

Technical/Trade and Electric Line Apprenticeship \$500 Scholarship

Sponsored by Butler County REC, 521 N. Main, PO Box 98, Allison, IA 50602

Entry Rules

- You must be a high school senior who lives in the Butler County REC service territory pursuing a degree in a technical/trade industry and/or electric line apprenticeship program that supports the cooperative business model. These programs include control room/dispatch, electrical engineering, electrical technology, industrial instrumentation and control, powerline, power-line technology, renewables, and substation technician.
- Fill out an entry form and submit it to Butler County REC no later than March 1, 2025.
- Your entry form can be hand delivered, emailed to anne@butlerrec.coop, or mailed to: Butler County REC, 521 N. Main, P.O. Box 98, Allison, IA 50602. You can also apply online at www.butlerrec.coop.
- For help, contact Anne at anne@butlerrec.coop or 319-267-2726, ext. 111.
- Two finalists will each be awarded a \$500 college scholarship. Scholarships are awarded after graduation from high school and acceptance into an accredited technical/trade and/or electric line apprenticeship program.

Entry Deadline:

March 1, 2025

Entry Form

If space provided in any section is inadequate, please continue on additional sheets.

Your Name _____

Address _____

Age _____

E-mail Address _____

Cell Phone or Primary Phone Number _____

I am a high school senior Yes _____ No _____

High School _____

Name of Parent(s) or Legal Guardian(s)

Parent or Legal Guardian Address (if different from above)

1. School Activities (Describe your involvement in and offices held in class government, clubs, groups, organizations, sports, etc.)



2. Community and Extra-curricular Activities (Describe your participation in community organizations, civic groups, religious groups, and statewide or national organizations.)

3. Awards and Recognition (List any achievements, awards, honors and recognitions you have earned in academics, sports, the community, and elsewhere during high school.)

4. What are your plans after graduation from high school?

5. ESSAY QUESTION: Why were electric cooperatives formed? Include two ways electric cooperatives have advanced since inception. (500 words maximum. Use additional sheets, if needed.)