

## **Press Release**

FOR IMMEDIATE RELEASE – July 8, 2024 Orlando, Florida, USA

For more information, contact: salesinfo@cuesinc.com

## CUES Introduces New Technology for Sanitary & Storm Sewer Inspection - The OZ4-HD Pan & Tilt Optical Zoom Camera

CUES, the leading manufacturer of CCTV pipeline inspection equipment and asset inspection/decision support software, announces the release of the new OZ4-HD Camera. OZ4-HD is a 1080p high-definition pan & tilt mainline camera. Designed to meet the highest industry standards, the OZ4-HD camera offers video with a level of detail that can detect and address potential pipeline issues with superior accuracy.

OZ4-HD is designed specifically to be backward compatible, meaning customers currently running CUES equipment are now able to upgrade to HD for a minimal investment. This is done by installing an HD Truck Upgrade Package that includes a smart relay system, allowing the OZ4-HD to be compatible with the CUES K2/Summit system, transporters, cable, reel, etc. Operators can switch seamlessly between standard definition (SD) cameras and high-definition (HD) cameras with no interruption to workflow, ensuring a smooth and efficient inspection process every time.

Customers new to CUES will also find the OZ4-HD Camera compelling, along with the rest of the CUES product line. CUES manufactures the most robust equipment available and is a one-stop shop for all pipeline inspection, rehabilitation, software, and pipe profiling needs. CUES's portfolio of products includes truck-mounted systems, laser and sonar pipe profiling systems, transporters, cameras, lateral reinstatement cutters for the relining industry, structural point pipeline repair kits, and asset inspection/decision support software. The addition of the OZ4-HD camera is the latest example of how CUES continues to strengthen its product and solution offerings.



## **Press Release**

The OZ4-HD Camera works with industry standards such as NASSCO's Pipeline Assessment Certification Program (PACP), ensuring seamless integration into existing inspection protocols. This compatibility enables adherence to stringent industry requirements for pipeline assessment and certification.

CUES's GraniteNet condition assessment software offers HD video support, ensuring uninterrupted performance when using the OZ4-HD Camera. Additionally, compatibility extends to a variety of third-party software products, enabling users to leverage HD video capabilities across different platforms with ease. This versatility enhances workflows and achieves objectives efficiently, regardless of the software being used.

Per Jonathan Russell, GM of CUES, "As we continue to lead the industry in pipeline inspection technology, I am excited to announce our latest innovation: the OZ4-HD camera. This new camera represents a leap forward in our mission to provide unparalleled clarity as well as precision and ease in pipeline inspection, further enhancing our broad product offering. We understand how important it is to our customers to have seamless integration and investment protection with their existing fleet, so we spent significant effort developing this new high-definition camera to be backward compatible with existing CUES equipment. This latest development reaffirms our dedication to providing the best one-stop-shop for pipeline inspection equipment and condition assessment software."

Contact CUES today for a free demo!

About CUES, a Subsidiary of SPX Corporation - Headquartered in Orlando, FL, CUES has more than 400 employees dedicated to hardware engineering, robotic design, IoT, vehicle assembly, software development, Artificial Intelligence, GIS integration, Cloud SAAS solutions, professional services consulting, sales, training, and dedicated customer support to make its clients successful. CUES is a wholly owned subsidiary of SPX Corporation, a publicly traded \$1.8 billion global leader in the detection and measurement markets. For more information, visit <a href="www.cuesinc.com">www.cuesinc.com</a> or email us at <a href="mailto:salesinfo@cuesinc.com">salesinfo@cuesinc.com</a>.