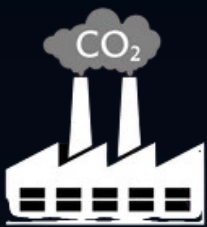


GLOBAL CO₂ EMISSION ANALYSIS

From 1990 to 2022



842.21K ▲

Total CO₂ Emission

Continent

- Africa
- Asia
- Europe
- North America
- Oceania
- South America



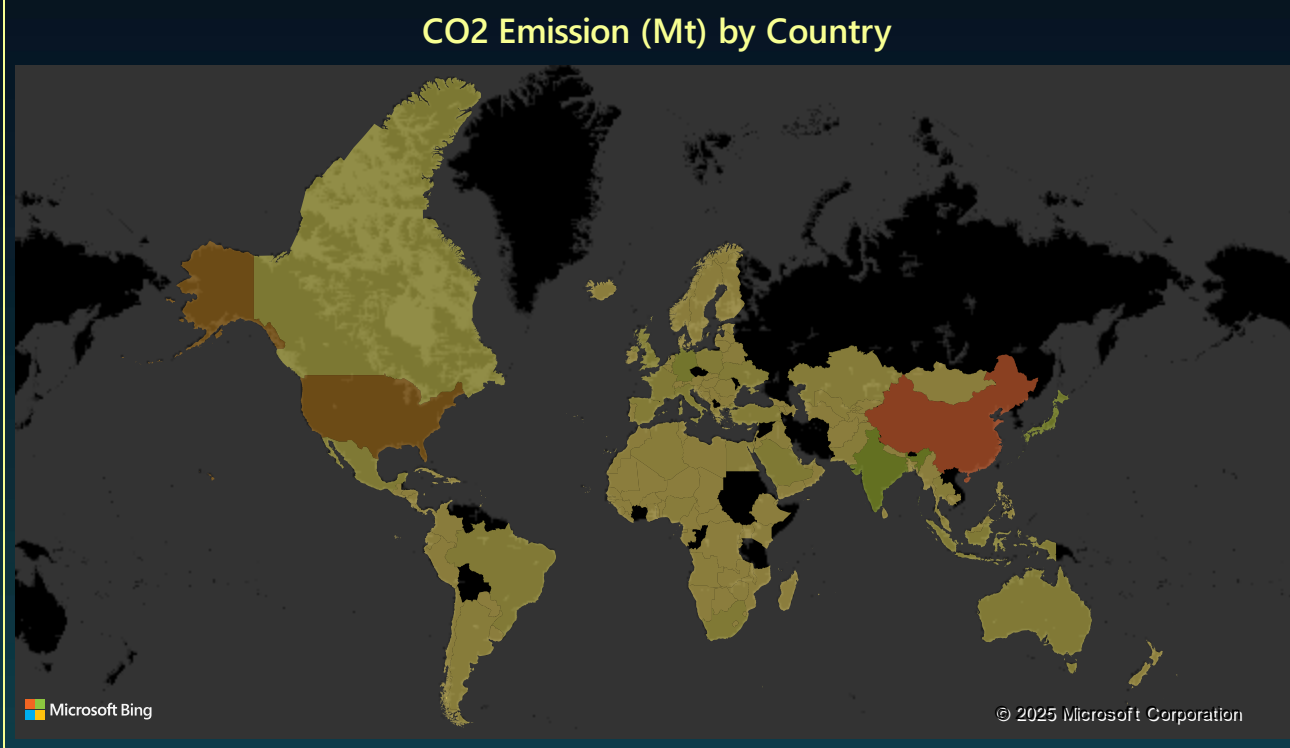
Year

1990

2022

1.75%

Avg CO₂ Growth Rate

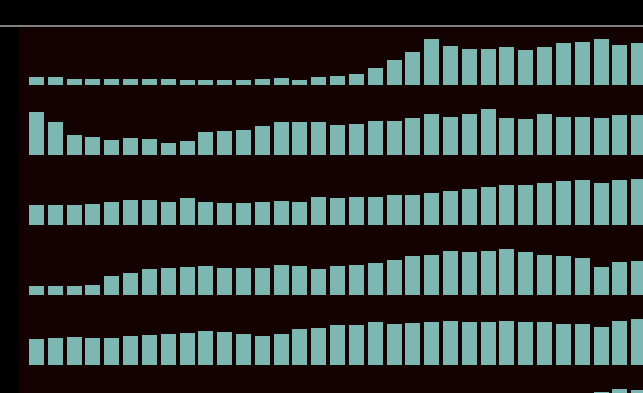


Cape Verde 842.21 Bt CO₂ 24,314.38 kWh Central African Rep →

Country

- Afghanistan
- Albania
- Algeria
- Angola
- Argentina

