

NEW YORK



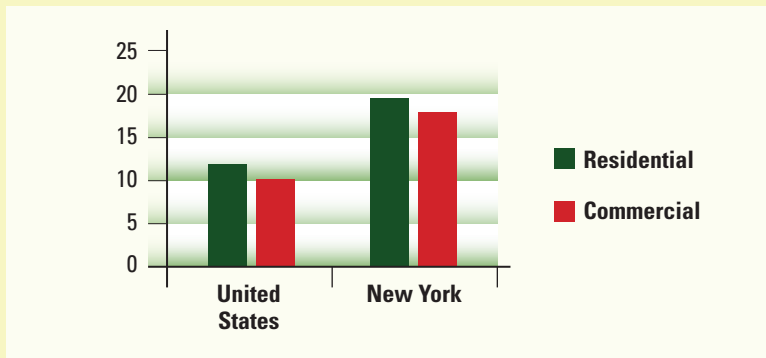
PROJECT NAME	TYPE
Adirondack Wind Energy Park, Gore Mountain	Wind
Alabama Ledge Wind Farm	Wind
Atlantic Sea Energy Group, Safe Harbor Energy, Long Island	Natural Gas
Cape Wyckoff Wind Project	Wind
Allegheny Wind Farm Project	Wind
Hardscrabble Wind Farm	Wind
Horse Creek Wind Farm	Wind
Jamestown Oxy-Coal Power Plant	Coal
Jericho Rise Wind Farm	Wind
Jones Beach Wind Farm	Wind
Jordanville Wind Farm	Wind
Marble River Wind Farm	Wind
New York Regional Interconnect Power Line	Transmission
Nine Mile Point Nuclear Station	Nuclear
Prattsburgh Wind Farm	Wind
RiverWright Buffalo Ethanol Plant	Renewable Fuels
Scriba Coal Gasification Plant	Coal
Shell/TransCanada Broadwater LNG	Natural Gas
Tonawanda IGCC Plant	Coal

Economic Overview

Population (2009 in thousands)	19,541
Personal Income per Capita (2009)	\$46,957
Employment (Aug 2010 in thousands)	8,858.7
Unemployment Rate (Aug 2010)	8.3%
Change in Jobs (Jan. 2008 – Aug. 2010)	-280,500
All State Government Expenditures	\$157 bn

Electricity Costs (cents/kilowatt hour)

Residential (June 2010)	19.12
Commercial (June 2010)	17.27



U.S. vs. New York Electricity Costs
(cents/kilowatt hours)

Benefits from Proposed Energy Projects

Upfront Investment (total of all projects)

Total Economic Output (in PDV)	\$36,200,000,000
Employment Earnings (in PDV)	\$11,400,000,000
Average Annual Jobs	62,900

First Year of Operations (total of all projects)

Total Economic Output (in PDV)	\$7,200,000,000
Employment Earnings (in PDV)	\$1,700,000,000
Average Jobs Created in Year 1	31,200

Example Project

Jones Beach Wind Farm

In April 2008, Winergy Power submitted an application to state power regulators for a 940-megawatt wind farm 12 to 15 miles off the coast near Jones Beach. The proposal calls for 190 to 260 turbines. Save Jones Beach, a local watchdog group, was organized to oppose the project. The proposal is going through environmental and economic scrutiny and no timeline has been given for the completion date. No offshore wind farms have yet been built in the United States, although Cape Wind in Massachusetts appears to be moving forward after a lengthy delay.