



# **Sarkinen Industrial Pipelining Highlights Advanced Vac Truck Services and Trenchless Technologies for Pacific Northwest Infrastructure**

*July 08, 2026*

VANCOUVER, WA - July 08, 2026 -

Sarkinen Industrial Pipelining, a leading provider of pipeline repair and maintenance services in Washington and Oregon, emphasizes the critical role of advanced trenchless technologies in maintaining aging infrastructure across the Pacific Northwest. The company specializes in no-dig solutions that minimize disruption while addressing the region's growing pipeline rehabilitation needs.

The Pacific Northwest faces ongoing challenges with aging sewer and stormwater systems, many of which date back several decades. Sarkinen Industrial Pipelining addresses these infrastructure concerns through specialized services including Cured In Place Pipelining, which allows for the restoration of damaged pipes ranging from 4 to 24 inches in diameter without excavation. This technology uses UV or steam curing techniques to create a new pipe within the existing structure, extending the lifespan of underground utilities by decades.

"Infrastructure maintenance requires both advanced technology and deep expertise to deliver effective solutions," stated a Sarkinen Industrial Pipelining spokesperson. "Our combination of trenchless repair methods and comprehensive inspection capabilities allows municipalities and property owners to address pipeline issues before they become emergencies, saving both time and resources."

The company's service portfolio encompasses comprehensive pipeline solutions for municipalities, government agencies, ports, industrial facilities, and homeowners' associations. Beyond rehabilitation services, Sarkinen Industrial Pipelining provides essential maintenance through high-powered vacuum truck operations, which include hydro jetting, pipe cleaning, descaling, and root removal. These preventive measures help maintain optimal flow capacity and prevent costly system failures.

A key component of the company's service offerings involves Robotic Pipeline Cutting technology, utilizing Schwalm robotic systems to clear blockages such as concrete or steel deposits without excavation. This precision equipment allows technicians to navigate through pipeline systems and remove obstructions that traditional methods cannot address, restoring full functionality to compromised infrastructure.

Closed Circuit Television inspections form another crucial element of the company's diagnostic capabilities. Using high-definition cameras, technicians conduct thorough assessments of sewer, storm, and wastewater pipelines from manhole to manhole, identifying issues such as blockages, cracks, root intrusions, and structural failures. These detailed inspections enable property owners and municipalities to make informed decisions about maintenance priorities and budget allocation.

"The ability to accurately diagnose pipeline conditions before implementing repairs ensures that resources are directed where they're needed most," added the spokesperson. "Our CCTV inspection technology provides the clarity needed for effective infrastructure management planning."

Sarkinen Industrial Pipelining maintains certifications in multiple specialized technologies, including LightRay technologies for pipe inversion and spot repairs, CIPP rehabilitation methods, and industry standards for pipeline assessment. The company also holds comprehensive safety certifications including OSHA, confined space safety, and OSHA 10 and 30 training credentials.

The company operates throughout Washington and Oregon, providing 24/7 emergency response capabilities including holidays and weekends. This round-the-clock availability ensures that critical infrastructure issues receive immediate attention, minimizing potential damage to properties and environmental impact.

Sarkinen Industrial Pipelining continues to invest in advanced equipment and training to meet the evolving

needs of Pacific Northwest infrastructure. The company's focus on trenchless technologies reflects the industry's shift toward less invasive, more cost-effective solutions for pipeline rehabilitation and maintenance.

###

For more information about Sarkinen Industrial Pipelining, contact the company here: Sarkinen Industrial Pipelining (360) 767-3084 info@sarkinenipl.com 9502 NE 72nd Ave, Suite B Vancouver, WA 98665

## Sarkinen Industrial Pipelining

*At Sarkinen Industrial Pipelining, trust is the cornerstone of our service. As your Washington and Oregon neighbors, we are dedicated to fostering long-standing relationships with our customers through consistent, high-quality commercial lining services.*

Website: <https://sarkinenipl.com/>

Email: [info@sarkinenipl.com](mailto:info@sarkinenipl.com)

Phone: (360) 767-3084

