Leak Monitoring, Research & Development Advances

Natural Gas STAR/Methane Challenge
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Companies Heath Works With





































Companies Heath Works With



















TECO ENERGY COMPANY









Personal Monitors

- LEL
- Carbon Monoxide
- Hydrogen Sulfide
- Oxygen
- Single Gas
- Multiple Gas
- Automated Calibration Docking Stations









Combustible Gas Indicators

- Confined Space Monitors
- Volume Gas
- Amplified Catalytic Sensors for PPM
- Semi-conductor for track gas / PPM
- Custom Configurable
- Leak / Odor Investigation tool
- Automated Calibration Docking Stations







Gasurveyor 700 Series







Compliance Leak Survey Instruments

- Low level PPM capability
- Volume Gas
- Flame-ionization
- Optical Infrared
- Laser
- Portable
- Vehicle Mounted









EyeCGas® Infrared Imaging Camera







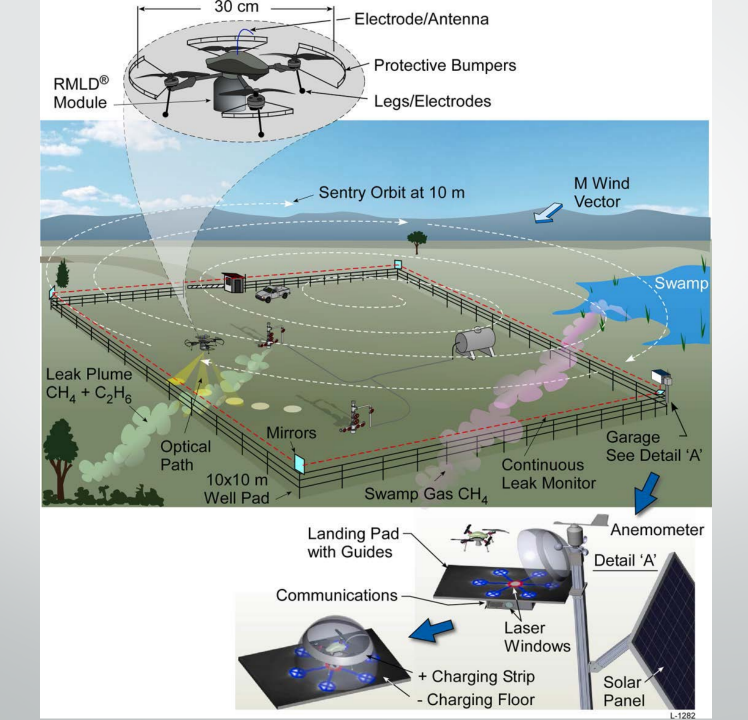
RMLD-UAV

- Advanced sUAV suitable for all weather flight
- Auto search, detection, localization and flux quantification
- Methane specific
- Open path bi-static Tunable Diode Laser Absorption Spectroscopy











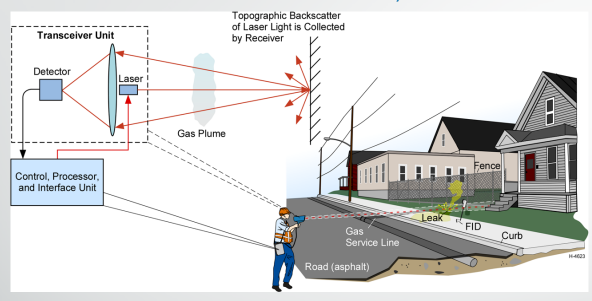
Portable Standoff Near-IR TDLAS for Leak Survey





PHYSICAL SCIENCES INC.

