, revegetation, and erosion control.

