Question 10.3

Topic: Flow Temperature QA

Question: How should we quality-assure temperature monitoring devices used by a flow monitor to determine temperature corrections?

Answer: The accuracy of measurements made with such devices is determined through periodic (semiannual or annual) relative accuracy test audits of the flow monitor and the quarterly flow-to-load ratio evaluations. Also, any QA/QC procedures specified by the manufacturer for the temperature measurement devices should be followed.

References: Appendix A, Sections 3, 6.5, and 7.2; Appendix B, Section 2.2.5

History: First published in Original March 1993 Policy Manual; revised in October 1999 Revised Manual; revised in 2013 Manual