Since 1933 Heath Consultants Incorporated has been the leading service and technology provider of leak detection solutions for the natural gas industry. Heath has advanced leak screening technologies specifically designed to detect greenhouse gas emissions (GHG) including the EyeCGas™ an infrared optical gas imaging camera that provides quick and precise visualization of escaped gasses and VOC leaks with unmatched sensitivity in a ruggedized easy to use package.

The EyeCGas allows the inspection of potentially hazardous areas in a plant with a simple user interface, visualizing the plume image on a large high quality color LCD. Built-in DVR (Digital Video Recording) allows video and audio recording for up to 8 continuous hours.

Gas leak detection is vital to keeping your employees, environment, product, public and assets safe. The EyeCGas imaging camera saves valuable time in the screening of fugitive emissions and provides you the added assurance that leak plumes posing safety, health or compliance risks can be easily detected and imaged. Features include:

- Certified for use in hazardous environments (Class 1, Div. 2 and ATEX II).
- Ideal for natural gas, oil, and petrochemical facilities.
- High sensitivity detector can pinpoint the smallest leaks.
- Utilizes an internal video and audio recording device.
- Features a large color LCD display for image and text display.
- Rugged and durable by design to be used as a tool in the field.

Follow Heath on Facebook and LinkedIn. You will find company updates, Human Resources notifications, employee kudos, industry related news and more.