

## EVAL-INFO-SYSTEM (EIS)

Das Informations-System der Zukunft: Systematisch Richtung Wahrheit

### Stromkosten weltweit-BloombergNEF

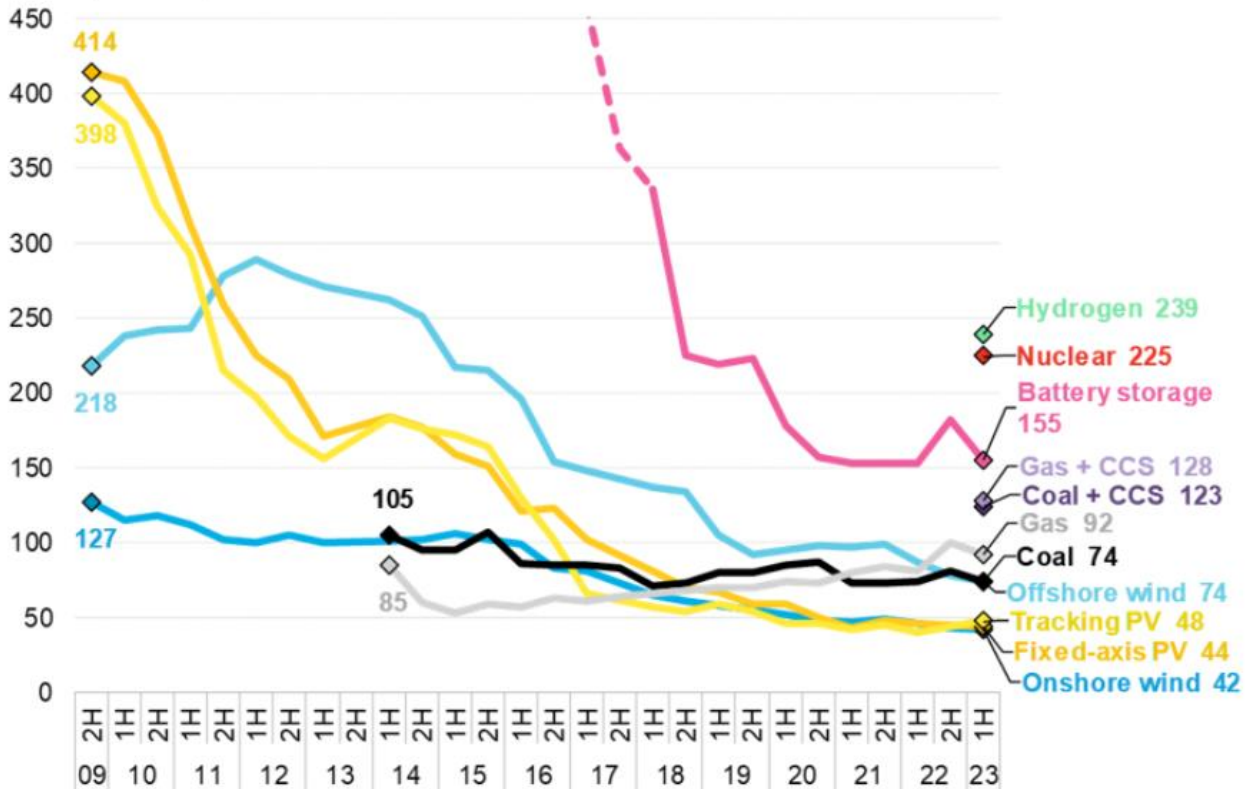
Quelle: BloombergNEF June 2023 Cost of Clean Energy Technologies Drop as Expensive Debt Offset by Cooling Commodity Prices

Siehe auch: [ENER20-T07-Kalifornien fordert einen Vertrag über die Nichtverbreitung fossiler Brennstoffe](#)

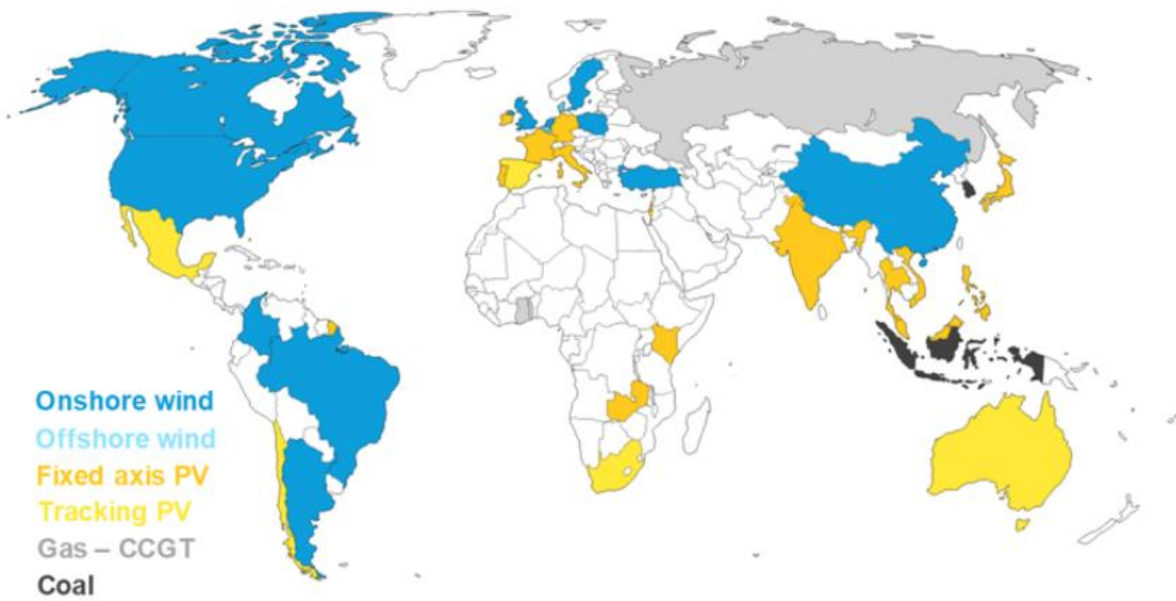
<https://www.evalww.com/kalifornien-fordert-einen-vertrag-ueber-die-nichtverbreitung-fossiler-brennstoffe/>

Figure 1: Global leveled cost of electricity benchmarks, 2009-2023

\$/MWh (real 2022)



**Figure 2: Markets where new-build solar and/or wind are cheaper than new-build coal- and gas-fired power, 1H 2023**



*Source: BloombergNEF. Note: The map shows the technology with the lowest LCOE (or auction bid for recent delivery) for new-build plants in each market where BNEF has data. LCOEs exclude subsidies, tax credits and grid connection costs, and include a carbon price where applicable.*