

For Immediate Release

Infrastructure Repair Systems, Inc. obtains NSF Certification for NSF/ANSI 14

St. Petersburg - Florida November 18, 2014 - Infrastructure Repair Systems, Inc. announced today that the company has received certification as of September 23, 2014 from NSF International under NSF/ANSI 14 (Plastic Piping System Components and Related Materials).

The Public Health and Safety Organization issues NSF Certifications to those companies that pass testing to certify products and systems that meet public health standards to protect food, water, consumer products and the environment. To obtain certification, IRSI completed a multi-month process that included submission of product samples and inspection of manufacturing facilities. For more information regarding certification, visit www.nsf.org

IRSI expects that the NSF certification will lend additional credibility to bid proposals and generate additional revenue for the company.

About Infrastructure Repair Systems, Inc.

Infrastructure Repair Systems, Inc. operates a corporate office and manufacturing plant in St. Petersburg, Florida. The company provides trenchless pipe repair kits designed to repair sewer pipes, storm drains, culverts and roof drains to municipalities and contractors around the world. Infrastructure Repair Systems is the sole manufacturer of the patented, trenchless Infrastructure Point Repair System, recognized as the best system in the industry to spot repair any size pipe. To learn more about Infrastructure Repair Systems, Inc. and its' products, please visit our website at <u>www.irsi.net</u> or call us at 1-877-327-4216.