Your Safety...Our Commitment

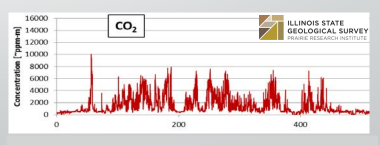


- Laser beam illuminates a distant surface
- Senses analyte gas between transceiver and illuminated surface
 - Standoff range ~100 ft with handheld transceiver
- Scanning laser beam across plume results in rapidly changing analyte gas measurement
- ~2500 RMLDs™ in use for natural gas leak surveying





CO₂ version demonstrated at CCS test site wellhead during maintenance



J.W. Zimmerman, R.A. Locke II, C.S. Blakley, M.B. Frish, M.C. Laderer, R.T. Wainner, "Initial testing of prototype tunable diode laser absorption spectrometers for CO₂ monitoring applications at the Illinois Basin - Decatur Project", 13th Annual Carbon Capture, Utilization and Storage Conference, Pittsburgh PA (April 30, 2014)

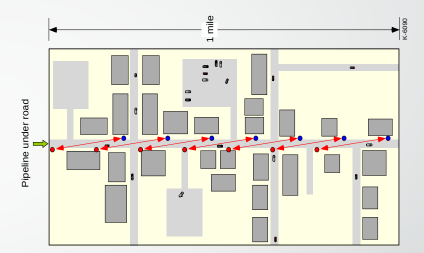


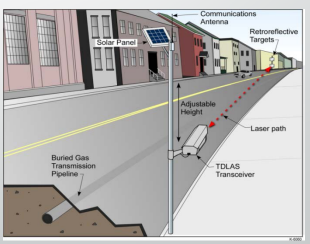
Open Path Pipeline Monitors

- Permanent laser-based open-path alarms to detect and mitigate small to potentially explosive leaks
 - Wireless, solar-powered
 - Easy installation and alignment
 - Real-time alarm notification
- Operator alert within one minute of urgent leak detection
- Hourly notification of non-urgent leaks, enabling proper operator assessment and response
- Enabled by proven, industry-accepted RMLD™ technology
- CH₄ version demonstrated at PGE Livermore CA Training Center
 - 580' path
 - Months of maintenance-free operation
- CO₂ version tested for more than two years at PSI and Illinois-Basin Decatur Project (IBDP) CCS Site



















Remote Emissions Monitor (RMLD-REM)









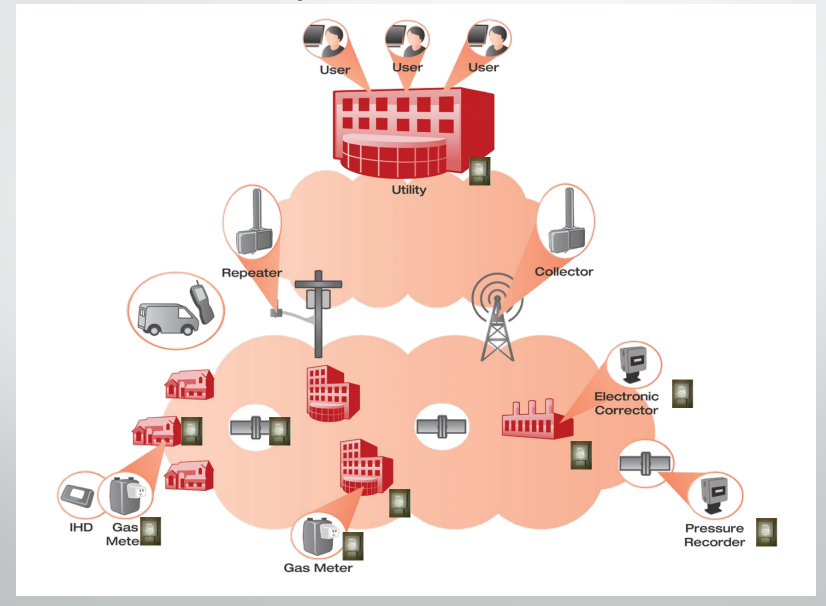
Network of Methane Sensors

 Leverage existing proven AMI network technology with enabling sensor technology

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automated
reliable
low cost
mass market
networked leak detection device
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Vision for Gas AMI System

