

The Clean Energy Economy North Dakota

North Dakota has a small but fast-growing piece of America's clean energy economy.

While the state has yet to attract venture capital for clean technologies and has seen little activity in researching and developing them, relative growth for jobs in North Dakota's clean energy economy was three times as fast as that of total jobs between 1998 and 2007. Job growth has been particularly strong in the categories of Clean Energy and Energy Efficiency.

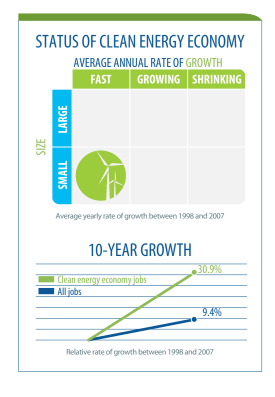
BY THE NUMBERS, THE CLEAN ENERGY ECONOMY:

Jobs (2007): **2,112**

Businesses (2007): 137

Venture Capital Funds (2006-2008)*: \$0

Patents (1999-2008): 5



EXAMPLES OF COMPANIES:**

Crownbutte Wind Power, *Mandan* (Clean Energy): develops, owns and operates wind parks

Climate Control Inc., *Fargo* (Energy Efficiency): designs and installs energy management and automation systems for customers in health care, education, government and business



■ MORE ABOUT THESE FACTSHEETS

Download the full report by visiting www.pewtrusts.org/cleanenergyeconomy

NOTES: *Values reported in 2008 dollars. **Information current as of May 8, 2009. This report is intended for educational and informational purposes. References to specific products, services, companies and policy makers have been included solely to advance these purposes and do not constitute an endorsement, sponsorship or recommendation by The Pew Charitable Trusts. ***These numbers may not add up to 100 percent due to rounding. ****Financial incentives include residential, commercial and industrial loan financing, rebate programs and tax incentives.

SOURCES: Jobs and establishment data from The Pew Charitable Trusts, 2009; based on the National Establishment Time Series Database; analysis by Pew Center on the States and Collaborative Economics.

CLEAN ENERGY POLICIES	
Financial Incentives****	•
Renewable Portfolio Standards	
Energy Efficiency Resource Standards	
Regional Cap and Trade Program	