

## Boost Pipeline Durability with Sarkinen Industrial Pipelining's CIPP Sewer Lining

September 04, 2025

VANCOUVER, WA - September 04, 2025 - PRESSADVANTAGE -

Sarkinen Industrial Pipelining has announced a new initiative aimed at boosting the durability and efficiency of pipelines through its Cured In Place Pipelining (CIPP) technology. This effort aligns with the company's commitment to keeping up with the newest technologies to meet the changing needs of infrastructure repair throughout Washington and Oregon. Their CIPP method offers a solution that avoids digging, rehabilitating pipes between 4 and 24 inches in diameter using advanced UV or steam curing techniques. This service comes at a time when America's aging sewer systems are facing increased pressure from climate change and seismic activities.

Sarkinen Industrial Pipelining CIPP services are designed to provide a trenchless workaround that avoids the need for large-scale digging, considerably reducing disruption and environmental impact. By utilizing this approach, Sarkinen aims to provide a dependable and eco-friendly alternative to traditional pipeline repair methods. This move highlights the company's resolve to deliver practical solutions that adhere to high industry standards, serving a wide range of clients including government bodies and commercial enterprises.

A spokesperson for Sarkinen Industrial Pipelining stated, "Sarkinen's Cured In Place Pipelining offers a vital advantage by reducing the need for extensive excavations, which can be both disruptive and costly. Our use of UV and steam curing ensures that we can restore pipeline integrity efficiently, ensuring long-term functionality and resilience."

Sarkinen offers a complete range of services that include video inspections and commercial hydro-jetting. Utilizing high-definition CCTV cameras, Sarkinen can perform thorough inspections to identify issues like blockages or cracks, allowing for precise solutions tailored to each project's needs.

Commercial hydro-jetting is another key offering from Sarkinen, involving high-pressure jets to clean storm, sewer, and wastewater systems. This technique clears blocks effectively, helping pipes function at their best, and ensuring systems run smoothly. These capabilities show Sarkinen's dedication to using advanced methods to meet their clients' needs.

In addition to these services, Sarkinen offers Vac Truck Services, a critical solution for cleaning and maintaining storm, sewer, and wastewater systems. These services provide an essential means of descaling and root removal, keeping pipelines clear and operational.

Another innovative service is robotic pipeline cutting, using Schwalm systems to remove obstructions without digging. This no-dig method efficiently clears blockages like concrete or steel, keeping the surface intact and offering an edge in pipeline upkeep and repairs.

Safety is a high priority, and Sarkinen Industrial Pipelining incorporates certified advanced technologies in its operations. The team is certified in LightRay? technologies and the CIPP rehabilitation method, underscoring the company's commitment to top industry practices. Their adherence to OSHA regulations further accentuates Sarkinen's dedication to safety and quality in every facet of their services.

This new initiative is a noteworthy step for the company as it addresses the infrastructure issues in the Pacific Northwest by using cutting-edge technology. By advancing their pipeline solutions, Sarkinen Industrial Pipelining not only looks to improve the strength of current systems but also to offer sustainable and cost-effective options for their clients.

A Sarkinen Industrial Pipelining spokesperson highlighted the company's focus on advancing its services, saying, "Our commitment to innovation and excellence is reflected in the comprehensive solutions we offer our clients. With the CIPP method and our other advanced services, we aim to meet the increasing demands of both public and private sectors, ensuring a high level of service and satisfaction."

By continually updating its methods and boosting its capabilities, Sarkinen Industrial Pipelining is committed to delivering solutions that meet the diverse needs of clients across Washington and Oregon. The introduction of Sarkinen Industrial Pipelining CIPP services and more advanced services enhances the company's standing as an industry leader, ready to tackle the challenges of maintaining a robust and efficient infrastructure.

###

For more information about Sarkinen Industrial Pipelining, contact the company here:Sarkinen Industrial PipeliningSarkinen Industrial Pipelining(360) 767-3084info@sarkinenipl.com9502 NE 72nd Ave, Suite BVancouver, 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 Phone: (360) 767-3084



Powered by PressAdvantage.com