ICC Evaluation Service, LLC



NEWS RELEASE

For Immediate Release Aug. 9, 2010 www.icc-es.org Contact: Daniel Almásy 1-800-423-6587, ext. 3337 dalmasy@icc-es.org

ICC-ES Hires Moinian as Executive Director for PMG, SAVE Certifications

The <u>ICC Evaluation Service</u> (ICC-ES) has hired Shahin Moinian as the Executive Director for ICC-ES certification programs. Moinian's primary focus will be on strategic management of the <u>ICC-ES Plumbing, Mechanical</u> and <u>Fuel Gas</u> (PMG) and <u>Sustainable Attributes Verification and Evaluation</u> (SAVE) programs.



For the past 11 years, Moinian has been the Senior Director of Research and Testing at the International Association of Mechanical and Plumbing Officials (IAPMO), where he managed global certification activities including product review, inspections, sales, marketing, as well as their management registration program (ISO 9001), standards department and laboratory recognition program (ISO/IEC 17025).

Moinian is a licensed mechanical engineer (California and Ohio) with a Master of Engineering from Cal-Poly, Pomona. He started his career as project engineer with a spa manufacturing company designing products and components, went on to IAPMO serving as an Assistant Director and Director of Research, followed by five years in Ohio as the Director of Codes and Standards with Moen Incorporated before returning to California and rejoining IAPMO.

Code Council Chief Executive Officer Rick Weiland said, "We are excited about this latest step in renewing the ES brand and asserting its leadership in the marketplace."

ICC-ES President Mark Johnson said, "Bringing Shahin Moinian to the ICC-ES team demonstrates our strong commitment to strengthening our capability for our customers and moving ES forward."

A nonprofit, limited liability company, ICC-ES is the United States' leading evaluation service for innovative building materials, components and systems. The ICC-ES Evaluation

<u>Reports</u> and <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 verification that products have been independently verified as having the sustainable attributes claimed by the manufacturer to develop and advance sustainable design and construction. ICC-ES is a subsidiary of the <u>International Code Council</u>.

###