



MAY 30-JUNE 2, 2023

ENERGY CAMP

POWERED BY OKLAHOMA'S ELECTRIC COOPERATIVES

NEARLY 80 STUDENTS ARE SELECTED TO PARTICIPATE IN ENERGY CAMP. CAMPERS WILL EXPERIENCE ENERGY IN A WHOLE NEW LIGHT!



BE A LINEWORKER

Learn what it's like to be an electric lineworker by climbing poles, riding in a bucket truck and more!



MAKE FRIENDSHIPS

Energy Camp is a great way to make lifelong friendships with students across Oklahoma!



LEARN LEADERSHIP SKILLS

Learn important leadership skills through small group and career development activities and competitions.

APPLY TODAY

CONTACT CYNDI MITCHELL AT KAY ELECTRIC:
580-363-1260 OR CMITCHELL@KAYELECTRIC.COOP OR
VISIT OUR WEBSITE AT WWW.KAYELECTRIC.COOP
TO LEARN MORE.



ENERGY CAMP APPLICATION

MAY 30 - JUNE 2, 2023

I would like to apply for the 2023 Energy Camp. I understand the material I submit in this contest becomes the property of the Oklahoma Association of Electric Cooperatives and Kay Electric Cooperative. For use at its discretion. I agree to abide by the rules of the contest and the judges.

First and Last Name

Cooperative

School Name

Birthdate

Gender:

M / F

T-Shirt Size: (circle one)

S M L XL 2XL 3XL

Home Mailing Address

City

State

Zip

Parent/Guardian Name(s) _____

Parent/Guardian Cell Phone: _____ Student Cell: _____

Parent/Guardian Email: _____



ENERGY CAMP INFO SHEET

MAY 30 - JUNE 2, 2023

For over 25 years, Oklahoma's rural electric cooperatives have been sending the state's brightest junior high students to Energy Camp, and now it's YOUR turn! Imagine spending four days of your summer swimming, hiking, and making new friends. You will improve your leadership skills and learn about one of our country's important industries...rural electrification.

Join us at Canyon Camp near the beautiful Red Rock Canyon just south of Hinton, OK, where you'll experience first-hand the exciting world of rural electricity, watch safety demonstrations, climb a pole, watch a cooperative crew at work, as well as have some awesome outdoor summer fun!

Essay Guidelines

- 250 (minimum) to 300-word essay
- Typed essays should be double-spaced with 12 font.
- Do not put your name on or in the essay.
- Attach the application to the front of your essay.
- Turn in your essay and application to your teacher.
- Stay on topic yet be creative.
- Essays must be returned to Kay Electric no later than Friday, January 13, 2023.

Application and Social Media Contract MUST be signed by a parent/guardian and returned with essay or essay will not be considered.

ESSAY TOPIC

Electric vehicles are the wave of the future. Write a 250–300-word essay on how you would convince someone to purchase an electric vehicle and how they will impact the future.