

January 31- February 2, 2023 | Chicago, IL

The Midwest Energy Efficiency Alliance (MEEA) in addition to this year's scholarship sponsor, ComEd, are proud to provide support for dedicated students to attend our annual Midwest Energy Solutions Conference.

The Midwest Energy Solutions Conference is the region's premier energy efficiency event, connecting decision makers and innovators from utilities, businesses, the public sector and non-profits. It is the Midwest's largest energy efficiency conference, allowing unique networking access to—and forward-thinking learning opportunities from—more than 450 of its most influential energy professionals.

MEEA is the Midwest's key proponent and resource for energy efficiency policy, helping to educate and advice a diverse range of stakeholders on ways to pursue a cost-effective, energy-efficient agenda. Through partnerships, programs and the Midwest Energy Solutions Conference, we curate a forward-thinking conversation to realize the economic and environmental benefits of energy efficiency.

Application Guidelines

Open to college-level students from MEEA's 13-state region, we invite students to apply for financial assistance to attend the Midwest Energy Solutions Conference. Scholarships will be awarded to undergraduates, advanced degree candidates and students working toward relevant certifications. Funding will be granted to cover the registration fee for the entire conference. Scholarship recipients will receive a complimentary registration.

Application forms are due by Friday, December 2, 2022. Please email your completed PDF to **knicholson@mwalliance.org** with "**MES 2023 Scholarship Application**" in the subject line.

Questions about the application process may also be directed to this email address, or you can contact us by phone at (312) 784-7259.

Visit www.meeaconference.org for more information about our event.

MEEA evaluates application forms through an equal opportunity process, with unbiased reviewers chosen from our board of directors, MEEA members, and staff.



Name: Email address: Phone number: School: Expected graduation year: Major, concentration, or certification: **Reference Information** Please use a professor, instructor, or advisor as your references. Reference 1 name: Email address: Phone number: Reference 2 name: Email address: Phone number:

Applicant Information



Application Questions

Please limit each response to 250 words.

Question 1: Why are you interested in the energy efficiency industry?



Application Questions

Please limit each response to 250 words.

Question 2: What do you hope to learn at MES and how do you anticipate leveraging these learnings in the future (school, career, community)?

