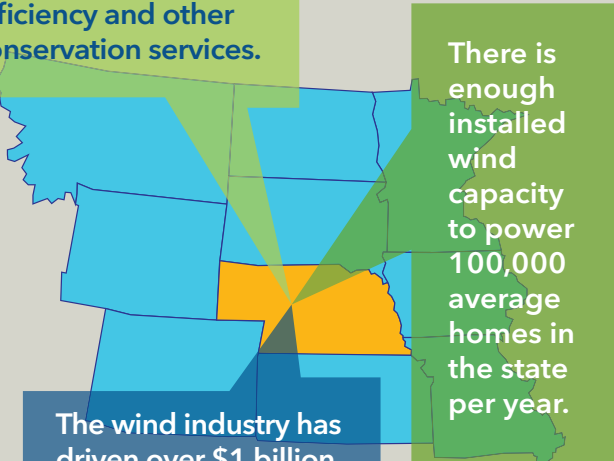


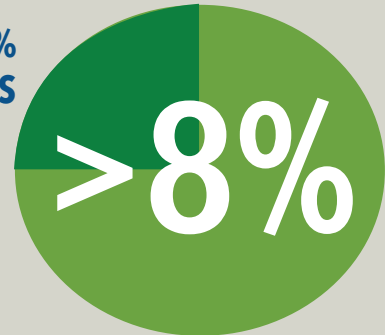
# Renewable Power In NEBRASKA

Nebraska is home to more than 22,392 jobs in renewable power industries, energy efficiency and other conservation services.

Renewable electricity is driving economic growth and creating jobs in communities across Nebraska. Hydropower, wind and biomass energy are already providing affordable, reliable electricity that is saving Nebraska businesses and homeowners money.

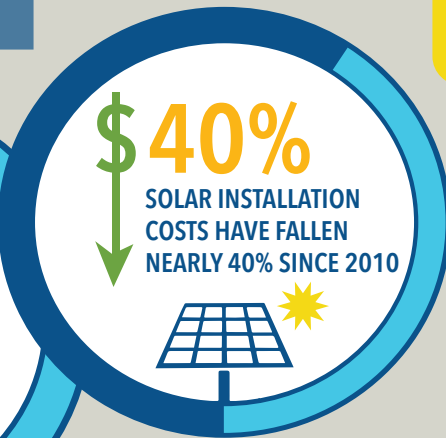
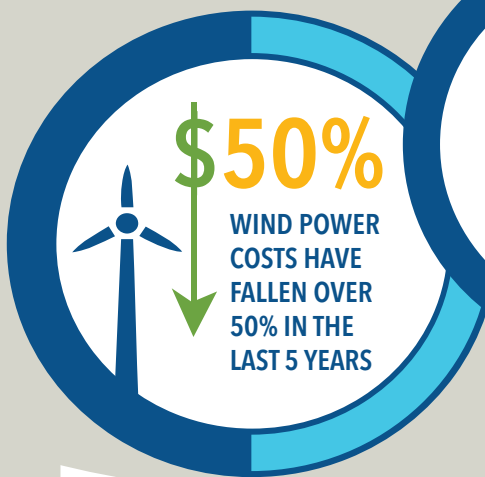


**MORE THAN 8% OF NEBRASKA'S ELECTRICITY COMES FROM RENEWABLE SOURCES**



The wind industry has driven over \$1 billion in new investments

- 278 MW OF HYDROPOWER
- 735 MW OF WIND POWER
- 10.9 MW OF BIOMASS POWER



"Wind energy has been a boon for Nebraska. These wind farms are delivering clean and renewable power, but they are also delivering millions of dollars in tax revenue, land lease payments, and direct and indirect spending."

- David Levy, Partner, Baird Holm LLP

"Nebraska is really in the buckle of the wind belt. We already have more than 800 MW of wind energy installed and are looking to add more each year."

- Melissa Garcia, President, Custer County Economic Development Corporation



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

<sup>1</sup>EIA "Nebraska Net Electricity Generation" (March 2014); ACORE Renewable Energy in the 50 States Report, Nebraska (2013), AWEA, State Wind Energy Statistics: Nebraska (2014); <sup>2</sup>U.S. Department of Energy, 2013 Wind Technologies Market Report (2014); <sup>3</sup> SEIA, Solar Industry Data (2014); <sup>4</sup>Bureau of Labor and Statistics; Green Goods & Services (2010); <sup>5</sup> NHA, Hydropower in Nebraska (2014).