CISTAR - Center for Innovative and Strategic Transformation of Alkane Resources is hosting a two-week virtual camp for high school students.

- Students will participate in Zoom meetings where they will learn about a wide range of energy sources (renewables, emerging energy technologies—biofuels, solar, nuclear, wind—and fossil fuels and shale), their future impacts, and how CISTAR's research will help the U.S. become energy self-sufficient.
- Students will receive a CISTAR Camp At-Home Kit - a hands-on energy focused project (such as a circuit kit, hydrogen powered fuel cell cars, windmill model, etc.) to complete and present to the group.