



SERVICES AVAILABLE

- **Facility Decommissioning**

Our team decommissions batteries, tank farms, gathering systems, water injection plants, satellites, well sites, compressor and gas plants.

- **Pipeline Abandonments & Discontinuations**

We specialize in pipeline abandonments, discontinuations, removals, resumptions and line splits.

- **Liability Management**

To date JSK has completed over 1100 Liability Assessments for our clients. We provide thorough assessment based on a carefully details scope of work with respect to current costs to suspend, abandon & decommission each facility.

- **Pipeline Integrity Management**

We can build a complete Integrity Management System or optimize a current program.

UPSTREAM OIL & GAS DECOMMISSIONING EXPERTS

Twenty-Five years ago, our company was founded on the belief that decommissioning should be the first step to the safe and efficient remediation and reclamation of upstream oil and gas sites. Our trusted, highly skilled team of experts have knowledge and experience in decommissioning all oil and gas facilities from single well sites to SAGD facilities. JSK has experience executing decommissioning projects in all types of environments in Western Canada from remote locations, to congested urban settings, farm fields to muskeg, creek crossings to the Bow River.

JSK can provide project management services to ensure efficient execution of all pipeline work to develop cost effective strategies for infrastructure optimization, and pipeline modifications. Our services include turnkey in-line inspection programs, pipeline discontinuations, abandonments, re-activations and other compliance driven activities such as line cleaning and pigging. Our decommissioning services ensure proper purging and disposal of surface and sub surface production equipment while working with remediation and reclamation consultants to identify any environmental impacts.

jsk consulting



WHY JSK?

• OUR EXPERIENCE

Since our incorporation in 1995, we have abandoned and discontinued over 71 00 pipelines of all ages, sizes, materials and uses in Western Canada, we have decommissioned over 41 00 well sites and facilities and completed 11 00 Liability Assessments.

• OUR CORE VALUES: Safety, Integrity, Teamwork & Excellence

It is not a coincidence that safety is listed first in our core values. It is what governs our company and our people. We understand the importance of keeping the people we work with and the communities and environment we work in safe. JSK has continuously held a Certificate of Recognition since 2003.

• COMPREHENSIVE PACKAGES

JSK can build a package that suits the needs of our clients. Including acquisition of all required third party agreements, formal participant involvement notifications, submission of all licensing amendments to the AER and detailed project files.

IT'S ALL WE DO

We have always recognized our expertise has been focused in decommissioning. "It's all we do". We pride ourselves on the relationships we have built with our remediation and reclamation counterparts throughout our industry and by working together are able to identify environmental impacts and coordinate our work to ensure cost efficiencies for the client are realized. As experts in each of our fields, we have collaborated to accomplish safe, efficient and comprehensive projects. Our consultants and management team have extensive oilfield experience including: operations and maintenance of oil and gas fields, pipefitters/steamfitters.

pipeline construction and maintenance, major plant and facility construction and commissioning, road and lease construction, and journeymen. Our experienced and diverse team makes us a recognized leader in facility decommissioning. Whether decommissioning a single well battery, a large gas plant or anything in between, JSK recognizes there is more to facility decommissioning than physical demolition of production equipment. Our people are what drives our business, and we are proud to say many of our colleagues have celebrated 10, 15 and 20 years with JSK.

jsk consulting