ICC-ES to present Cold-Formed Steel Engineers Institute webinar
Webinar will focus on Power-Actuated Fastener Developments

ICC Evaluation Service (ICC-ES) Vice President of External Relations and Client Services William Gould, P.E., will conduct a webinar for architects, engineers, building officials and contractors on “Power-Actuated Fastener (PAF) Developments in Cold-Formed Steel.” The Cold-Formed Steel Engineers Institute (CFSEI) is hosting the webinar at 3:00 p.m. Eastern on Thursday, Aug. 27.

Recent additions to the AISI S100 North American Cold-Formed Steel Specification include provisions for the design of connections with mechanical fasteners, including PAFs. A background on PAF technology will be covered including types of fasteners, how technical design data is developed through laboratory testing and common CFS applications. An update on recent PAF research testing programs will also be covered, including the new AISI S100 design provisions and seismic qualification test procedures.

Gould is a licensed engineer with a bachelor's degree in civil engineering from the U.S. Military Academy at West Point. He also holds a master's in civil engineering from the University of Colorado. He is a member of the American Iron and Steel Institute (AISI) Specifications Connections and Joints, Assemblies and Systems, and Test-Based Design subcommittees. He is also a member of the AISI Framing Standards Subcommittee on Lateral Design. He specializes in fastening systems, and diaphragm testing and evaluation.

For webinar registration information, click here