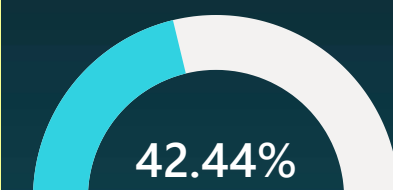
CO₂ Emissions (Bt) by Year



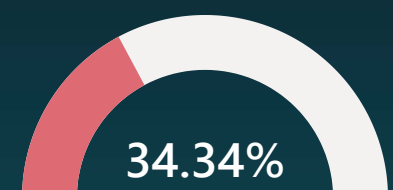
CO₂ Growth % (YOY)



Coal Share in CO₂



Oil Share in CO₂ (%)



Gas Share in CO₂ (%)

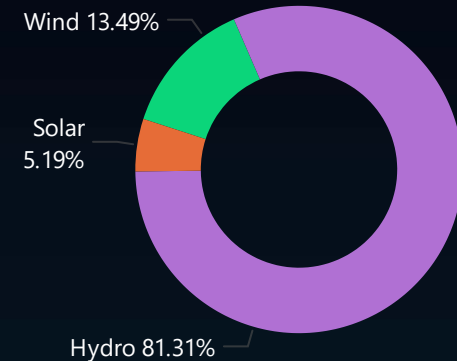


ENERGY GENERATION & CONSUMPTION

From 1990 to 2022



Renewables Share in Energy



Year Continent

1990

2022

All



Primary Energy Consumption (TWh)

3.71M

Coal Share in Energy (%)

28.80%

Oil Share in Energy (%)

