



Phone: (563) 864-7611 • (888) 788-1551 Fax: (563) 864-7820

E-mail: acrec@acrec.coop



June 1, 2023

Publication: IMMEDIATE

Contact: Jennifer Achenbach, Manager, Marketing and Communications (563) 864-1611

SIX LOCAL STUDENTS RECEIVE HAUSCHILD MEMORIAL SCHOLARSHIP

POSTVILLE, IA – Allamakee-Clayton Electric Cooperative has awarded over \$4,000 in scholarships to six local students who plan to further their education in an electric-related field. The scholarships come from the Hauschild Scholarship Fund.

Recognized this year were Colby Brainard, Brock Eglseder, Ludwin Lopez, Austin Schlee, Owen Schobert and Ashton These.

Colby is the son of Jessica and Jeremiah Brainard and is a Waukon High School graduate. He plans to attend Northwest Iowa Community College for lineman school.

Brock is the son of Allison Walch and Brad Eglseder. The Central High School graduate plans to attend Northeast Iowa Community College for the industrial electrician program.

A Postville High School graduate, Ludwin is the son of Anibal Lopez. He plans to attend Northeast Iowa Community College in Calmar for the industrial electrician program.

Owen, the son of Sharlene and Trever Schobert, is a Kee High School graduate. He plans to attend Northwest Iowa Community College for the industrial and commercial wiring program.

Austin, an MFL MarMac High School graduate, is the son of Steve and Jamie Schlee. He plans to attend Iowa Central Community College for the electrical technologies program.

Ashton is a Clayton Ridge High School graduate and is the son of Brian and Tonya Thiese. He plans to attend Southwest Wisconsin Technical College for the electrical power distribution program.

The Hauschild Scholarship Fund was established in 1995 in memory of Robert "Bill" Hauschild by his wife and family. This scholarship is provided in recognition of Bill's service as a board member from his election in 1988, until his death on March 17, 1993. Scholarships are open to graduating high school seniors in Allamakee-Clayton Electric's service area and are available to students who are entering a course of study within the electric field.

###