

# PLANNING & PERMITTING

INDUSTRY-LEADING REGULATORY STRATEGY AND ADVISORY.

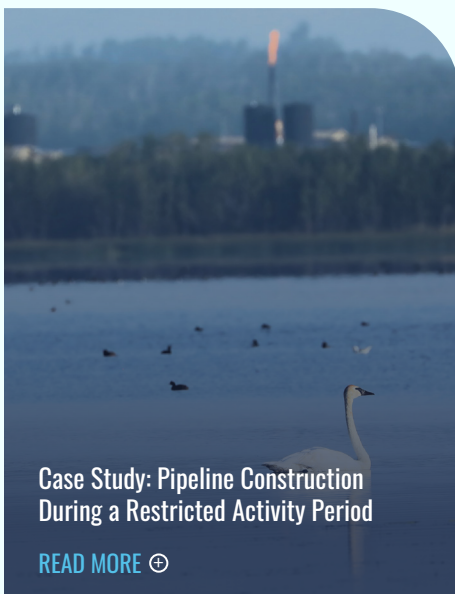


We navigate the evolving complexities of the regulations governing our energy and industrial clients to achieve their development goals. The 360 Planning & Permitting team has significant experience preparing regulatory applications and providing technical support for projects that require licenses, permits, and approvals from all levels of government.

From oil and gas permitting for new development plays, to pipeline construction, to commercial development applications – the 360 Planning & Permitting team has the experience and track record to ensure your project is on-time, compliant, and deadlines for reporting are met.

- Baseline environmental assessments
- Environmental Protection and Enhancement Act (EPEA) and Waste Discharge Applications, Renewals, Amendments, and Codes of Practice for industrial and energy projects
- Environmental Protection Plans
- Provincial and federal pipeline, facility, and well licenses and permits for new developments
- Municipal infrastructure development environmental permitting
- Amendments for upstream and midstream oil and gas activities
- Power plants, substations, and cogeneration plant approvals, exemptions, and proposed activities
- Re-entry well applications to prepare for municipal, residential, and commercial developments
- Waste management licenses and disposal facility approvals
- Watercourse Crossing Plans
- Wildlife Protection Plans

## PROJECT SPOTLIGHT



360 recently provided environmental planning, permitting, construction monitoring, and post-construction reclamation to a major midstream operator in support of a significant capital project, which included a 45 kilometer Class 1 sour gas pipeline.

360 acted as the regulatory controller on the project, ensuring optimization of environmental, land, and regulatory scopes completed by client and contractor personnel. 360 completed the EPEA approval application, including the required Conservation & Reclamation (C&R) plan with baseline biophysical assessments. 360 completed the D056 license application for the new pipeline, D056 amendments on 15 existing lines, and D056 licensing for two new tie-in lines. 360 also successfully negotiated the execution of construction within a trumpeter swan buffer zone during the restricted activity period (RAP).