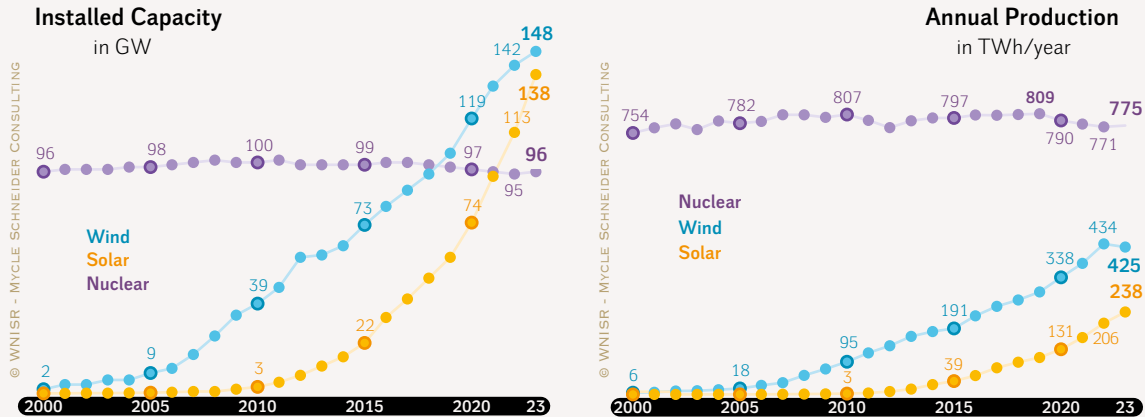


Figure 67 · Wind, Solar, and Nuclear Installed Capacity and Electricity Production in the United States

Wind, Solar and Nuclear Capacity and Production in the U.S. 2000–2023



Sources: WNISR with Energy Institute, IRENA, IAEA-PRIS, 2024

Notes: Unless otherwise indicated, production data for renewables and nuclear are in net TWh from Energy Institute “Statistical Review of World Energy 2023 – Consolidated Dataset”; gross production numbers from Energy Institute are used for comparisons with fossil fuels (for which net data are not available). Numbers for installed capacity for renewables are from IRENA, and for nuclear capacity compiled by WNISR, based on IAEA-PRIS indicating operating capacity (i.e. excluding reactors in LTO or Long-term Outage), used for comparison, as well as installed capacity (including reactors in LTO).