

# 5 for 5

## REGION IS POWERED BY RENEWABLE ENERGY

Twin Falls, the hub of southern Idaho, is in a region that produces energy in all five renewable energy sources. 

**73%** of electricity produced in southern Idaho & **82%** in Idaho comes from renewable energy sources.



Hydroelectric is the largest source, supplying **49.5%** of net electricity in southern Idaho & **60%** in the state (the third largest share in the nation).




Idaho has the **6<sup>th</sup>** lowest average electricity price in the U.S.

Idaho Power has contracts with  
**32 wind projects** & **18 solar projects**



Clif Bar Baking Company is building the region's largest onsite solar system that will supply **30%** of the commercial bakery's power annually.

Solar panels are used to provide additional voltage supply & maintain voltage power levels on rural farms & homes. 

The region's volcanic landscape along the Snake River Plain has some of the best geothermal potential in the nation.



A regional landfill is converting biomass into energy for about **2,000** homes.



has reduced CO2 emissions by **28%** since 2005 as a result of renewable energy efforts.

*Twin Falls*  
**IDAHO**  
Grow With Us  
[twinfallsidaho.org](http://twinfallsidaho.org)