

Warren RECC



**Warren Rural Electric
Cooperative Corporation**

951 Fairview Avenue

PO Box 1118

Bowling Green KY 42102-1118

(270) 842-6541

www.wrecc.com



Program Overview

Warren RECC is proud to support classrooms and schools that strive to educate students on energy related topics and be better community stewards by becoming more energy-efficient and self-reliant.

Up to five \$700 grants will be awarded to qualifying classrooms and/or schools performing a project/service that will educate the classroom or school on energy related topics.

Grants will be awarded for one year.

Applications will not be considered unless all required information is furnished.

Eligibility Requirements

- The school must be in the Warren RECC service territory or have more than 75% of the student body whose parents/guardians are Warren RECC members.
- This is a competitive grant and will be awarded for the 2022-2023 school year.
- Winners will be selected by a Grant Committee composed of Warren RECC employees.

General Guidelines

- Applications are available at www.wrecc.com or contact Patty Kantosky at (270) 842-6541.
- Completed applications must be postmarked no later than **November 28, 2022**.
- No late applications will be considered.
- Winners will be notified no later than **December 5, 2022**.

Classroom teachers and/or school administrators must complete the entire application and submit any additional information, if necessary.

Project must be energy related (i.e. electricity, coal, hydropower, nuclear, wind, solar, biomass).

Examples of acceptable projects/expenditures include, but are not necessarily limited to, the following:

- Purchase of energy management kits/tools, such as energy team kits from National Energy Education Development Project (NEED), for students/energy teams.
- Energy related teacher/student materials (i.e. workbooks, manuals, handouts).
- Speakers to promote and bring awareness to energy efficiency/conservation (school assembly or large group setting).
- Schools purchasing vending machine misers, LED light bulbs, smart power strips, or other items that will assist the school building to conserve electricity and be used as an educational opportunity with the students.

If your grant application is approved, you will be notified to proceed with your project/service. Warren RECC must receive a copy of your purchase order and/or invoice, issued from the finance director, sent to the attention of Patty Kantosky for reimbursement.



2022-2023 Energy Grant Application

Applications must be postmarked or emailed no later than November 28, 2022.
No late applications will be considered.

Please Return Applications To:
Patty Kantosky, Grant Committee
Mail: Warren Rural Electric Cooperative Corporation
PO Box 1118 • Bowling Green, KY 42102-1118
Email: pattyk@wrecc.com

Please return the entire application. All documentation should be included with this application and mailed/emailed together.

General Information

School: _____

School address: _____

Telephone: () _____ Email: _____

Name of Teacher/Administrator: _____

Number of students: _____ Grade Level: _____

Project Name: _____

Project Leader: _____ Project cost: \$ _____

Project Start Date: _____

Project Completion Date: _____

Energy Project Information/Overview

Use extra sheets if needed.

Purpose of project:

Describe the energy project:

Describe how the project will assist the classroom/school to become more energy efficient and/or promote education on energy related topics:

Describe how the students will participate and benefit from the program:

Applications will not be considered unless all required information is furnished.

In submitting this application, I certify that the information provided is complete and accurate to the best of my knowledge. I will permit a Warren RECC employee to follow-up on the project.

Applicant's Signature: _____ Date: _____

Principal/Superintendent's Signature: _____ Date: _____

Warren RECC ONLY:

Date Received: _____

School/Classroom: _____ WRECC service territory: _____ Electricity/Energy related: _____