



CFSEI
COLD-FORMED STEEL
ENGINEERS INSTITUTE

FOR IMMEDIATE RELEASE

CONTACT: DEBBIE BENNETT
202.452.7179 / dbennett@steel.org

JULY 13, 2021

ROSE KURIA
202.452.7133 / rkuria@steel.org

CFSEI LAUNCHES NEW ONLINE JOB BOARD

WASHINGTON, DC – The Cold-Formed Steel Engineers Institute (CFSEI) has launched a new online Job Board to connect applicants seeking employment in the cold-formed steel framing industry with potential employers. Job seekers can post their resumes for free. Employers pay a reasonable fee for each job announcement, with listings available in 30-day, 60-day and 90-day increments. The Job Board employer section is open to CFSEI members and nonmembers. CFSEI members receive a substantial discount. To view the CFSEI Job Board, visit <https://cfsei.mcjobboard.net/jobs>.

“We started the CFSEI Job Board in response to our members’ requests to help them find qualified candidates in the rapidly expanding cold-formed steel framing industry,” said Robert J. Wills, P.E., managing director of CFSEI. “Steel framing offers many benefits for sustainable and resilient construction, is cost-effective, and provides flexible and adaptable design opportunities for architects and designers. As the economy begins to recover, we anticipate the CFSEI Job Board will be a valued tool for connecting employers with new employees as companies revamp their business operations.”

For information on posting resumes or adding job notices to the CFSEI Job Board, contact Rose Kuria at rkuria@steel.org. For information on joining CFSEI, visit <https://www.cfsei.org>.

The Cold-Formed Steel Engineers Institute 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/>.

###