ICC Evaluation Service, LLC



NEWS RELEASE

For Immediate Release February 23, 2011 www.icc-es.org For more information, contact: Daniel Almasy tel: 800.423.6587, ext. 3337 dalmasy@icc-es.org

AB&I Foundry, Another Member of CISPI, Moves to Certify Products with ICC-ES

ICC Evaluation Service (ICC-ES) has certified AB&I Foundry's Cast Iron Soil Pipe and Fittings (PMG-1080) to the requirements of Cast Iron Soil Pipe Institute CISPI 301 as well as ASTM A 74.

"We are proud of our working relationship with AB&I and hope to provide our certification service to them for years to come," said Dawn La Fleur-Qualley, ICC-ES PMG Certification Program Manager. "More manufacturers are finding out the benefits of certifying with ICC-ES, and even more inspectors are specifically looking for our marks of conformity."

"We learned about the PMG program of ICC-ES and decided to get the mark the inspectors are looking for," said Gary Wickham, Senior Sales Manager of AB&I Foundry. "The ICC-ES PMG program has both the integrity that inspectors look for, and the speed and customer service at low prices that manufacturers desire. It's a win-win all around."

The ICC-ES PMG Listing Program is accredited by the American National Standards Institute (ANSI) as a product certification entity under ISO/IEC Guide 65: 1996, *General Requirements for Bodies Operating Product Certification Systems*. The PMG program offers a full range of certification. The ICC-ES PMG program can certify to AB 1953 (California Health & Safety Code Section 116875), S.3874 (Reduction of Lead in Drinking Water Act), Annex G of NSF/ANSI 61 and WaterSense; and can assist code enforcement professionals in determining whether a plumbing, mechanical or fuel gas product complies with applicable standards and codes.

A nonprofit, limited liability company, ICC-ES is the United States' leading evaluation service for innovative building materials, components and systems. ICC-ES <u>Evaluation Reports</u> and the <u>PMG Listing Program</u> provide evidence that products and systems meet requirements in codes and standards. The <u>ICC-ES SAVE Program</u> 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.