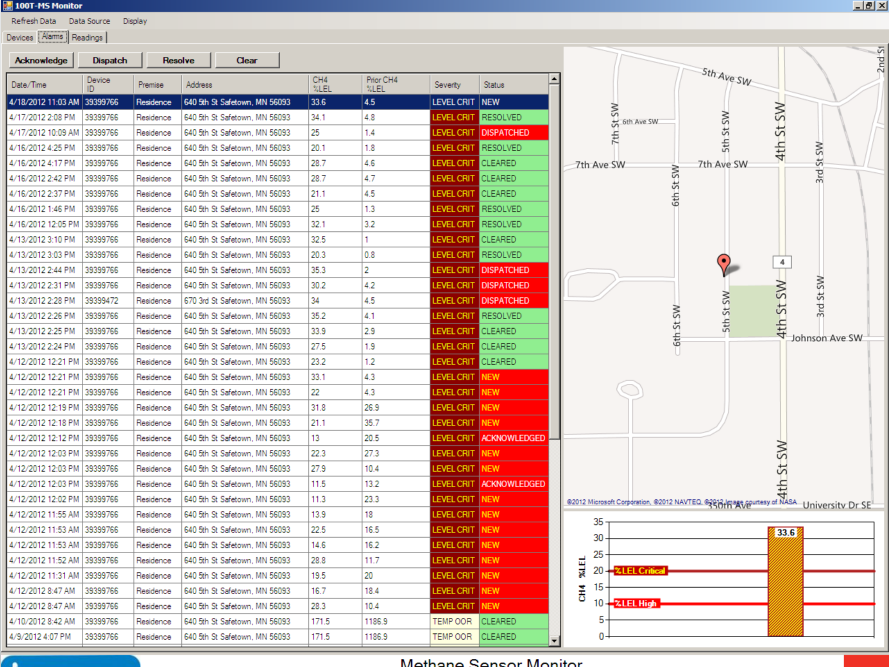




Layered Gas System Monitoring

- Residential
 - One or more sensor modules placed by meter or indoors
- Distribution system
 - High consequence area monitoring
 - Gate stations
 - Valve enclosures
- Light Industrial
 - Sensor module integrated with a volume corrector or data monitor
- Transmission system
 - High consequence area monitoring









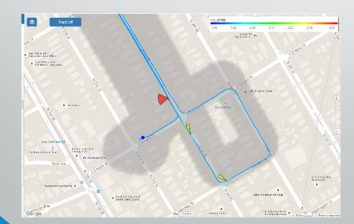


MobileGuard

Ultra Sensitive Mobile Monitoring







High sensitivity sensor

- Parts per billion (ppb)
- Instantaneous response

Mobile Platform

- Geo-located measurements
- Survey quickly and efficiently
- Simple configuration (easy install)

Leak Detection Software

- Easy to use interface
- Real-time plotting of leak Indications
- Real-time gas discrimination
- GIS compatible



Development of Next Generation Mobile Monitoring

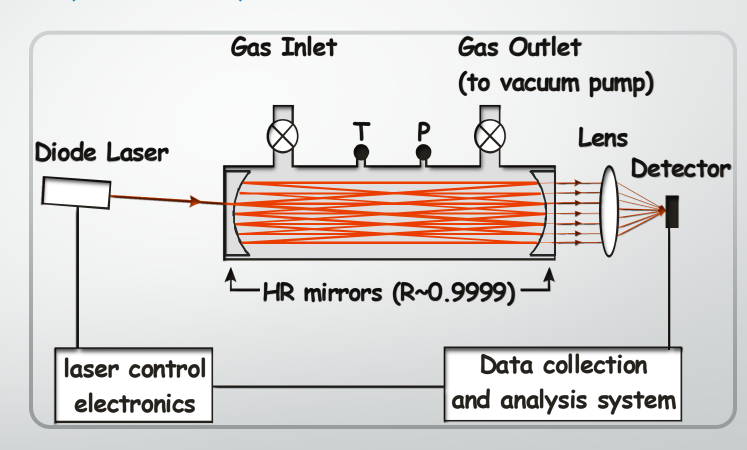
- Vehicle-mounted sensors have a long history and have been extensively vetted Developed in 1995 have
- Gone from legacy Cavity Ringdown to OA-ICOS
- Started mobile survey use and perfecting survey methodology since 2010
- Allows for cost-effective surveys of large areas at a rapid pace
- Requires:
 - Manufacturable, easy-to-use gas sensors that do not require researchers
 - Complete sensor suite sensor, GPS, anemometer, gas inlet...
 - Leak detection software analysis interpretation, leak aggregation
 - Data presentation user interface



