

The Clean Energy Economy Missouri

Missouri has a small but growing piece of America's clean energy economy. Jobs in its clean energy economy grew more quickly than total jobs in the state between 1998 and 2007. The Show Me State attracted more than \$24 million in clean technology venture capital in the past three years, with the majority of investments in the category of Clean Energy. Although Missouri is not commonly considered to be a state with high wind-power potential, advances in wind turbine technology have enabled the state to develop a burgeoning wind industry. In 2008, Rock Port, Missouri, became the first community in the United States to be powered exclusively by wind.¹

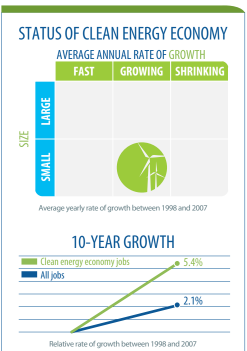
BY THE NUMBERS, THE CLEAN ENERGY ECONOMY:

Jobs (2007): **11,714** Businesses (2007): **1,062** Venture Capital Funds (2006-2008)*: **\$24,479,634** Patents (1999-2008): **25**

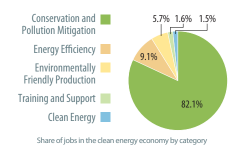
EXAMPLES OF COMPANIES:**

Kingston Environmental, *Kansas City* (Conservation and Pollution Mitigation): provides environmental management services including hazardous waste analysis and remediation

Modular Process Control, *Chesterfield* (Energy Efficiency): provides energy management services to help companies reduce energy consumption



JOB CATEGORIES***



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. [1] National Public Radio: All Things Considered, "Missouri Town Is Running On Vapor - And Thriving," August 9, 2008, http://www.npr.org/templates/story/story.php?storyId=93208355 (accessed May 13, 2009).

CLEAN ENERGY POLICIES

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

The Pew Charitable Trusts applies the power of knowledge to solve today's most challenging problems. 901 E Street NW | 10th Floor | Washington, DC 20004 | www.pewtrusts.org/cleanenergyeconomy