

## Technical Certification Training Webinar – Invitation

**Course Overview:** This class offers technicians the opportunity to obtain or renew factory certification necessary to perform installation, startup, repair, and maintenance of the select Pneumercator products listed below.

**Recommended Experience/Education:** All attendees should have some prior experience with the installation and maintenance of electronic tank gauging and leak detection systems, including general knowledge of NEC/NFPA electrical code requirements, and more specifically, hazardous location classified installation and wiring requirements and safety procedures.

**Required Materials:** A computer with internet access. Webcam optional. Dial up voice support provided via telephone number upon signing into webinar. Groups may share a computer but a larger screen (i.e. projector, large TV, etc.) is recommended.

**Materials Provided:**

- Training Presentation via internet link:
- TMS Communicator via internet link:
- TMSComm Cable, 15' (P/N 600038-B15)

**Length of Course:** 2 days – June 9-10, 2026.

**Webinar Link:** To be provided upon making reservation

**Time:** 9AM to 4:30PM Eastern (8AM to 3:30PM Central, 7AM to 2:30PM Mountain, 6AM to 1:30PM Pacific)

**Cost:** \$275 per technician. **DO NOT EMAIL CREDIT CARD INFO.**

**Certification:** Renewal required every 2 years.

**Products Covered:**

- LC1000-A Series Non-Discriminating Leak and/or Pt. Level Sensing system.
- LC2000 Series Discriminating/Non-Discriminating Leak/Pt. Level Sensing system.
- PC1000 Series pump controller.
- TMS Series Automatic Tank Management Systems.

**First Generation (w/ LED Display)**

- |  |   |
|--|---|
| ○ TMS3000: 12 Tanks or 40 Sensors          | ○ TMS2000W (Wireless): 12 Tanks and 40 Sensors  |
| ○ TMS2000: 2 Tanks and 8 Sensors           | ○ TMS2000A1x: (4-20 mA) 4 Tanks and 4 Sensors   |
| ○ TMS1000 (Non-Haz.): 1 Tank and 4 Sensors | ○ TMS2000A2x: (Resistive) 4 Tanks and 4 Sensors |

**Second Generation (w/ Color Touch Screen unless otherwise noted)**

- |   |   |
|---|---|
| ○ TMS3000E: LED Display, 12 Tanks or 48 Sensors | ○ TMS4000M: 4 Tanks and 8 Sensors               |
| ○ TMS4000: 48 Tanks and 48 Sensors              | ○ TMS4000W (Wireless): 32 Tanks and 128 Sensors |
- Magnetostrictive Probes
  - Sensors
    - Point Level Sensors
      - LS600 Series (includes LS600, LS600W, LS600M, LS600F4, and LS600X)
    - Leak Sensors
      - LS600LD
      - LS610
      - RSU800
      - ES825 (Non-Discriminating and Discriminating)
      - HS100ND
      - HS100D2
    - Line Leak Sensors
      - LLP203
  - TMS Communicator
    - TMSComm
    - Autopolling
    - TMS Network Configuration
  - Special Applications using flexible probes: Bulk Storage, Low Ceiling clearance, Chemicals.