BUILDING A BRIGHTER CLIMATE FUTURE

Invitation to Serve as a Climate Educator

Are you concerned about climate change? Do you enjoy working with middle and high school students? Would you enjoy helping students engage in a hands-on learning project?

If so, we encourage you to join us as a Vision 2030 Climate Educator to inform students about our region's 2030 climate goal, the solutions in our region's Climate Action Plan, relevant workforce opportunities, and to facilitate hands-on projects for students.

We are looking for people who

- o Relate easily and enjoy working with middle and high school students
- Are knowledgeable about climate change challenges and solutions
- o Are competent presenting information online (or excited to learn to do so)
- Are available 4-6 hours per month during the school year to:
 - Present our Keystone Lesson on Climate Solutions and Justice to classes
 - Open to facilitating an exhibit at a climate solutions event or fair for students
 - Open to learning how to present other relevant lessons on climate change
 - Serve as a liaison to our nonprofit partners that offer hands-on project learning opportunities online or in-person (as health conditions permit)
- ✓ <u>Very flexible time commitment</u>. We ask each Climate Educator to devote 2-6 hours a month to present to classes and to serve as a liaison between teachers, students and nonprofits that offer hands-on project-learning opportunities.
- ✓ <u>How we support you</u>. We provide an orientation to the Vision 2030 Team and closely review with you our Keystone Lesson materials. We also provide hands-on support to prepare you to co-present the lesson with another educator and to serve as a liaison with our partners. Candidates will complete a background check prior to serving as a volunteer.

SAGE's Vision 2030 Team includes students, teachers, volunteers and nonprofit and governmental organizations who support a local, place-based approach to educate middle and high school students about our region's efforts to reduce greenhouse gas emissions 50 percent from 1990 levels by 2030. Learn more about our efforts at WeAreSage.org/Vision2030.

Contact SAGE to learn more

Hello@WeAreSage.org • 971-717-6570 • Visit WeAreSage.org/Vision2030