



Sarkinen Industrial Pipelining Expands Vac Truck Services to Meet Infrastructure Maintenance Demands

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Sarkinen Industrial Pipelining, a leading provider of trenchless pipe repair and maintenance services across Washington and Oregon, announces expanded capacity for its vacuum truck operations to address increasing demand for pipeline cleaning and maintenance services throughout the Pacific Northwest.

The expansion comes as municipalities and commercial properties face aging infrastructure challenges requiring more frequent preventive maintenance. The company's enhanced fleet capabilities now provide comprehensive cleaning solutions for storm, sewer, and wastewater systems using high-powered vacuum technology combined with hydro jetting, descaling, and root removal services.

The company specializes in Cured In Place Pipelining technology, offering no-dig solutions that restore pipes ranging from 4 to 24 inches in diameter without excavation. This trenchless rehabilitation method uses advanced UV or steam curing techniques to repair broken, damaged, or failing pipes while minimizing disruption to surrounding areas and reducing overall project costs.

"Infrastructure maintenance has become increasingly critical as pipeline systems age across Washington and Oregon," said a spokesperson for Sarkinen Industrial Pipelining. "Our expanded vacuum truck services allow us to respond more quickly to both emergency situations and scheduled maintenance needs, helping prevent costly failures before they occur."

The expanded services complement Sarkinen Industrial Pipelining's existing capabilities in robotic pipeline cutting and trenchless mainline repairs. Using Schwalm robotic systems, the company removes blockages, including concrete or steel, without excavation, while their mainline repair services include steam-cured pipe lining, UV spot repairs, and T-Liners for fixing lateral connections.

Comprehensive pipeline assessment remains central to effective maintenance planning. The company utilizes high-definition Inspection Camera Sewer technology to conduct thorough evaluations of pipeline conditions. These closed-circuit television inspections identify blockages, cracks, and other damages from manhole to manhole, providing detailed documentation that helps property owners and municipalities make informed decisions about necessary repairs.

"Prevention through regular maintenance significantly extends pipeline lifespan and reduces emergency repair costs," noted the spokesperson. "Our comprehensive approach combines advanced inspection technology with immediate repair capabilities, providing complete pipeline management solutions."

The company maintains certifications in advanced robotic systems, LightRay technologies for pipe inversion and short-term repairs, and CIPP rehabilitation methods. Safety certifications include OSHA compliance, confined space safety, and both OSHA 10 and OSHA 30 training, ensuring all work meets industry standards for pipeline assessment and repair.

Sarkinen Industrial Pipelining serves a diverse client base, including municipalities, government agencies, ports, industrial and commercial properties, and homeowners' associations. The company provides free on-site estimates and maintains 24/7 availability for emergency services, including holidays and weekends. Their service area encompasses all pipe sizes from 3 to 36 inches, utilizing the most advanced technology available in the industry for both inspection and repair work.

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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.

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