CLARK ELECTRIC AWARDS \$28,000 IN SCHOLARSHIPS

Congratulations to our 2025 scholarship award winners! Clark Electric awarded 14 scholarships to students in our service area. Each student will receive \$2,000, totaling \$28,000. Each year we offer scholarships to high school students whose homes are served by Clark Electric and who attend schools within our service area. These scholarships are financed through the Federated Youth Foundation Scholarship Program, which is funded from unclaimed capital credits. Federated Youth Foundation is a non-profit charitable foundation serving cooperatives in Wisconsin.

Concern for Community is one of the co-op principles; helping our youth further their education is one way we demonstrate that principle. Clark Electric is proud to help these fine young people meet their educational goals, as well as their future professions.



Margo Lynn Pogodzinski Abbotsford High School

UW-Green Bay Human Resources/ Business Administration



Tori Underwood Colby High School

> UW-Eau Claire Psychology



Tryn Scheel Loyal High School

UW-Stevens Point -Marshfield Finance



Jarrett Rueth Loyal High School

> UW-Madison Biology



Gabriella Kuhn Neillsville High School

University of Mary Biology / Chemistry



Morgan Strangfeld Neillsville High School

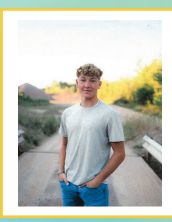
Northcentral Technical College Pre-Veterinary Techncian



Colin Fritz Owen-Withee High School

Northcentral Technical
College
Mechanical Engineering

. . . .



Mason Gray Owen-Withee High School

Chippewa Valley Technical College Entreprenuership

....



Hannah Schreiner Spencer High School

UW-Stevens Point -Marshfield Biology



Riley Schad Stanley-Boyd High School

UW-Platteville Mechanical Engineering



Elizabeth Frankewicz Thorp High School

Northcentral Technical College Dental Hygiene



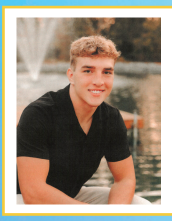
Alexa Schoen Marshfield High School

UW-Madison
Chemical Engineering



Hannah Haas Homeschool

Northcentral Technical
College
Dairy Science



Jacob Hoppe Colby High School

Northeast Wisconsin Technical College Electrical Power Distribution