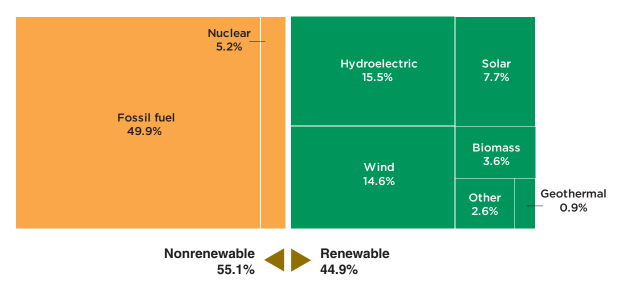
4 in 10 Electric Power Generation Establishments Convert Renewable Energy

Proportion of U.S. Electric Power Generation Establishments by Industry: 2019

These data pertain to the number of establishments (3,491 total) rather than the amount of electricity generated.

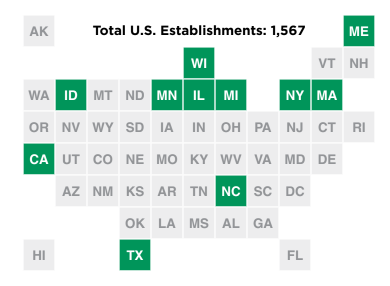


Other electric power comprises establishments primarily engaged in operating electric power generation facilities (except hydroelectric, fossil fuel, nuclear, solar, wind, geothermal, and biomass). These facilities convert other forms of energy, such as tidal power, into electric energy. The energy produced by nuclear power plants is renewable, but the material required to produce the energy is not renewable.

Half (50.3%) of all Nonrenewable Energy Establishments Are in 11 States

Total U.S. Establishments: 1,924 ME WI VT NH ND MN MI NY MA IA IN OH NJ CT KY WV CO NE MO VA MD DE SC AZ NM KS AR TN NC DC OK MS AL **GA** FL ш TX

Half (50.7%) of all Renewable Energy Establishments Are in 11 States



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. States highlighted may vary slightly due to nonsampling error and disclosure avoidance methods used to protect the confidentiality of the data.

