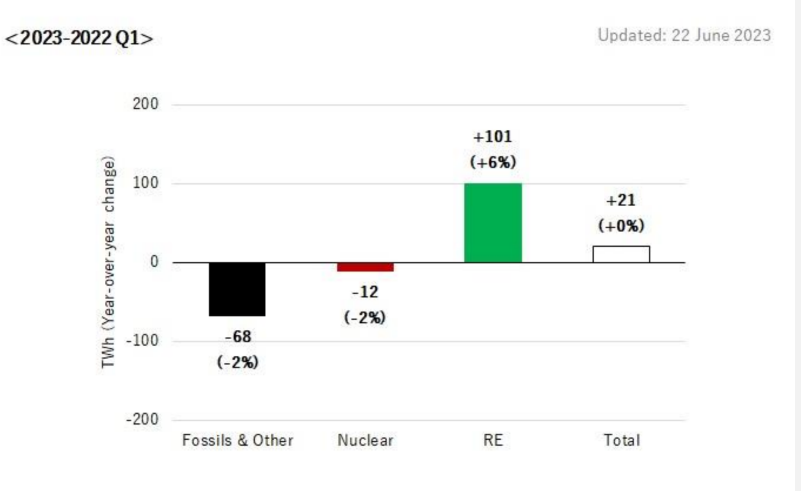


Ma Cô hili 🕞

World*

*including all OECD countries (except Israel), as well as Argentina, Brazil, Bulgaria, China, Croatia, Cyprus, India, Malta, North Macedonia, Romania and Serbia. In total, 48 countries which accounted for about 80% of the world's total electricity generation in 2021.

World Change in Electricity Generation



World Electricity Generation Mix (%)

<2023 Q1>

Total: 5,441 TWh Coal 0.4 Oil RE 10.4 Gas 16.0 Nuclear 1.1 11.2 Other 0.3 33.3 Solar 2.5 Wind 14.0 Geo 38.8 Bio & Waste Hydro



Countries

[China]

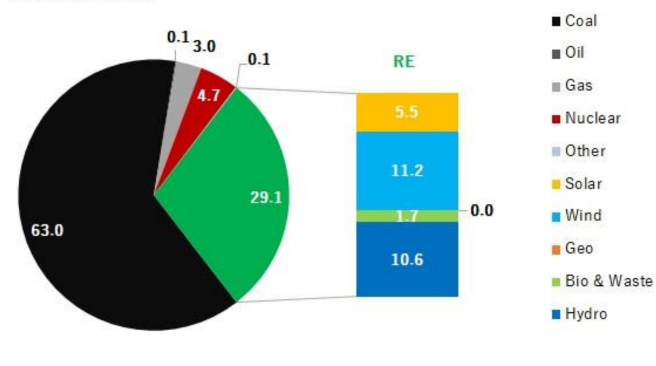
China Change in Electricity Generation

<2023-2022 Q1> Updated: 22 June 2023 150 TWh (Year-over-year change) +97 (+5%) 100 +60 (+11%) +3350 (+2%) +4 (+4%) 0 RE Total Fossils & Other Nuclear

China Electricity Generation Mix (%)

<2023 Q1>



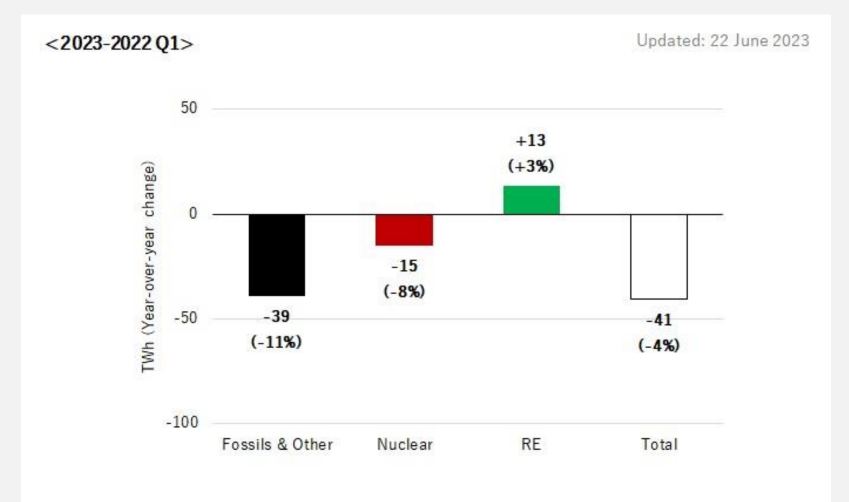




[Europe]

*including all European OECD countries, as well as Bulgaria, Croatia, Cyprus, Malta, North Macedonia, Romania and Serbia.

