ICC Evaluation Service, LLC



NEWS RELEASE

For Immediate Release December 7, 2010 www.icc-es.org For more information, contact: Daniel Almasy tel: 800.423.6587, ext. 3337 dalmasy@icc-es.org

ICC-ES Makes It Simple for You to Transfer and Save

ICC Evaluation Service (ICC-ES) is pleased to announce that its **Plumbing, Mechanical, and Fuel Gas** (**PMG**) **program** will save clients **up to 40%** on their annual certification costs. The program also simplifies the certification process by offering certification to all applicable codes and standards in one file and by one certification agency.

"In order to facilitate such transfers," says Shawn Martin, ICC PMG Director of Industry Relations, "ICC-ES is positioned to accept the applicants' test reports from accredited entities as long as the testing is conducted in accordance with the most current version of the applicable standards and the product has not undergone any substantial changes."

"In this economy," Martin continues, "there are benefits in using a certification body such as ICC-ES PMG that gives you the coverage you need in the U.S. and Canada without going too deeply into your pockets. And the thousands of building officials who are also members of the International Code Council look for our mark of conformity. You pay less while getting more."

The ICC-ES program offers a full range of certification activities, including PMG listings and evaluation of sustainable product attributes. ICC-ES PMG can certify your products to AB1953, Annex G of NSF-ANSI 61 and the requirements of WaterSense for free.

For more information, please contact ICC-ES at 1-800-423-6587 ext. 7643, or by e-mail at es@icc-es.org.

A nonprofit, limited liability company, ICC-ES is the United States' leading evaluation service for innovative building materials, components and systems. 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 as defined by today's codes and standards and current 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.