



CLEAN  
ENERGY  
*Your Way*



**IDAHO POWER**

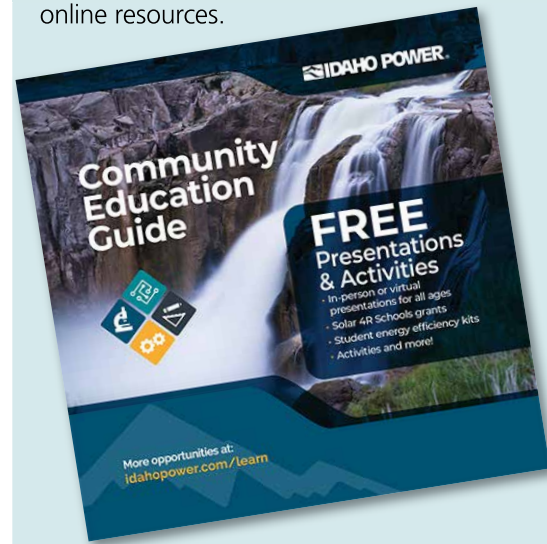
SPRING 2024 NEWSLETTER

## Idaho Power Supports Lifelong Education

Our education and outreach energy advisors work with businesses, community groups, and schools to increase understanding about the energy industry and how Idaho Power delivers energy to our communities. See our Community Education Guide at:

[idahopower.com/community](http://idahopower.com/community)

for an overview of offerings, including free virtual presentations and online resources.



## Solar 4R Schools Awarded to Anser Charter School

Anser Charter School, a K–12 school in Garden City, is the latest recipient of the Solar 4R Schools grant.

Funded by Clean Energy Your Way Program participants and administered by Idaho Power, Solar 4R Schools teaches local students about renewable energy.

This is done by placing solar installations on school property, along with a data-monitoring system and corresponding curriculum package.

Anser plans to add the solar project and data to enrich its 10-week Energy Expedition, where students learn about many types of energy, how energy becomes electricity, and how it is used. This program includes hands-on activities, lab reports, model building, and even a tour of Idaho Power's Swan Falls Dam to learn about hydroelectric power.

Visit [idahopower.com/Solar4RSchools](http://idahopower.com/Solar4RSchools) for more information.

# 2023 IMPACT

Your participation is something to be proud of!

Total Participants:

**4,947**

Total Kilowatt-hours:

**38,780,384**

For questions about Clean Energy Your Way, contact:

Idaho Power at 1-800-632-6605  
P.O. Box 70 • Boise, Idaho 83707

[CleanEnergyYourWay@idahopower.com](mailto:CleanEnergyYourWay@idahopower.com)

Equivalent to:



**5,933**

vehicles removed from the road

OR



**29,395**

tons of CO<sub>2</sub> avoided

OR



**31,799**

acres of U.S. forest absorbing CO<sub>2</sub> for one year

Source: U.S. EPA Greenhouse Gas Equivalencies Calculator and eGrid database release date 01/30/24.



## Make Time to Play!

Spring is here, and the outdoors are calling! Did you know Idaho Power manages over 25,000 acres of wildlife habitat in the Hells Canyon, C.J. Strike, and Hagerman areas? These areas have recreation access points for the public.

Idaho Power biologists protect natural resources, cultivate wildlife-friendly plants, reduce shoreline erosion, and control weeds on these lands. This improves habitat and wildlife diversity. These efforts extend to some of our parks and campgrounds as well, where we have native plant gardens to support pollinators.

We want people to enjoy our habitat lands and the wildlife on them for years to come, but we may limit access in some areas to achieve our wildlife management goals.

Several birds inhabit our management areas, either year-round or temporarily while migrating. Whether you are an avid or a casual birdwatcher, you can have fun with our bird-sighting checklists for Hells Canyon, C.J. Strike, and Hagerman Valley. Find the checklists, maps, and more information about the habitats Idaho Power manages at [idahopower.com/ourenvironment](https://idahopower.com/ourenvironment)

## The Future Looks Clean



Did you see Idaho Power's video about our energy plan for the next 20 years? It discusses the plans to balance our values of safety, reliability, and affordability while navigating toward a clean energy future.

Learn about how we're investing in the grid to improve reliability, reduce wildfire risk, and keep our employees safe.

Visit [idahopower.com](https://idahopower.com) and scroll to the bottom of the page.

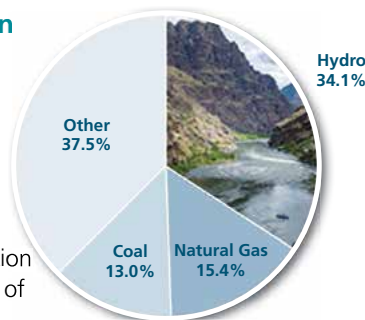
### Clean Energy Your Way — Flexible Option's Product Content Label

This label is part of our Green-e® Energy certification and is provided to participants each year. The label shows the anticipated renewable energy sources for this year.

100% Green-e® Energy Certified New <sup>1</sup> Renewables	
Product Content Labels:	Energy Resource Mix and Generation Facilities' Locations:
2024 Prospective <sup>2</sup> (Planned) Supply	95% Wind and 5% Solar from Idaho, Oregon, or Washington facilities
1. New renewables come from generation facilities that began commercial operation within the past 15 years.	
2. Prospective figures reflect the renewables we plan to provide for the current year, but actuals may vary based on resource supply. The current year's actual figures will be reported by August next year.	

### How does Clean Energy Your Way — Flexible Option compare to the standard energy mix?

Idaho Power's 2023 mix of resources supplying Idaho Power customers included: Hydroelectric (34.1%), Coal (13.0%), Natural Gas (15.4%), and Other (37.5%).



### How is Clean Energy Your Way — Flexible Option power sold?

Renewable energy from Clean Energy Your Way — Flexible Option is sold in blocks of 100 kilowatt-hours (kWh) or matches 100% of your energy (kWh) use.

As of 2023, the average home in Idaho Power's service area uses about 950 kWh per month. For the average home, the 100% Option would add an average \$9.50 to the monthly bill to use 100% renewable energy. As an example of the Block Option, the home could use five blocks of renewable power to cover over half of the home's energy use for an extra \$5.00 each month.

## Sign up for Idaho Power's EV Network



Interested in learning more about the benefits and potential savings from switching to an electric vehicle? We've got you covered. Join our network of EV owners to be on the list for future opportunities, surveys, and to help us better identify the EV products and services you want most. Visit [idahopower.com/ev](https://idahopower.com/ev) to sign up!



Clean Energy Your Way — Flexible Option renewable energy is Green-e® Energy certified and meets the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at [green-e.org](https://green-e.org).



Printed on recycled paper.

© 2024 Idaho Power