# Economic Benefits of Renewable Energy in Idaho

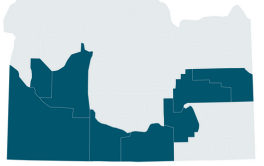
Renewable energy is a critical part of today's Idaho economy and energy system.

Each renewable energy project (wind and solar) provides dependable multi-decade tax revenue that helps Idaho counties improve the quality of life for their residents for generations to come.

Idaho Counties with renewable energy projects earned

\$8,627,428

in 2024 in tax revenue



Counties with renewable energy projects

#### **Idaho's Renewable Energy Footprint:**



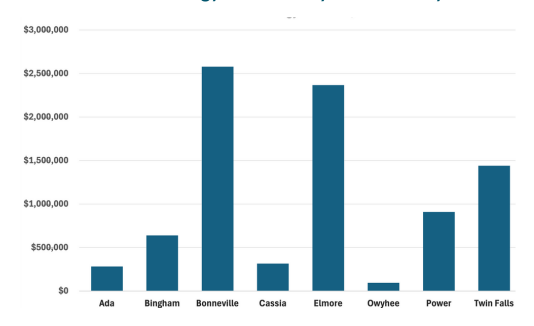
**32** utility-scale wind projects



### How Renewable Energy Revenues Measure Against Education Costs

Total Renewable Energy Revenue as a % of Education Spending

### **Total Renewable Energy Revenues by Idaho County in 2024**



234%

**Bonneville County** 

183%

Bingham County

112%

Twin Falls County

**57%** 

Cassia County

## Community Growth Through Renewable Energy in Idaho's Counties



### Renewable Energy Could Help Educate and Support Twin Falls County's Residents

In 2024, revenue from renewable energy projects totaled \$1.44 million, the equivalent of 112% of the county's education budget. If solar project revenues were added, the county could invest an extra \$347,000 in classrooms and programs. Beyond that, renewable energy tax revenues from 2024 alone could fully fund the \$1 million renovation of restrooms at Twin Falls City Park, making the park safer and more welcoming for the entire community and visitors.

### Solar Projects Could Power Community Improvements in Owyhee County

In 2024, solar energy revenues in Owyhee County could have covered 63% of the cost for the new Owyhee County Fitness Court — significantly reducing the need for state aid and community fundraising. Solar tax revenues could also pay for more than a quarter of the expenses for the county museum's new wagon barn, helping preserve local heritage for generations to come.



### Power Couple: Wind and Solar Energize Elmore County

In 2024, Elmore County's wind projects brought in \$1,617,344 in tax revenues, while solar projects added another \$749,237. Combined, this clean energy revenue could fully fund the county's sanitation and health and wellness programs for both 2024 and 2025 — two full years of essential services powered by the wind and sun.



