Locate Management Institute Inc.

Call 1-844-LMTRAIN (1-844-568-7246) or visit www.locatemanagement.com





INF101 Gas Distribution Infrastructure

Course Overview: This online infrastructure awareness training course (up to 2 hours) is aimed at developing knowledge and skills associated with gas distribution infrastructure with emphasis on locating underground gas facilities. This training course provides the learner with an understanding of a typical gas distribution system model and its infrastructure, components, researching and utilizing records, performing visual inspections, determining gas distribution infrastructure locating hazards, and selecting effective electromagnetic signal application points for locating this infrastructure.

This e-learning gas distribution infrastructure course was developed with input from industry subject matter experts. Included in this gas distribution infrastructure awareness training course: Online guizzes and a final exam. Certificate and wallet card issued upon successful completion.

Objective 1 - Gas system model

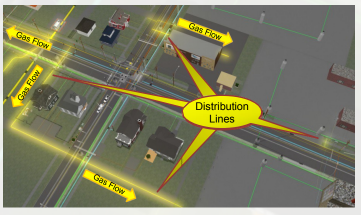
- Sources of natural gas
- 2.
- Metering facilities
 Main, distribution, and service pipelines 3.
- Demarcation point 4.
- Privately-owned lines 5.

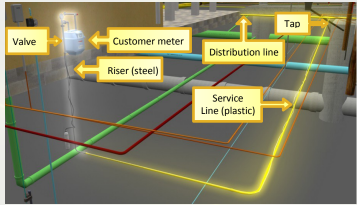
Objective 2 - Gas system components

- Pipe materials and configurations 1.
- 2. Use of tracer wire
- Cathodic protection 3.
- Risers and valves
- Regulators and meters

Objective 3 – Obtain and utilize information sources

- Gas distribution company records
- 2. Other information sources
- Rural gas records 3.
- Urban gas records





Locate Management Institute Inc.

Call 1-844-LMTRAIN (1-844-568-7246) or visit www.locatemanagement.com



Objective 4 - Performing a visual inspection

- Visual indicators
- Matching visual indicators to records 2.
- 3.
- Determining infrastructure hazards
 Warning signs and identification labels & tags
 Ancillary facilities
 Privately-owned facilities 4.
- 5.

Objective 5 - Recognize and mitigate locating hazards

- Determining locating hazards Determining and recording hazard controls (ERP) Site-specific hazards and orientations 2.

Objective 6 – Selection of electromagnetic signal application points

- Effective signal application methods and points 1.
- Accessing access points 2.
- Direct hookup to pipelines, valves, cathodic test 3. points, tracer wires, casing vents Inductive clamping to pipelines and cables Induction application points
- 4.
- 5.







