

FOR IMMEDIATE RELEASE

For more information, contact: salesinfo@cuesinc.com

Underground Construction Awards Honored at UCT 2023 – CUES AMP (Accurate Mapping Probe) Used In Gas Distribution Project of the Year

February 13, 2023

Orlando, Florida, USA - Gas Distribution Project of the Year

RAVAN AIR, alongside their sister company, Tru-Tek, recently completed a milestone project installing a natural gas line underneath Chartiers Creek in Washington, PA, contracted by NPL. RAVAN AIR performed pre-inspection services to accurately locate existing sewer pipes laying under the creek to provide data to engineers designing the new pipe installation. RAVAN AIR also performed post-inspection services to ensure the existing sewer pipes were not impacted during the installation of the new natural gas line and that the installation overall was completed to plan.

During the pipeline inspection process, RAVAN AIR located a 70” steel waste-water pipe that was unable to be located using traditional means underneath a state road using the CUES Accurate Mapping Probe (AMP). After a manhole was located at one end, each end was opened to be surveyed before using the CUES AMP to map the pipe in its entirety. This underground mapping method prevented major traffic disruptions, saved considerable time and resources, while providing the means to safely perform future projects without the possibility of crossbores or other damage.

About CUES, a Subsidiary of SPX Corporation - As the world’s leading manufacturer of water, wastewater, and stormwater inspection equipment, CUES provides the necessary tools for both pipeline inspection and repair. For 50+ years, CUES has manufactured the most rugged and reliable pipeline inspection equipment in the industry. CUES also offers a range of advanced systems, such as SONAR, LIDAR, and LASER PROFILING, for those requiring more detailed inspection data. For more information, visit www.cuesinc.com.