



Press Release

FOR IMMEDIATE RELEASE

For more information, contact:
salesinfo@cuesinc.com

Orlando, Florida, March 5, 2009

CUES, the leading manufacturer of pipeline TV inspection equipment, announced today the introduction of three newly developed products:

- **LAMP II - Lateral and Mainline Probe II**
- **QZ2 – Portable Video Inspection Camera**
- **WTR – Wheeled / Tracked Transformer Transporter**

Lateral and Mainline Probe II, *LAMP II*-

The self-propelled, robust LAMP II is designed to perform pan and tilt inspections of the mainline sewer pipe while viewing and inspecting up to 80 feet into a lateral pipe. The LAMP II is able to accomplish this by utilizing a self-propelled lateral launcher, transportation platform, and two cameras, one for pan/tilt/optical zoom operations (mainline) and one for lateral launching. An optional sonde is available for locating laterals. Color video from the two cameras is displayed in a picture-in-picture format, making the launch of the camera into the lateral quick and simple.

WTR III – Wheeled / Tracked Transformer Transporter –

The new WTR transporter can be easily set up with wheels or tracks to accommodate varying pipe conditions. It is designed to inspect 6” relined through 30” pipe and works with CUES OZIII pan/tilt/zoom camera or CUES OZIII Nite Lite pan/tilt cameras. Various wheel sets and tracks are available to maximize performance.

QZ2 – Portable Video Inspection System -

The QZ2 is a lightweight, portable, pole mounted video inspection system that can be operated by one person. Perform swift inspections and surveys of pipelines, wet wells, manholes, sewer treatment plants, steam generators, tanks, vessels, and other areas that are difficult to reach. Accomplish safe-viewing in industrial or environmental areas with no man entry. The QZ2 is mounted on a lightweight carbon fiber adjustable telescopic pole that can extend up to 24’ (an optional 34’ pole is available). It features a 420:1 (35 optical/12 digital) zoom with automatic focus and self-contained waterproof lighting for enhanced detailed viewing of cracks, breaks, pipe separations, scale, and various defect conditions from hundreds of feet away. QZ2 can be used to locate lateral services or to identify a blockage at a manhole, access port, or other entry point without entering the line or structure. The new QZ2 includes (2) high-intensity discharge lights to provide maximum lighting capabilities in all pipe conditions. The QZ2 incorporates the new “VIS” video module. Video Image Stabilization provides the sharpest and most stable image at maximum zooming.