

Iowa Association for Energy Efficiency Scholarship Application Form

Complete the following application and mail or email it to the address below. Visit <u>iowaenergy.org/scholarship</u> for detailed eligibility and application requirements.

You must submit the following documents to be considered for a scholarship:

- Completed application
- Letters of recommendation:
 - Letters should focus on your interest, knowledge, and desire to pursue energy efficiency
 - No more than five letters may be submitted
 - O No more than one letter from the same organization
 - One letter must be from your educational institution
 - o Letters may not be from family members
 - o A letter from an IAEE member is preferred but not required
- Recent copy of your transcript

All documents must be mailed together to: IAEE, PO Box 1062, Johnston, IA 50131 or emailed to cmsteinbock@iowaenergy.org

Your application, transcript, and letters of recommendation should be received by Oct. 22, 2021.

Once your application, transcript, and letters of recommendation have been received, you will receive an email confirmation.

Legal Full Name Last Name	First Name		M.I.
Mailing Address			
Number, Street, and Apa	artment Number		
City	Stat	re Zip	
Email		Phone	
Current GPA (GPA must be 2.5 or highe	er to be eligible)	_	
Name of school you are, or will be atte	nding in the fall		
Will you be attending as a full-time stu	dent? □ Yes □ No		
College Major			
Additional Majors or Minors			

How many semesters have you completed to date from an accredited post-secondary educational institution?
Expected graduation date
Month, Year
Essay Questions
Please focus your essay responses on energy efficiency and not sustainability. Energy efficiency is the use of a technology or process that requires less energy to perform a given task (e.g. using LED bulbs instead of incandescent bulbs). In contrast, sustainability refers more broadly to practices that preserve available resources indefinitely (e.g. relying on renewable energy sources like solar or wind instead of finite fossil resources like coal). Energy efficiency may be the focus of a larger sustainability program.
1. Explain how your field of study and career interests pertain to energy efficiency. (500 word limit, use additional sheet if necessary)
2. Explain how your course work and/or volunteer projects you have taken on pertain to energy efficiency. (500 word limit, use additional sheet if necessary)

3. Explain how this scholarship award will assist you in furthering use additional sheet if necessary)	g your career in energy efficiency. (500 word limit,
I affirm the information contained herein is true and accurate to Signature	