Ttm-7 | Monday, February 24 | 8:00 AM - 12:00 PM | 1/2-Day AM (4 hours)
Course Title: Theory and Operation of Dry-Block Temperature Calibrators
Instructor: Scott Crone, Ametek STC

Course Description: This course will describe the construction, evolution, and practical use of dry-block temperature calibrators. This will include the basic design, the added features that are bringing later generations closer to the precision of calibration baths, and how they should be used as well as common misuses.

Learning Objectives:
1. Design and operation of a dry-block temperature calibrator.
2. How to properly operate a dry-block calibrator.
3. Practical application of lecture – using a dry-block calibrator

Instructor Biography: Scott has been with Ametek for 25 years and joined them immediately after his service with the U.S. Navy where he was an Electronics Technician/Nuclear Reactor Operator on Submarines and a Certified Master Training Specialist. Scott graduated from Eckerd College with a dual-major B.A. in Management and is a member of NCSLI, ISA, SME (Professional), and ISPE. Scott is active on the Board of Directors of his homeowners’ association and started a Tottenham Hotspur Supporters Chapter in the city of Largo, FL where he currently resides.