For Immediate Release Jan. 20, 2017 www.icc-es.org For more information, contact:

Joram Suede
Tel: 1-800-423-6587 x3727

jsuede@icc-es.org

ICC-ES Issues ESR-2092 to NUDURA Inc. for Insulated Concrete Form Wall System

Report demonstrates compliance to the latest codes and standards title

ICC Evaluation Service (ICC-ES)—the experts in building product evaluation and certification—has issued <u>ESR-2092</u> to NUDURA Inc. for their Insulated Concrete Form Wall System, providing evidence they comply with the code requirements of the 2015, 2012 and 2009 <u>International Building</u> Codes[®] (IBC) and International Residential Codes[®] (IRC).

The Insulated Concrete Form Wall System is used as stay-in-place formwork for structural concrete, load-bearing and non-load bearing, below grade and above grade walls. The product consists of expanded polystyrene foam plastic panels connected with plastic cross-ties, and valid through November 2018.

"We are pleased to publish this report for NUDURA Inc. to the latest 2015 I-Codes and AC353 requirements, allowing them to provide industry-leading reports to Code Officials, Engineers, Specifiers and other construction industry professionals," said ICC-ES President, Shahin Moinian, P.E. "In an era when there are a number of new comers in the industry, we are happy that NUDURA Inc. chose the experience and expertise of ICC-ES for its conformity assessment needs."

"NUDURA Inc. is pleased and proud to continue its long standing relationship with ICC-ES. Although we know there are choices in Evaluation Service Providers, we believe that the vast majority of U.S Building Officials continue to trust ICC-ES for competent, authoritative and independent reports when it comes to Insulating Concrete Form Evaluation. ICC-ES remains the only entity that is accredited to the requirement of ISO/IEC 17065 to conduct product evaluation to its ICC-ES Acceptance Criteria AC-12 for Foam Plastics and AC-353 for Insulating Concrete Forms. This can't be said of any other Evaluation Agency," said Keven Rector, Technical Services Manager at Nudura Corporation.

About ICC-ES

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> (ESRs), <u>Building Product Listings</u> and <u>PMG Listings</u> provide evidence that products and systems meet requirements of codes and technical standards. The ICC-ES Environmental Programs issue VAR environmental reports that verify a product meets specific sustainability targets defined by today's codes, standards, green rating systems and ICC-ES <u>environmental criteria</u>. The Environmental Programs now offer Environmental Product Declarations (<u>EPDs</u>), to meet global market demand for science-based, transparent, quality-assured information about a product's environmental performance. ICC-ES is a member of the ICC Family of Companies. For more information, please visit <u>www.icc-es.org</u>.