MobileGuard Technology

Patented Off-Axis ICOS (OA-ICOS)

- Patented 4th generation cavityenhanced technique
- Optical path provides very long pathlength
- Increased dynamic range
- Very robust exact alignment is not critical, enabling mobile monitoring
- All advantages of conventional TDLAS, with increased sensitivity (ppb) and dynamic range





Mobile Guard Solution MEA for Mobile Monitoring

Mechanical Features

- 19" rack compatible
- 4U High (7")
- 12 VDC
- Integrated Pump
- Integrated GPS Receiver
- Water Trap
- Humidity Interlock









Vehicle Integration





Off-Axis ICOS Analyzer (Methane/Ethane)



GPS (Location)



Sonic Anemometer (Wind Speed/Direction)

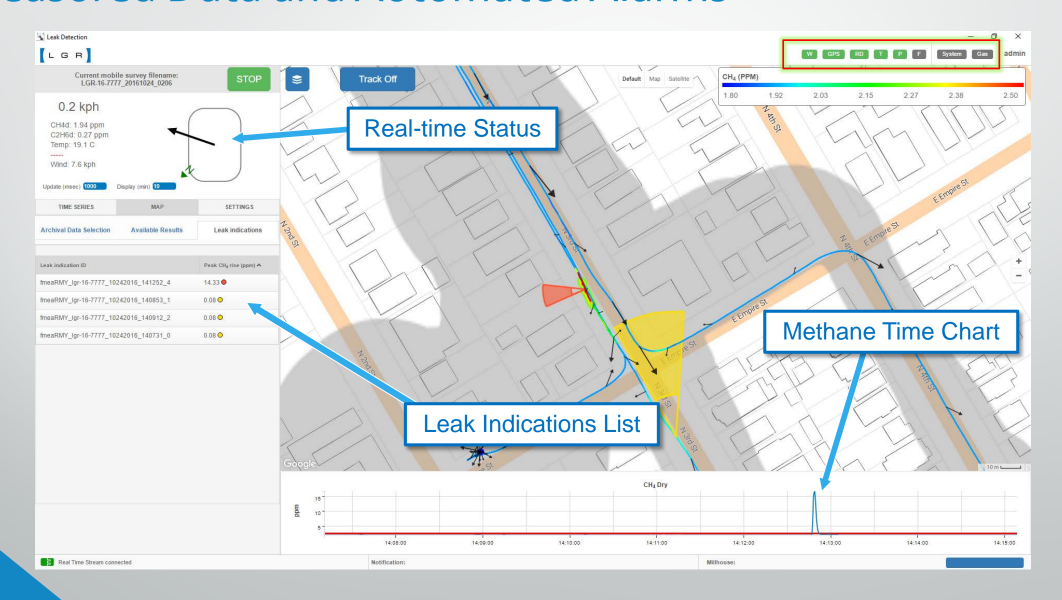


Computing (Leak Detection Software)



Methane, location and wind speed are analyzed by the computer to create leak indications

User Interface Measured Data and Automated Alarms





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Drive Reports

Available Formats

PDF

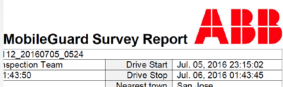
- Printable, static file
- Universally sharable

KMZ/KML

- View in Google Earth
- Import layers into GIS

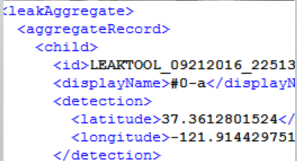
Proprietary XML

- Machine readable
- Database import



15	Total Survey Area (sq mi)	1.2	
53	Leaks after aggregation	15	
7	Biogas Leaks (%)	1	
45			

Ringdown	Temperature 0	Pressure 0	Flow 0	Humidity
0	0	0	0	0
		3		
	71411			





QUESTIONS?

