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Methane Emissions from Natural Gas Distribution Pipelines in CA

Kristine WileyMichael AdamoJune 2016



Company Overview

- Independent, not-for-profit established by the natural gas industry
- > GTI tackles tough energy challenges turning raw technology into practical solutions
- > Downhole to the burner tip including energy conversion technologies







PROGRAM MANAGEMENT













Disclaimer

This presentation does not necessarily represent the views or policies of the California Air Resources Board.



Project Overview

- > Sponsored by California Air Resources Board
- > Project duration of 24 months
- > Participating Utility Partners: SoCal Gas, SDG&E, PG&E
- > Objective: Quantify fugitive methane emissions from natural gas <u>distribution pipelines</u> in California
- Conducted field measurements to establish the emission factors at sites with known leaks from various types of belowground pipe materials used in the gas distribution system



Estimating Methane Emissions

- > Total Emissions = Σ Emission Factors x Activity Data
- > Emission Factors = Leak rate in scf/leak-year
- > Activity Data = Number of annual equivalent leaks
- > Until recently current US EPA GHGI used emission factors from 1996 GRI/US EPA study
- > April 2016, US EPA revised their methane emission estimates based on the data from recent studies (EDF/WSU, GTI/OTD)



Selection of Sites



- > Plastic mains and services (57% of samples)
- > Unprotected steel mains and services (43% of samples)
- > Measured non-hazardous leaks (Grades 2 & 3)
- > Randomly selected sites based on leak records provided by each utility



Measuring Methane Emissions

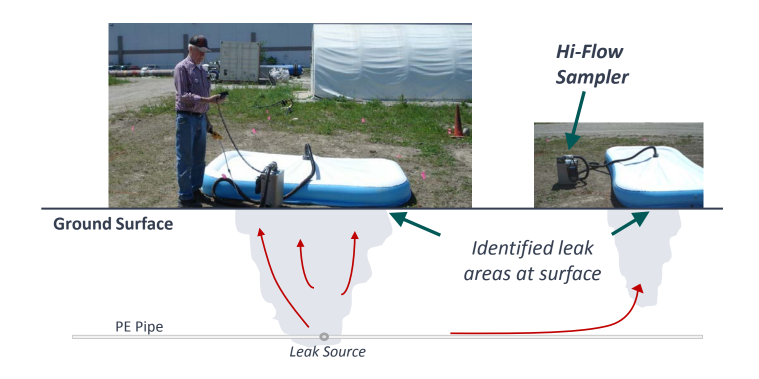
- > Survey and map leak area using a CGI
- > Enclose leak area and use the Hi-Flow Sampler to measure emissions
- > Correlate subset of surface measurements using the Hi-Flow Sampler with below ground measurements using a Laminar Flow Element





