



PRESS RELEASE

MEDIA CONTACT: Kit Jones
713-269-2333
kit@wheel-wright.com

Vortex Infrastructure and Stag Technologies Partner to Mutually Expand Offerings to the Municipal Infrastructure Rehabilitation Market

(Houston, TX — June 6, 2017) Vortex Infrastructure, a leader in civil infrastructure trenchless solutions, announced today a strategic alliance with Salt Lake City, Utah based Stag Technologies, a manufacturer of epoxies, urethanes and other 100% solid specialty coatings for the municipal and industrial marketplace. This agreement gives Vortex exclusivity on Stag's epoxy coating products for use in wastewater infrastructure rehabilitation, while Stag agrees to exclusively sell Quadex industry- leading geopolymers, mortars and hybrid cements.

"Incorporating Stag's epoxy coatings into our infrastructure renewal product line, allows us to offer a wider range of solutions to our customers," said Mike Vellano, CEO of Vortex Infrastructure. "When it comes to determining rehabilitation of water and wastewater infrastructure, no two situations are alike," he added.

"We are excited about this partnership," stated Matt Peterson, President of Stag Technologies. "The two companies have a similar vision of where the market is heading. The combined experience of each company's product and service offerings will help expand our reach in the market by adding more value and proven product selection." he added.

Vortex Infrastructure is the nation's fastest growing provider of trenchless solution services that includes turnkey bypass operations, pipe and manhole repair materials, and advanced infrastructure lining and robotic systems. For more information, go to: www.vortexinfrastructure.com

Stag Technologies is a high-performance coatings manufacturer that specializes in 100% solids products with ZERO VOCs. Stag offers a full line of products to handle industrial, water and wastewater rehabilitation markets. Stag leads the industry in epoxy coating and application. For more information, go to: www.stagtec.com

-END-