



For Immediate Release  
January 24, 2019  
[www.iccsafe.org](http://www.iccsafe.org)

Contact: Whitney Doll  
(202) 568-1798  
[wdoll@iccsafe.org](mailto:wdoll@iccsafe.org)

## **ICC-ES expands its customer service offerings in Europe**

*Germany-based Dr.-Ing. Thomas Engleder will support the organization's European manufacturing clients*

**Brea, Calif.** – The ICC Evaluation Service (ICC-ES) expands its European presence through the addition of Dr.-Ing. Thomas Engleder to provide regional support for ICC-ES customers throughout Europe. This move expands the organization's operational capacity in Europe to better serve existing and new customers.

Dr.-Ing. Engleder is based in Ulm, Germany, and works with the Steinbeis Transfer Center for Interdisciplinary Product Development and Simulation. Engleder has a strong background in the civil and structural engineering fields, including extensive research and development experience.

"Dr.-Ing. Engleder brings a wealth of building product knowledge to support our customers in Europe," said ICC-ES President Shahin Moinian, P.E. "ICC-ES is committed to providing best-in-class and timely service. With this addition to our team, ICC-ES will provide our customer base in Europe with a local contact that can respond to their immediate questions and service needs."

A global leader in technical evaluations of building products, ICC-ES is headquartered in Brea, California. In addition to Dr. Engleder in Germany, the company also has customer service representatives in China. To learn more about the ICC-ES Evaluation Service Reports Program, [click here](#).

###

### **About ICC-ES**

The [ICC Evaluation Service](#) (ICC-ES), a member of the ICC Family of Companies, is a nonprofit, limited liability company that does technical evaluations of building products, components, methods and materials. ICC-ES [evaluation reports](#), [building product listings](#), and [plumbing, mechanical, fuel gas and solar thermal product listings](#) provide evidence that products and systems meet requirements of codes and technical standards.

### **About the International Code Council**

The [International Code Council](#) is a member-focused association dedicated to developing model codes and standards used in the design, build and compliance process to construct safe, sustainable, affordable and resilient structures. Most U.S. communities and many global markets [choose the International Codes](#).