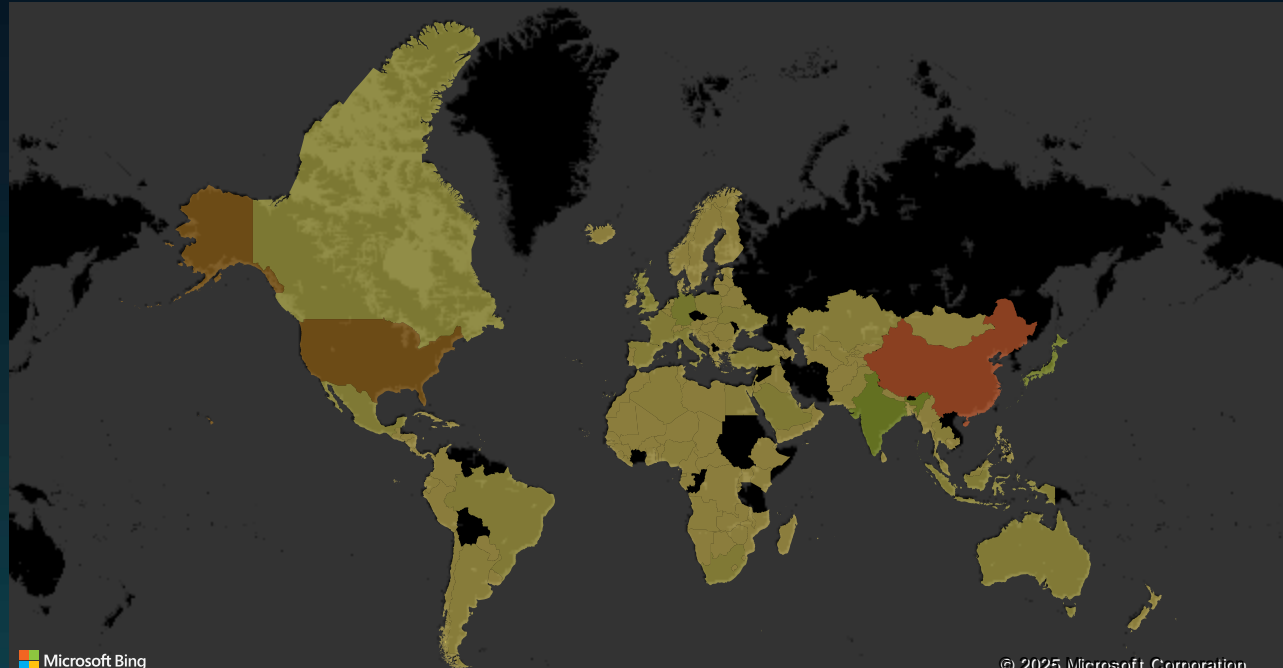
34.56%

Afghanistan →

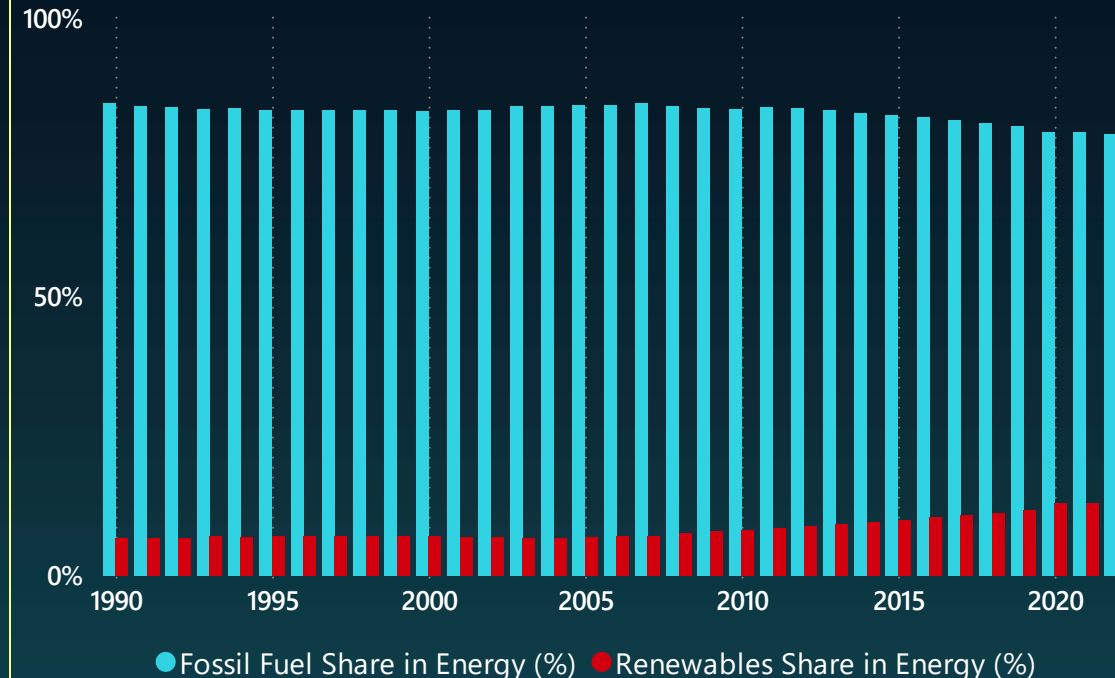
Electricity Per Capita (kWh/person)

