Cured-in-place pipe (CIPP) liner inspection system  
(ROI #2010-20)

**Description**
- Optical based sensor system for evaluating the resin level in an impregnated CIPP liner prior to curing in order to ensure that the optimal level of resin is used.
- A system for inspecting CIPP liner after curing within a host pipe.

**Advantages**
- Inspection system helps to control the quality of resin impregnation process, or wet-out process of CIPP liners.
- Inspection system helps to record and documentation of data during of resin impregnation process, or wet-out process of CIPP liners.

**Areas of Application**
- Record of QC data during the resin impregnation process of CIPP liner and thus, enhance the overall QC process.
- QA of CIPP liner.

**Patent Status**
- US 9,207,155 entitled ‘LinerRite,” issued Dec 8, 2015