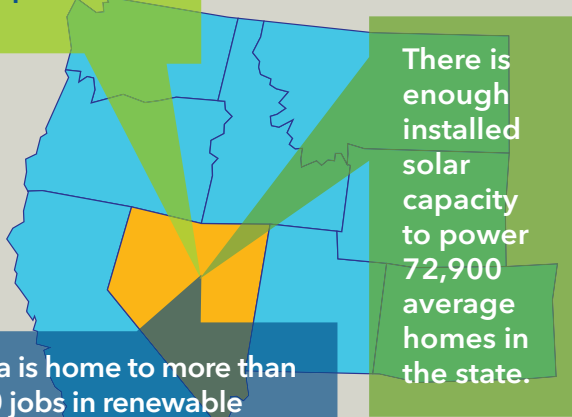


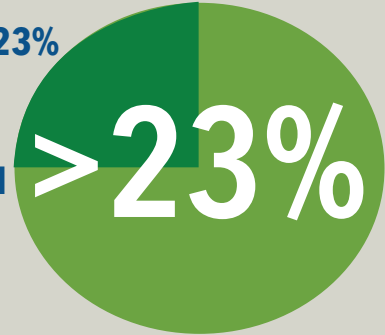
Renewable Power In NEVADA

Renewable electricity is driving economic growth and creating jobs in communities across Nevada. Wind, solar, geothermal, biomass, and hydropower are already providing affordable, reliable electricity that is saving Nevada businesses and homeowners money.

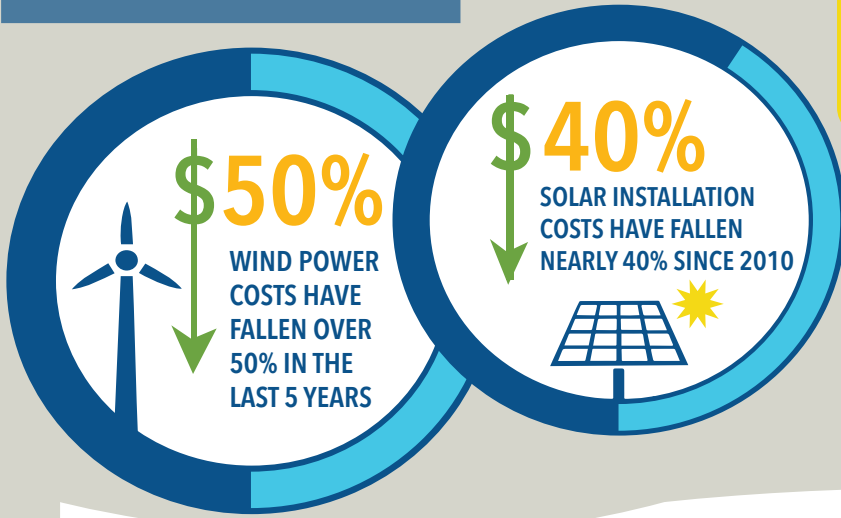
There are more than 89 solar companies and suppliers in the state.



MORE THAN 23% OF NEVADA'S ELECTRICITY COMES FROM RENEWABLE SOURCES



- 152 MW OF WIND POWER
- 480 MW OF SOLAR POWER
- 517 MW OF GEOTHERMAL
- 1,052 MW OF HYDROPOWER
- 3 MW OF BIOMASS POWER



"Geothermal resources like those found at the McGinness Hills plant provide everything that the grid wants: affordability, grid stability, and dispatchability. It's consistent and renewable."

- Josh Nordquist, Director, Ormat Technologies

"We can actually beat the grid in renewable energy prices because our fuel is zero."

- John Fox, CEO, ElectroTherm

A Renewable America

1501 M Street NW, Suite 900, Washington, DC 20005 | 202-552-8105 | info@ARenewableAmerica.org | ARenewableAmerica.org

¹EIA "Nevada Net Electricity Generation" (May 2014); ACORE Renewable Energy in the 50 States Report, Nevada (2013), AWEA, State Wind Energy Statistics: Nevada (2014), SEIA, Solar Spotlight: Nevada (2013); ²U.S. Department of Energy, 2013 Wind Technologies Market Report (2014); ³SEIA, Solar Spotlight: Nevada (2013); ⁴Bureau of Labor and Statistics; Green Goods & Services (2010); ⁵GRC, Geothermal Energy in Nevada (March 2014)