



**CFSEI**  
COLD-FORMED STEEL  
ENGINEERS INSTITUTE

**FOR IMMEDIATE RELEASE**

**CONTACTS:**

**JEFF KLAIMAN**

**703.382.6560**

[jklaيمان@cfsei.org](mailto:jklaيمان@cfsei.org)

**APRIL 7, 2026**

**ROSE KURIA**

**703.339.4216**

[rkuria@cfsei.org](mailto:rkuria@cfsei.org)

**CFSEI TO HOST WEBINAR ON RADIUSED COLD-FORMED STEEL  
STRUCTURE DESIGN ON APRIL 30, 2026**

**FALLS CHURCH, VA** – The Cold-Formed Steel Engineers Institute (CFSEI) will host a webinar, “Radiused Cold-Formed Steel Structure Design” on Thursday, April 30, 2026, from 3:00 p.m. to 4:30 p.m. EDT. Designed for engineers, architects, building officials and contractors, the webinar offers 1.5 professional development hours (PDHs) and is registered with AIA for 1.5 LU credits.

Josh Garton, P.E., S.E., and Daniel Linneman, P.E., S.E., of McClure will provide an engineering perspective on challenges associated with designing radiused cold-formed steel (CFS) members. While precise evaluation is essential, radiused CFS members offer a versatile, lightweight and cost-effective solution for the design of curved structures.

Explore how to design and apply radiused CFS members. The webinar will cover curving techniques, project evaluation criteria, structural behavior under bending and torsion and the impact of fabrication on performance. Presenters will also address collaboration and delegation in design, discuss connection detailing challenges and provide examples of the design process.

Garton and Linneman will offer practical guidance for engineers working with radiused CFS members and insights into design, evaluation and detailing techniques.

- More -

Registration is \$50 per individual and \$125 per site for CFSEI corporate and professional members. Non-member rates are \$75 per individual and \$200 per site. The webinar is free for CFSEI student members.

More information about the webinar and registration details are available at <https://www.cfsei.org/webinar-on-radiused-cold-formed-steel-structure-design>.

Josh Garton, P.E., S.E., is a licensed structural engineer and technical manager at McClure with a decade of experience in designing load-bearing cold-formed steel structures, industrial components, and uniquely shaped CFS systems. He leads a design team in McClure's Enclosures and Interiors group and serves on the Cold Formed Steel Engineers Institute (CFSEI) Executive committee, regularly presenting at national conferences.

Daniel Linneman, P.E., S.E., is a licensed structural project manager at McClure with close to seven years of experience in multi-story, load-bearing cold-formed steel (CFS) structures, and a strong background in wood, steel, and post-tensioned concrete design. He is an expert in advanced engineering tools, such as complex Excel-based systems and workflow systems. He is a licensed Professional Engineer in six states, including California.

*The Cold-Formed Steel Engineers Institute (CFSEI) comprises hundreds of structural engineers and other design professionals who are finding a better way to produce safe and efficient designs for commercial and residential structures with cold-formed steel. CFSEI members work together to develop and evolve industry standards and design methods, produce, and issue technical bulletins, and provide seminars and online training to improve the knowledge and skills base of engineers and design professionals. For more information, visit <https://www.cfsei.org> and <https://buildsteel.org/>.*

###