Summary of Substantive Changes
between
the 2014 and the 2005 editions, including the 2009 and 2011 addenda,
of
ANSI LC 1 ● CSA 6.26, “Fuel gas piping systems using corrugated
stainless steel tubing”
(The addenda are designated ANSI LC 1a ● CSA 6.26a and ANSI LC 1b ● CSA 6.26b)

Presented to the IAPMO Standards Review Committee on September 8, 2014

General: The changes to this standard might have an impact on currently listed products. The substantive changes are:
- Added requirements for the marking color on the tubing jacket or covering (see Section 4.1)
- Expanded the installer training requirements (see Section 4.9)
- Added arc resistance testing for tubing which has an arc resistant jacket or covering system (see Section 5.16)

Section 4.1, Materials: Added requirements for the marking color on the tubing jacket or covering as follows:

4.1.6  
For tubing which includes a non-metallic coating or covering, the coating shall comply with the international color designation of yellow. A jacket or covering applied to the tubing shall be either yellow or black, and marked in a contrasting color.

Section 4.9, Installer training: Expanded the installer training to Canada (from being a requirement for the U.S. only), and specified additional installation requirements, as follows:

Exhibit B, Items Unique to United States

B.1 The installation shall be done by a qualified installer, who has passed the manufacturer's certification/training program.

The manufacturer shall establish and maintain an installer training program and a database of installers who have completed the manufacturer's training requirements. An identification card shall be supplied to each installer who has completed the manufacturer's training requirements, and a record of the installer's contact data shall be maintained in the database. The identification card shall include the following information:

a) CSST manufacturer's name and telephone number;
b) CSST product(s)/brand(s) covered by training;
c) Unique serial number for the identification card (recorded in database);
d) Installer's name and the date of training or card issuance (recorded in database); and
e) Statement that the named installer has completed the manufacturer's training program to install [insert manufacturer's name or brand] CSST
Section 5, Performance: Added arc resistance testing for tubing which has an arc resistant jacket or covering system as follows:

5.16  Arc resistant jacket or covering system (optional)
5.16.1  General
5.16.2  Resistance of jacket material to extreme environment(s)
5.16.3  Electrical tests
5.16.4  Resistance to installation damage