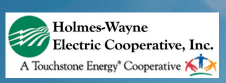
INTERESTED?

YES! TELL ME MORE ABOUT OURSOLAR AND RENEWABLE ENERGY.

NAME:
ADDRESS:
ADDRESS.
PHONE NUMBER:
QUESTIONS? COMMENTS?
- Company
NUMBER OF PANELS PURCHASED

DETACH AND MAIL TO:

Holmes-Wayne Electric Cooperative, Inc. PO Box 112 Millersburg, Ohio 44654





POWERING THE CO-OP COMMUNITY ON ERAY AT A TIME

expensive.

WHAT IS OURSOLAR?

ROOFTOP?

Rooftop solar is expensive. Really

WHY NOT

OurSolar is a new initiative from Buckeye Power, Holmes-Wayne Electric's generation facility. Buckeye Power has installed a brand-new solar array and the renewable energy produced by it is being added to our overall energy mix.

OurSolar is one of the most affordable solar renewable energy sources available. By grouping solar panels together, costs can be shared among all members who chose to participate.

OurSolar reflects Buckeye Power's balanced approach to energy production. Coal-fired generation will continue to make up the bulk of Buckeye Power's energy mix, but OurSolar allows the cooperative to add locally-produced renewable energy to supplement our fossil fuel base-load generation.

Not only does it require tens of thousands in up-front costs — it also involves ongoing maintenance, which is neither cheap nor easy.

OurSolar gives all members an opportunity to participate in this clean energy source because it's built and maintained at a central location by experts in the field.

This eliminates common barriers that prevent people from installing solar panels on their property such as trees, roof size and house location.

We recognize that members may be interested in participating in solar projects. That's why we're taking on this effort together.

YOUR EXPENSE?

If you would like to donate to support this program, please complete the attached form. For every \$2.00 donated to Buckeye Power, you will have supported approximately 35 kWH a month in solar power. This is based on recent solar panel output and will be adjusted annually based on output.

WHERE IS IT?

OurSolar array is located throughout the state of Ohio. Please visist Buckeye Power's website to see the latest information.

http://ohioec.org/buckeye-power/generation-resources/