



South Utah Valley
Electric Service District



St. George



In conjunction with the above members,



2026 Scholarship Opportunity

UAMPS is committed to continuing its focus on renewable energy and will be awarding four \$2,500 scholarships in 2026 to High School seniors who demonstrate interest in an educational path that will promote renewable energy development in Utah.

Eligibility:

- High School seniors who will attend a post-secondary 2-year or 4-year college or educational program.
- Reside in a household within a UAMPS member municipality or entity participating in the Steel Solar (B) project (see logos above for participating cities or entities).
- 3.0 GPA
- U.S. Citizen

Application submission:

- In your own words and without the use of AI, write a 500 to 1,000-word essay on the benefits of renewable energy, and how your educational and career plan will promote or advance the use and production of renewable energy. Include your planned field of study. Include a copy of your most recent transcript as the last page.
- Include a cover page with your name, high school, date, email, phone number and address.

Send your essay and any questions to:

rhonda@uamps.com

Essays due by midnight on February 28th, 2026

Winners will be notified by email and phone by March 15th, 2026

Helpful resources

Resources:

College or Certificate options

<https://www.linemancentral.com/states/utah>

<https://www.slcc.edu/workforce-training/energy-career-training-index.aspx>

<https://www.mslcat.org>

<https://catalog.utahtech.edu/programs/earth-environmental-sciences/earth-energy-environmental-science-geoscience-bs/index.html>

Other resources:

www.epic.utah.edu

<https://getintoenergy.org/student-pathways/>

<https://www.energy.gov/eere/renewable-energy>

www.uamps.com