FOR IMMEDIATE RELEASE

For more information, contact: Linda King, SPRI Managing Director
SPRI, 465 Waverly Oaks Road, Suite 421
Waltham, MA 02452
Tel: 781-647-7026  Fax: 781-647-7222
E-mail: info@spri.org

SPRI Announces Plans to recanvass and reaffirm NT-1 Standard

Waltham, MA, April 2017 — SPRI, the association representing sheet membrane and component suppliers to the commercial roofing industry, announced that in accordance with ANSI to review standards on a five-year cycle, it is submitting ANSI/SPRI/RCI NT-1 Detection and Location of Latent Moisture in Building Roofing Systems by Nuclear Radio isotropic Thermalization for reaffirmation and re-approval as an American National Standard in the coming months.

This standard was first approved and published in 2012 when SPRI and RCI adapted the RCI protocol, “Detection and location of latent moisture of building roofing systems by nuclear radio isotropic thermalization,” and canvassed it for approval as an American National Standards. The document contains information on proper handling of nuclear based moisture survey equipment in the field, as well as calculating and analyzing survey results.

Those wishing to participate in the canvass process should contact SPRI at info@spri.org.

####

###