United States Electricity Generation Capacity by Technology and Year source: EIA-860 data 1.00 --3e+06 Technology All Other Batteries Coal Integrated Gasification Combined Cycle Conventional Hydroelectric Conventional Steam Coal 0.75 -Flywheels Geothermal Hydroelectric Pumped Storage -2e+06 Landfill Gas Municipal Solid Waste Capacity (% of total) Natural Gas Fired Combined Cycle Capacity (MW) Natural Gas Fired Combustion Turbine Natural Gas Internal Combustion Engine Natural Gas Steam Turbine Natural Gas with Compressed Air Storage Nuclear Offshore Wind Turbine Onshore Wind Turbine -1e+06 Other Gases Other Natural Gas Other Waste Biomass 0.25 -Petroleum Coke Petroleum Liquids Solar Photovoltaic Solar Thermal with Energy Storage Solar Thermal without Energy Storage Wood/Wood Waste Biomass 0.00 --0e+00 2000 1920 1960

year