

NEWS RELEASE

Contact Information:

Lauren Davies
Director of Marketing
Email: ldavies@waterlinerenewal.com
Phone: (815) 830-6222

FOR IMMEDIATE RELEASE

LightRay Launches LRI Lateral Inversion System: Enhanced UV Technology for Pipeline Rehabilitation

Leading manufacturer of advanced UV cast-in-place-pipe technology expands product portfolio to include new LightRay LRI System, the most advanced entrant to the UV cured inversion liner market

ELK GROVE VILLAGE, IL, October 5, 2021 – Waterline Renewal Technologies, a portfolio company of Behrman Capital, today announces the launch of the [LRI System](#), its newest addition to the [LightRay](#) product family. The innovative LightRay LRI System has a simple design that allows complete operator control, rapid system deployment and a faster curing process for rehabilitating pipelines.

Designed, built and supported in the United States of America, the LightRay LRI System can reach throughput up to 6.3 feet per minute of curing with the 50-foot proprietary light train, which incorporates cold LED lights for industry-leading cure times and does not rely on heat to cure the liner. In addition, the patented resin does not rely on elevated temperatures to cure or create excess heat. As a result, no matter the temperature in the working environment, operators achieve consistent casting times every time.

“We are extremely excited to release groundbreaking UV trenchless technology for pipeline rehabilitation,” states Vice President of Sales and Marketing for Waterline Renewal Technologies, Chris Duda. “Today’s announcement of the LightRay LRI System further exemplifies our commitment to providing our customers solutions that will help develop and grow their businesses. We will continue to invest in research and development so that our product portfolio allows us to remain a one-stop solution provider for our customers.”

Furthermore, operators no longer have to carry hazardous materials in their truck or trailer or measure and mix the resin on-site as the LightRay liners arrive pre-wet out and ready to install. This dramatically reduces the variability from mixing and preparing liners and eliminates the requirement for extra equipment in the field, allowing for rapid system deployment.



**UNDERGROUND SOLUTIONS
YOU CAN RELY ON,
BRANDS YOU CAN TRUST**



Waterline Renewal Technologies and its portfolio of brands is a leading provider of engineered products used in trenchless repair and rehabilitation of wastewater/stormwater infrastructure for municipal, commercial/industrial and residential applications, and provides a diverse range of products and services through its brands APM, LMK Technologies, Perma-Liner Industries, and LightRay. For more information, please visit waterlinerenewal.com.

###

About APM:

Since 1975, [APM](#) has produced high-quality products for sewer line repair and seamless manhole concrete pipe restoration. It is the foremost provider of spray-on coatings, manhole and larger diameter pipe rehabilitation solutions and anti-bacterial agents for corrosion prevention. The Permaform system and resourceful solutions make it easy to replace manhole concrete pipes without excavating and negatively affecting the area's structural integrity.

About LMK Technologies:

[LMK Technologies](#) is the leading provider for the municipal market that manufactures Cured-in-Place Pipe (CIPP) technologies compliant with applicable ASTM standards, industry-leading products and proprietary fabricated equipment. Since 1993, LMK Technologies has provided all the training and equipment necessary for the successful installation of its products.

About Perma-Liner Industries:

[Perma-Liner Industries \(PLI\)](#) is the leading manufacturer and supplier of trenchless pipeline rehabilitation equipment and materials in North America, focused on the residential market. Since 1999, PLI has developed systems to rehabilitate existing sewer systems without excavation. PLI offers customizable Pull-In-Place and Inversion Lateral packages from basic to turn-key and ambient cures to a heat assist cure.

About LightRay:

[LightRay](#) manufactures state-of-the-art UV technology for the CIPP industry. This cutting-edge solution offers new opportunities for plumbers and contractors by significantly reducing the time and resources needed on the job site. Lowering both risk and cost with fast and high-quality results, LightRay ushers the trenchless industry into the 21st century.