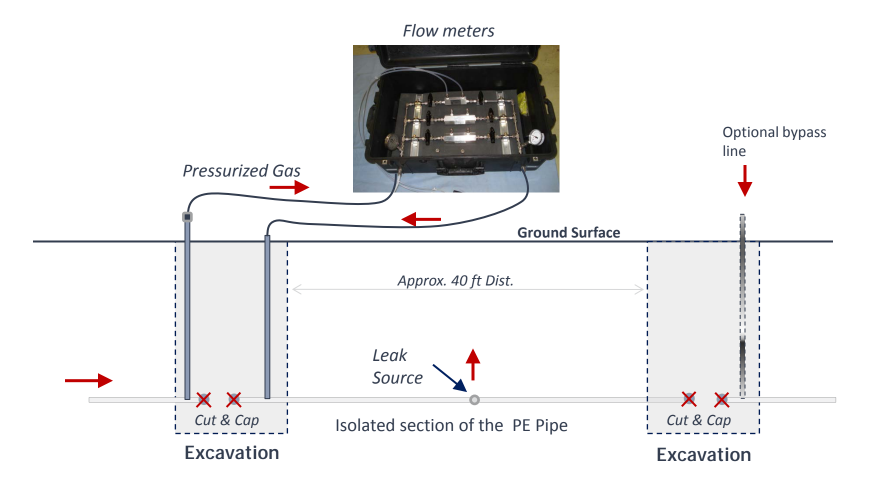


Field Measurements – Hi Flow Sampler





Field Measurements – Laminar Flow Element



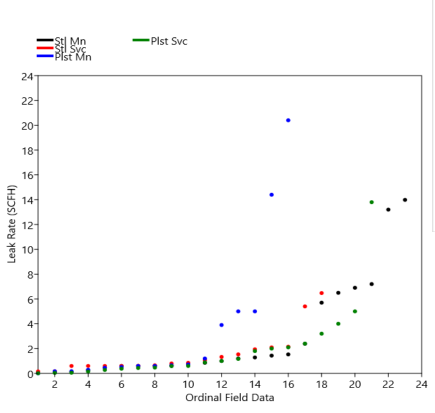


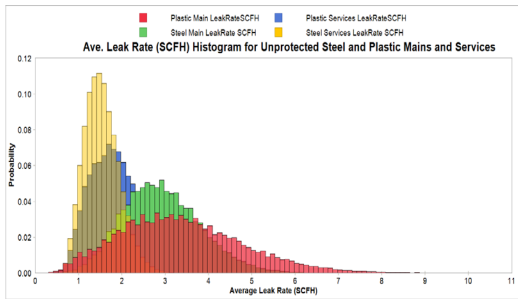
Average Leak Rates

- > Measured mains & services underground pipeline leaks:
 - Pipeline materials: unprotected steel & plastic
 - Samples size: 78 above and 9 below-ground measurements from across geographic and socio-economic areas in California
 - Bootstrap analysis of above-ground measurements to determine average leak rates and 90% UCL

	Unprotected Steel Main Leak Rate (scfh)	Unprotected Steel Services Leak Rate (scfh)	Plastic Main Leak Rate (scfh)	Plastic Services Leak Rate (scfh)
Mean	2.925	1.536	3.369	1.923
90% UCL	4.102	2.061	5.265	2.806

