Summary of Substantive Changes
between
the 2016 and 2018 editions of
ANSI LC 1 ● CSA 6.26, “Fuel gas piping systems using corrugated stainless steel tubing”

Presented to the IAPMO Standards Review Committee on September 10, 2018

**General:** The changes to this standard may have an impact on currently listed products. The substantive changes are:
- Reference standards were updated to current editions (See Section 2).
- Added a requirement to include marking for “Arc-Resistant” piping systems (See Section 4.8).

Section 2, Reference publications: Reference standards were updated as follows:

**CSA Group**
- CSA 3.11M88 (R2014)‐15 Lever Operated Pressure Lubricated Plug Type Gas Shut-Off Valves
- CSA 3.16M88 (R2014)‐15 Lever Operated Non-Lubricated Gas Shut-Off Valves

**American Gas Association**

**International Code Council**
- IFGC-20152018 International Fuel Gas Code

**National Fire Protection Association**
- NFPA 70-20142017 National Electrical Code

Section 4.1, Materials: Revised for clarification of color requirements as follows:

**4.1.6**
*The color of the tubing coating, jacket, or covering shall be either yellow.* A jacket or covering applied to the tubing shall be either yellow or black, and marked in a contrasting color.
Section 4.8, Marking: Added marking requirements for CSST designs certified with Arc-Resistant jacket or covering system requirements as follows:

4.8.2
Tubing shall bear a permanent marking of the following:

a) rated pressure of 5 lb/in² or 25 lb/in² (34.5 kPa or 172.5 kPa);
b) the Equivalent Hydraulic Diameter (EHD) (see Clause 5.10.3);
c) the words “FUEL GAS”;
d) the words “Arc-Resistant” or acronym “AR” for CSST design-certified to the requirements in Clause 5.16, Arc resistant jacket or covering system (optional); and
e) identification with the following marking:
f) “ANSI LC 1 • CSA 6.26(-year)”.