

FOR IMMEDIATE RELEASE

For more information, contact:
info@inframatrix.com

Industry Leaders Partner to Help Identify and Prioritize Sewer Issues InfraMetrix, LLC and CUES, Inc. announce alliance, introduce new technology

Wakefield, MA, April 25, 2005 – InfraMetrix, LLC, an industry leader in sewer mapping, inspection and diagnostic services, and CUES, Inc., the long-standing industry leader in closed circuit television technology, have teamed to develop new product and service offerings for storm water and wastewater collection system inventory and diagnosis.

The first technology developed by the InfraMetrix-CUES partnership is the CUES-IMX Camera. A zooming camera, the CUES-IMX camera will help collection system owners and operators reduce system operation and management costs and increase performance. The technology used in the CUES-IMX System helps utilities get the complete picture of the pipe condition efficiently and cost-effectively, so that they can identify and quickly address sewer system needs and comply with CMOM and GASB-34 requirements.

The CUES-IMX system offers a unique service to wastewater utilities for quickly locating maintenance and structural defects that may cause sewer overflows. “The technology rapidly gathers valuable information about the *actual* condition of collection systems, enabling the utility to implement *prioritized* cleaning and CCTV camera inspection, saving time and money,” stated Sandy Milley, president of CUES.

According to InfraMetrix president William DiTullio, the alliance will build on the expertise of both firms. “CUES has a long-standing reputation for innovation and excellence in pipeline inspection and rehabilitation technology. By pairing their expertise with InfraMetrix’s unique infrastructure diagnostic services, we can help utilities make intelligent choices and prioritize investment decisions with comprehensive inventories and assessments.”

About InfraMetrix, LLC

Created to help utilities optimize their current O&M programs and support the restoration or replacement of aging buried infrastructure, InfraMetrix, LLC offers public and private utilities a unique suite of infrastructure diagnostic services providing critical information on water distribution and sanitary/storm water collection systems. InfraMetrix utilizes proven technologies to focus on accessing water distribution and sanitary/storm water collection systems, including the Aqua Cad (R) Canalis and AquaGeo water and sewer system management software developed by AquaData, Inc more than 17 years ago. For additional information about InfraMetrix, please visit www.inframatrix.com.

About CUES, Inc.

CUES is the world's largest and oldest manufacturer of pipeline TV inspection and rehabilitation equipment. With headquarters and a new manufacturing facility located in Orlando, FL, CUES employs more than 160 full time employees to serve and support its customers' needs. Additional facilities with stocking warehouses and service personnel are located in California, Texas, Maastricht, The Netherlands, and Toronto, Canada. For more information visit www.cuesinc.com

#