CO₂ capture capacity [Mtpa] 100 1000 2010 • 1000 2020

Cumulative Capacity [GW]

 100μ

0.001

0.01

Power capacity

- Onshore Wind Prospective
- Onshore Wind Historical
- Onshore Wind Learning Curve
- Offshore Wind Prospective
- Offshore Wind Historical
- Offshore Wind Learning Curve
- Residential PV Prospective
- Residential PV Historical
- Residential PV Learning Curve
- Utility-scale PV Prospective
- Utility-scale PV Historical
- Utility-scale PV Learning Curve
- Commercial PV Prospective
- Commercial PV Historical
- —— Commercial Learning Curve
- CSP Prospective
- CSP Historical
- —— CSP Learning Curve
- Ground Source Heat Pumps Prospective
- Ground Source Heat Pumps Historical
- —— Ground Source Heat Pumps Learning Curve
- Decentralized Heat Pumps Prospective
- Decentralized Heat Pumps Historical
- —— Decentralized Heat Pumps Learning Curve
- SOEC Electrolysis Prospective
- SOEC Electrolysis Historical
- —— SOEC Electrolysis Learning Curve
- PEM Electrolysis Prospective
- PEM Electrolysis Historical
- —— PEM Electrolysis Learning Curve
- ALK Electrolysis Prospective
- ALK Electrolysis Historical
- —— ALK Electrolysis Learning Curve
- Total Hydro-power Prospective
- Total Hydro-power Historical
- Total Hydro-power Learning Curve
- Geothermal Prospective
- Geothermal Historical
- Geothermal Learning Curve

CO₂ capacity

1000

10k

- Carbon Capture Prospective
- Carbon Capture Historical
- Carbon Capture Learning Curve