Four in Ten Electric Power Generation Establishments Convert Renewable Energy

Proportion of Electric Power Generation Establishments by Industry These data pertain to the number of establishments (2,758 total) rather than the amount of electricity generated.



¹Other electric power comprises establishments primarily engaged in operating electric power generation facilities (except hydroelectric, fossil fuel, nuclear, solar, wind, geothermal, and biomass). These facilities convert other forms of energy, such as tidal power, into electric energy.

Half (52.5%) of All Nonrenewable Energy Establishments Are in 12 States



Half (51.6%) of All Renewable Energy Establishments Are in 10 States

AK	Total U.S. Establishments: 1,183									ME
					WI				VT	NH
WA	ID	MT	ND	MN	IL	МІ		NY	MA	
OR	NV	WY	SD	IA	IN	ОН	PA	NJ	СТ	RI
CA	UT	со	NE	МО	KY	WV	VA	MD	DE	
	AZ	NM	KS	AR	ΤN	NC	SC	DC		
			ОК	LA	MS	AL	GA			
HI			тх					FL		

These diagrams do not represent the relative sizes, locations, or relationships of states and their boundaries. They are designed only to illustrate data values for states.



U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU **CENSUS BUREAU** Notes: See <www.energy.gov> for U.S. Department of Energy definition of "renewable electric energy."

This infographic reflects employer establishments (those with paid employees) from the eight industries in Electric Power Generation (NAICS 22111), for more detail see <www.census.gov/eos/www/naics/index.html>.

Source: U.S. Census Bureau, 2014 County Business Patterns <www.census.gov/programs-surveys/cbp.html>.