The Heath ODORATOR 2™ offers the latest state-of-the-art technology in a handheld, portable, electronic, GNSS based audit system. This instrument is used to evaluate and record the odor levels within a utility’s gas stream with respect to actual test locations. Natural gas (methane) and propane are two common gases typically odorized and distributed for consumption.

Features include:
- One touch zero with flow check
- Automatic recording of all readings and locations
- Automatic reading correction (linearity, elevation, pressure and temperature)
- Dual GNSS constellations – GPS and GLONASS
- Ease of integration with corporate GIS and asset management systems
- Certified to Class 1, Div 2 for safe use in hazardous locations (pending)
- Advanced PC software for mapping, report generation and management
- Replaceable, rechargeable Li Ion battery pack for long run-time
- USB 2 and Bluetooth connectivity
- Rugged design, reliable and easy to use

I Want More Information.....
- Email Heath’s Customer Service Department for more information on the ODORATOR 2
- Click here to view video on the ODORATOR 2
- Click here for the ODORATOR 2 specification sheet

Follow Heath Consultants on our Facebook, LinkedIn and Twitter pages. You will find company updates, employee kudos, safety tips, industry-related news and more.