



ICC EVALUATION
SERVICE

ICC Evaluation Service, LLC

NEWS RELEASE

For Immediate Release

April 20, 2011

www.icc-es.org

For more information, contact:

Melanie Edwards

tel: 800.423.6587, ext. 5688

medwards@icc-es.org

“Transfer and Save” Program for Plastic Pipe and Fitting Manufacturers to Become Permanent Part of the ICC-ES Portfolio

ICC Evaluation Service (ICC-ES) is pleased to announce that the “Transfer and Save” program for plastic pipe and fitting manufacturers has been so popular that the program will be continued on a permanent basis. This program is intended to streamline and simplify the certification process by offering plastic pipe and fitting manufacturers an opportunity to transfer their existing listings from other certification bodies.

“We recently received inquiries from a number of plastic pipe and fitting manufacturers regarding this program,” says Dawn LaFleur-Qualley, Manager of ICC-ES Certification Programs. “The general request was to keep the program in place so that these manufacturers can take advantage of it. As usual, we listened to our clients’ needs and decided to make this a continuous program.”

“Under this program, manufacturers of plastic pipe and fittings can certify their products to NSF/ANSI 61, NSF/ANSI 14, ASTM standards, the *International Plumbing Code*[®] (IPC[®]), the *International Residential Code*[®] (IRC[®]) and the *Uniform Plumbing Code* (UPC) all under the same report,” says Dawn LaFleur-Qualley. “The savings are tremendous, and now manufacturers and new applicants can take advantage of this initiative for an unlimited time to reduce their expenses.”

ICC-ES—a nonprofit, limited liability company—is the United States’ leading evaluation service for innovative building materials, components and systems. The ICC-ES [Evaluation Reports](#) and [PMG Listing Program](#) provide evidence that products and systems meet requirements in codes and standards. The [ICC-ES SAVE Program](#) provides manufacturers with verification that their products meet specific sustainability targets defined by today’s codes, standards and green rating systems. The program also takes into account codes such as the *International Green Construction Code*[®] (IGCC[®]) and the *California Green Building Standards Code* (CALGreen). ICC-ES is a subsidiary of the [International Code Council](#)[®] (ICC[®]).

###