

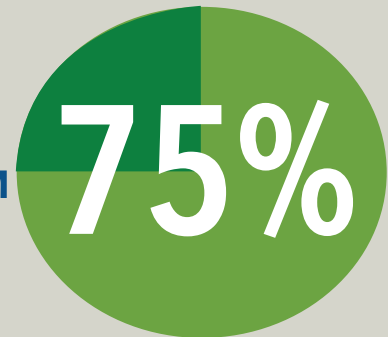
Renewable Power In OREGON

Renewable electricity development is driving economic growth and creating jobs in communities across Oregon. Wind, solar, geothermal, hydro, waste-to-energy, and biomass power are already providing affordable, reliable electricity that is saving Oregon businesses and homeowners money.

There are more than 130 wind and solar companies and suppliers in the state.

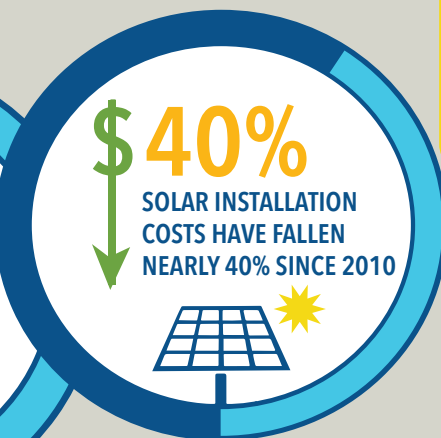
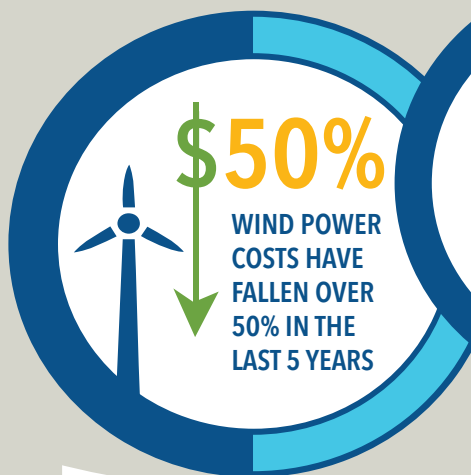
Oregon is home to more than 68,700 jobs in renewable services.

75% OF OREGON'S ELECTRICITY COMES FROM RENEWABLE SOURCES



The solar industry has driven over \$36 million in new investments

- 3,153 MW OF WIND POWER
- 79 MW OF SOLAR POWERS
- 33.3 MW OF GEOTHERMAL
- 8,425 MW OF HYDROPOWER
- 402.6 MW OF BIOMASS POWER
- 13.1 MW OF WASTE-TO-ENERGY



"Renewable energy creates affordable electricity and jobs, everyday."

- Judge Gary Thompson, Sherman County

"Biomass One provides 30 MW of power in southern Oregon - 24/7, every day of the year. Our facility will continue to produce power and jobs for decades to come."

- Greg Blair, Managing General Partner, Biomass One



A Renewable America

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

¹EIA "Electricity Generation" (2012), ACORE Renewable Energy in the 50 States Report, Oregon (2013), AWEA, State Wind Energy Statistics: Oregon (2014), SEIA, State Solar Policy, Oregon (2014); ² U.S. Department of Energy, 2013 Wind Technologies Market Report; ³ SEIA, State Solar Policy, Oregon (2014); ⁴ BPA, Biomass in Oregon (2014); ⁵ Bureau of Labor and Statistics; Green Goods & Services (2010); ⁵ AWEA, State Wind Energy Statistics: Oregon (2014); ⁶ NHA, Oregon State Fact Sheet (2014).