Iowa Association for Energy Efficiency
Scholarship Application Form

Complete the following application and mail or email to the address below. In addition to this application, submit a recent transcript and letters of recommendation. Visit iowaenergy.org/scholarship for detailed eligibility and application requirements.

- Mail: IAEE, PO Box 31112, Johnston, IA 50131  
- Email: cmsteinbock@iowaenergy.org

Your application, transcript, and letters of recommendation should be received by May 31, 2020.

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 Apartment Number

   ___________________________________________  ___________________________________________  ___________________________________________
   City                      State                      Zip

Email ___________________________________________  Phone ___________________________________________

Current GPA (GPA must be 2.5 or higher to be eligible) __________

Name of school you are, or will be attending in the fall __________________________________________________________

Will you be attending as a full-time student?  ☐ 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 begin on page 2.
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 your career interest pertains to energy efficiency. (500 word limit)

2. Explain how your course work and/or volunteer projects you have taken on pertain to energy efficiency. (500 word limit)

3. Explain how this scholarship award will assist you in furthering your career in energy efficiency. (500 word limit)

I affirm the information contained herein is true and accurate to the best of my knowledge and belief.

Signature ___________________________ Date _______________