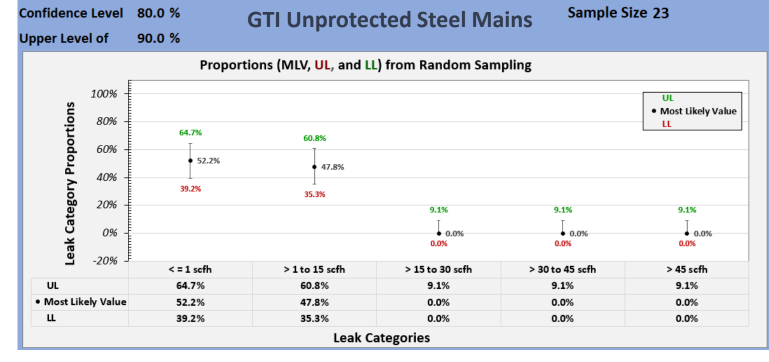
Distribution of Measured Leaks

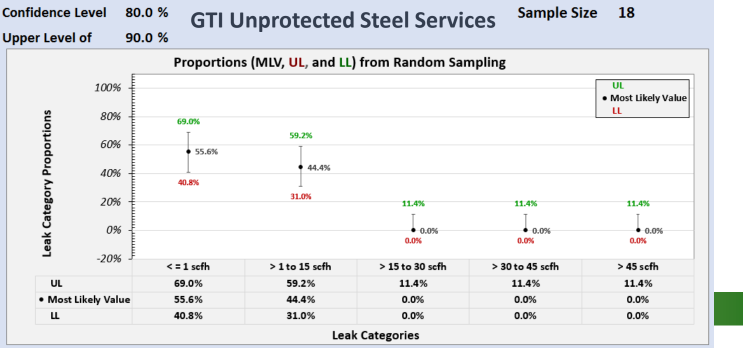






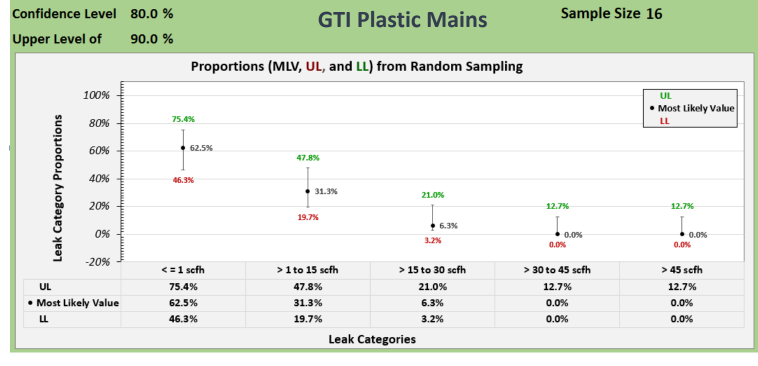
Likelihood of Large Leaks for Unprot. Steel Mains and Services?

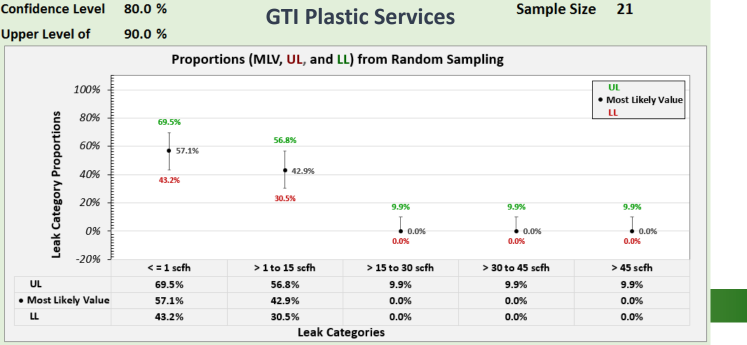








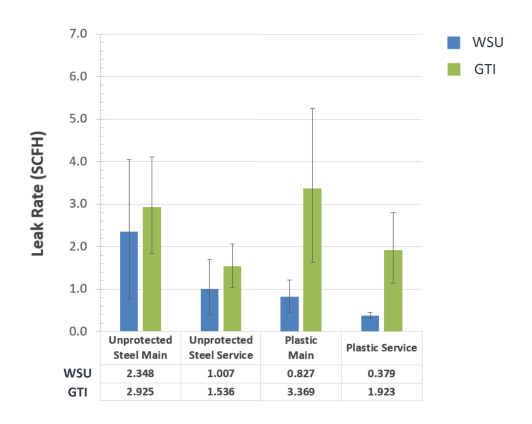






Emission Factors: CA vs National (WSU)

WSU and GTI 2015 Average Leak Rate (SCFH) with 90% Upper and 10% Lower Confidence Limits



Summary and Potential Additional Research

- > In General, leak rates from this study are lower than GRI/EPA 1996 study (with the exception of plastic services), but higher than the WSU national study
- > Better characterization of emissions from other distribution sources, such as residential meters in CA (\$150K proposal is in process)
- > Research programs through DOE-NETL will be addressing mitigation and quantification of methane emissions from the gas industry

CEC Project: Quantifying Emissions from Commercial Buildings

- > PON-14-507 Regional Climate Impacts and Adaptation Studies For the Natural Gas System and Other Environmental Related Issues
- > Develop and pilot test a method to measure fugitive emissions in commercial buildings
 - Sources include piping and joining components downstream of meter, sewer and waste water vent stacks, commercial appliances
- > LBNL key subcontractor
- > Project initiated in Jan 2016
- > Funding \$599k



Questions

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