Europe Change in Electricity Generation

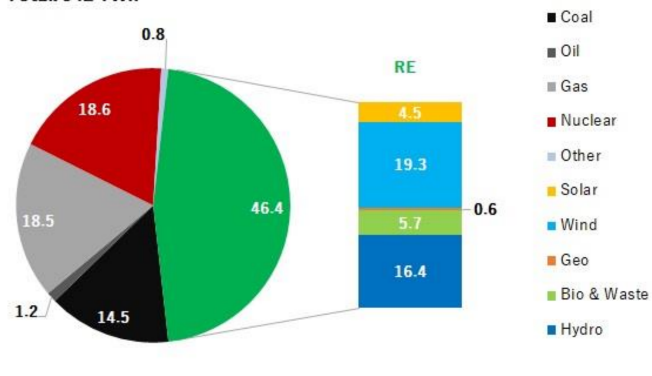


Europe Electricity Generation Mix (%)

<2023 Q1>

Updated: 22 June 2023

Total: 942 TWh

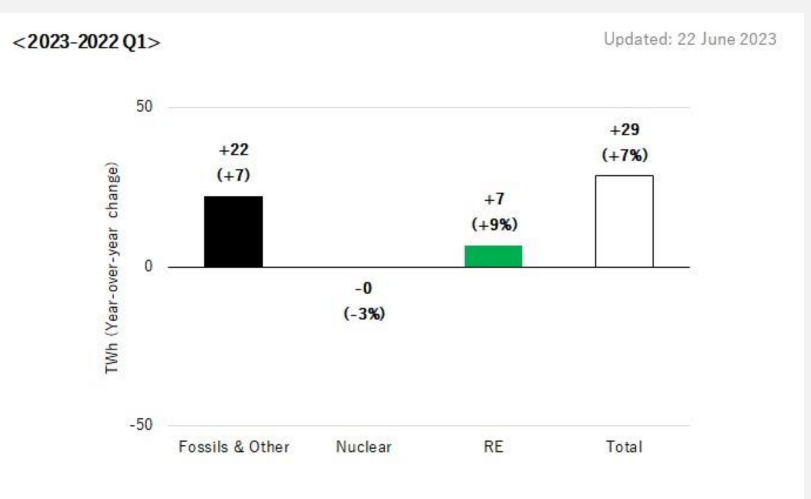






[India]

India Change in Electricity Generation



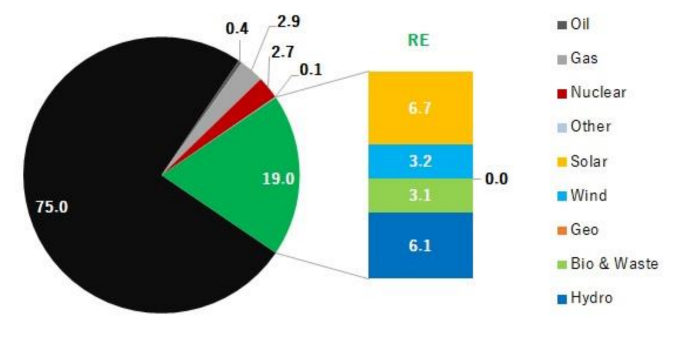
India Electricity Generation Mix (%)

<2023 Q1>

Updated: 22 June 2023

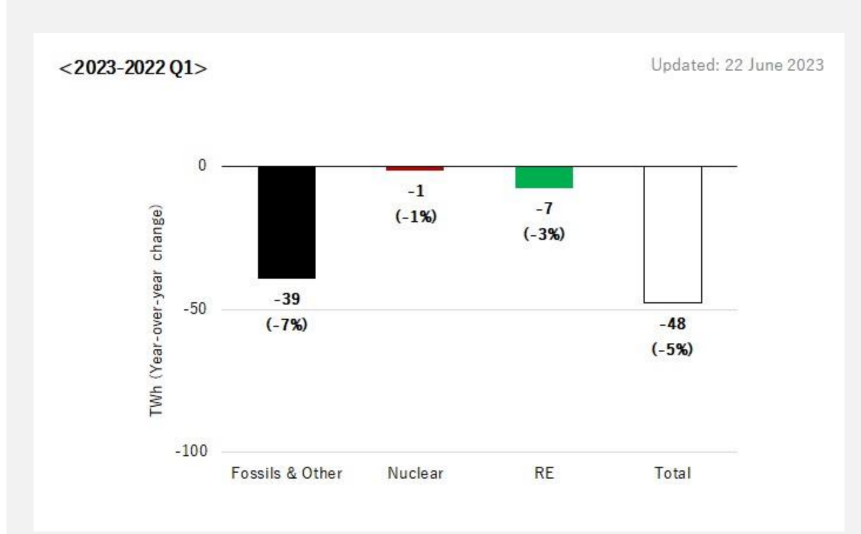
Total: 423 TWh

Coal





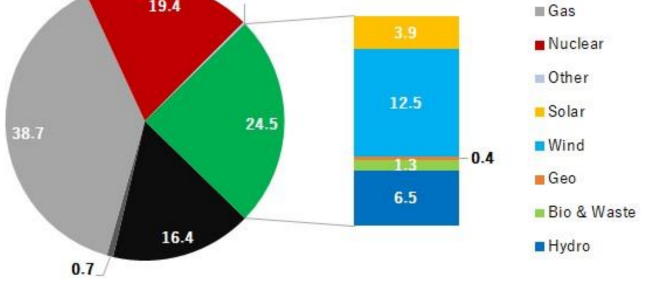
[United States]



United States Electricity Generation Mix (%)

United States Change in Electricity Generation





Source: Based on International Energy Agency, Monthly Electricity Statistics - Data up to March 2023 (June 2023) [downloaded 16 June 2023]. Modified by Renewable Energy Institute.

Notes:

- Net electricity generation.
- "Fossils" includes coal, oil and gas.
- "RE" (renewable energy) includes hydro, bioenergy & (renewable) waste, geothermal, wind, solar and other renewables (e.g. tide, wave, ocean… which are negligible and included in hydro).
- "Other" includes non-renewable waste and non-specified sources.