



PRESS RELEASE

MEDIA CONTACT: David Donahue

877-450-3701

SOURCE ONE ENVIRONMENTAL PARTNERING WITH VORTEX COMPANIES AS AUTHORIZED DISTRIBUTOR OF PICOTE SOLUTIONS PIPE AND DRAIN CLEANING PRODUCTS

Davison, MI (January 11, 2018) -- Source One Environmental (S1E) and VORTEX COMPANIES, a leader in turnkey trenchless solutions and services will be an authorized distributor of Picote Solutions products. S1E will begin stocking and selling Picote products as early as February of 2018. Picote systems are specifically designed for hard-to-clean pipes and lateral repairs. In many cases these tools eliminate the need to dig up the house-to-main laterals.

“Picote's wide range of products are a perfect complement to the S1E line of plumbing and sewer rehab products,” stated Mike Vellano, CEO of the Vortex Companies. “With its extensive distribution network, S1E will really help us broaden our reach with plumbing contractors.” Ron Smith, S1E president stated “Picote is a well-known and trusted brand, so this is a natural fit for S1E, as we continue to provide and deliver the broadest range of quality tools and products to our customers.”

About S1E

Established in 2009, S1E provides innovative solutions for municipalities, contractors and plumbers in the water management and infrastructure rehabilitation markets. S1E also manufactures trenchless repair products for environmentally friendly, cost-effective solutions. For more information, or to contact your local S1E representative near you, go to www.s1eonline.com.

About VORTEX COMPANIES

Headquartered in Houston, TX, the Vortex Companies has quickly grown to be one of the leading trenchless solution providers in the water, sewer and industrial marketplace. Its suite of services includes turnkey bypass and dewatering, large diameter structural relining, pipe bursting and slip lining, structural and corrosion protection, trenchless robotic systems, pipe and drain cleaners and industrial facility maintenance and renewal. For more information, go to: www.vortexcompanies.com