



Curapipe Shows Its Trenchless Automated Leakage Repair (TALR) Solution at WATEC 2011 in Hall 11, Booth 1

Curapipe explains why its TALR is a low-cost alternative for water mains renewal

Curapipe System Ltd, a pioneering provider of an innovative breakthrough leak curing solution for water pipes, today announced that it will show case its Trenchless Automated Leakage Repair (TALR) solution at WATEC 2011, 15 - 17 November 2011 at the Tel Aviv Exhibition Center in Hall 11, Booth 1.

Curapipe's Trenchless Automated Leakage Repair (TALR) repairs leaky holes and cracks in urban water pipes that normally remain undetected by existing detection technologies.

With TALR, bulk reduction of leakage is now possible with minimal disruption and rapid deployment. Focused primarily on urban water distribution networks that constantly leak, Curapipe's TALR solution is a low-cost alternative to water mains renewal.

"We are extremely excited about our TALR solution because for the last 50 years no breakthrough leakage repair technology has found itself into the urban pipeline market. We have recently seen innovative technologies emerge for leak monitoring and detection but no similar advancements in actually dealing with the problem. This is where TALR can make a difference as we will be demonstrating in our booth at WATEC," said Peter Paz, CEO of Curapipe.

About Curapipe

Established in 2007, Curapipe Systems Ltd. is a pioneering provider of an innovative breakthrough leak curing solution for buried pipelines. Curapipe addresses the need of water utilities to repair leaks in distribution mains that normally go undetected.

With its team of highly skilled PhD technologists in the fields of hydraulics, materials and pipelining, Curapipe can provide its customers with its unique TALR (Trenchless Automated Leakage Repair) solution. With TALR, water utilities can dramatically reduce leakage in urban water distribution networks with minimal disruption. Curapipe's TALR solution is a low-cost alternative to water mains renewal that can be rapidly deployed.

TALR has recently been pilot tested with a major urban water utility in one of the main capitals in Western Europe.

Curapipe's technology platform is also suitable for future rollout in the oil and gas industries.

For more information, visit the corporate website at www.curapipe.com

Business Contact:

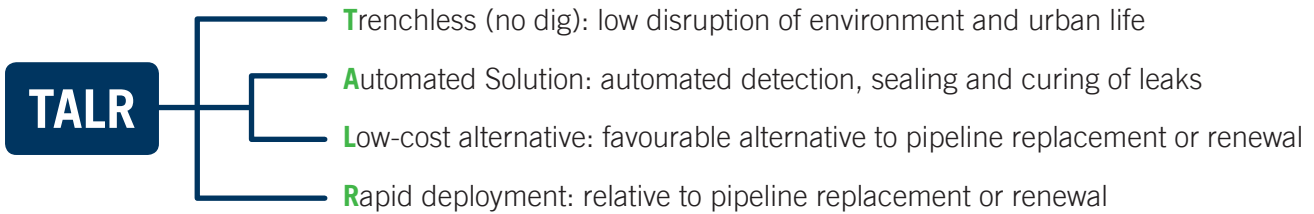
Peter Paz, CEO
T/F: +972 (0)8 675 1766
E: Peter@curapipe.com

Media Contact:

Debra De-Jong, Marcom
T/F: +972(0) 8 675 1766
E: Debra@curapipe.com

www.curapipe.com

We cure your pipes



About Curapipe

Established in 2007, Curapipe System Ltd. is a pioneering provider of an innovative breakthrough leak curing solution for buried pipelines. Curapipe addresses the need of water utilities to repair leaks in distribution mains that normally go undetected.

With its team of highly skilled PhD technologists in the fields of hydraulics, materials and pipelining, Curapipe can provide its customers with its unique TALR (Trenchless Automated Leakage Repair) solution. With TALR, water utilities can dramatically reduce leakage in urban water distribution networks with minimal disruption. Curapipe's TALR solution is a low-cost alternative to water mains renewal that can be rapidly deployed.

TALR has recently been pilot tested with a major urban water utility in one of the main capitals in Western Europe.

Curapipe's technology platform is also suitable for future rollout in the oil and gas industries.



Curapipe System Ltd.

P.O. Box 7284, Abba Hillel Junction,
Yakhin Park, Ashkelon 78172 Israel
Tel/Fax: +972-8-675-1766
info@curapipe.com