2.82

Electricity Generation by Country



Fossil Fuel and Renewables Share in Energy (%) by Year





Country: China

China 15,49

CO2 Emission Rank

148

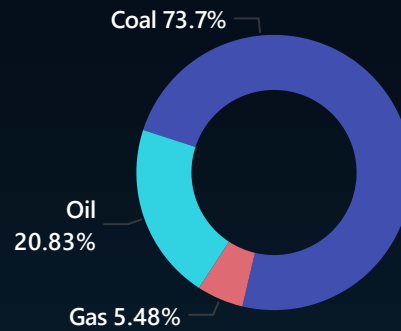
GDP (Billions)

386.68K

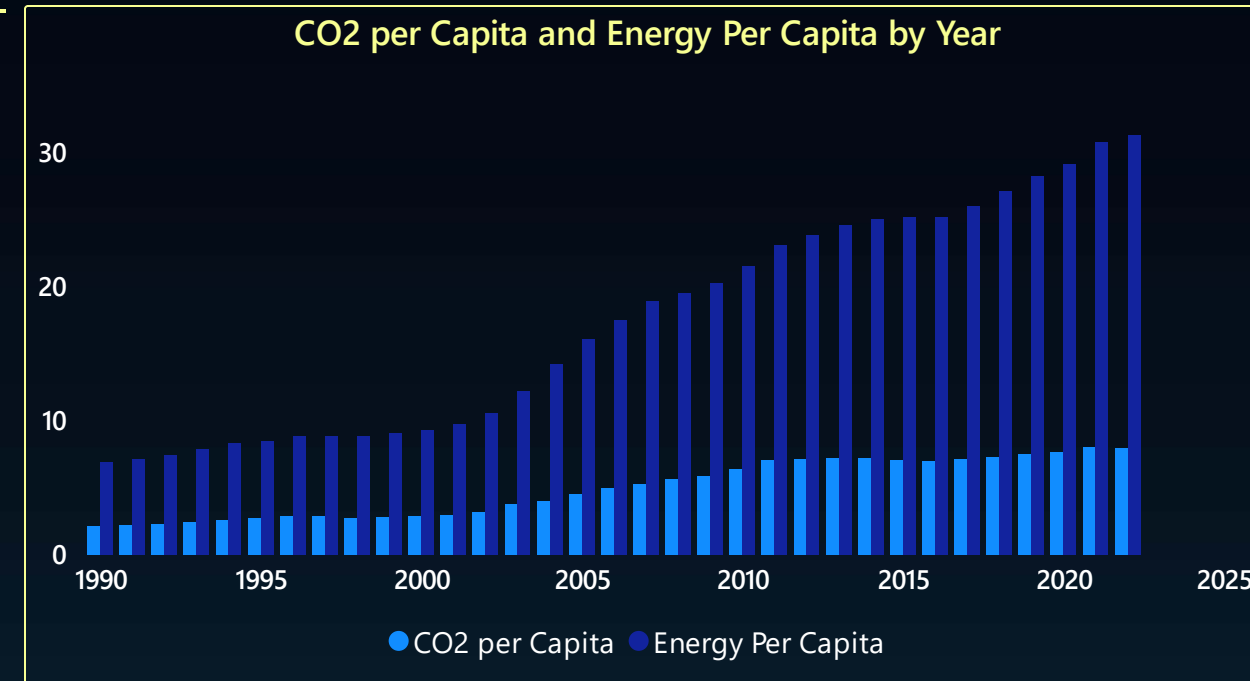
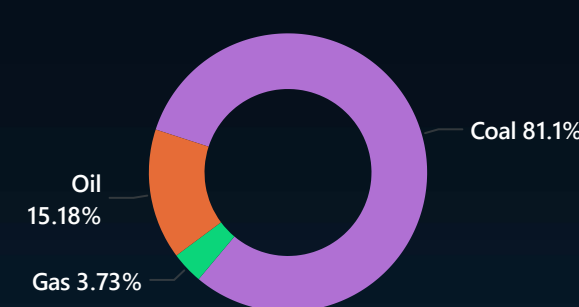
Population (Millions)

43.36K

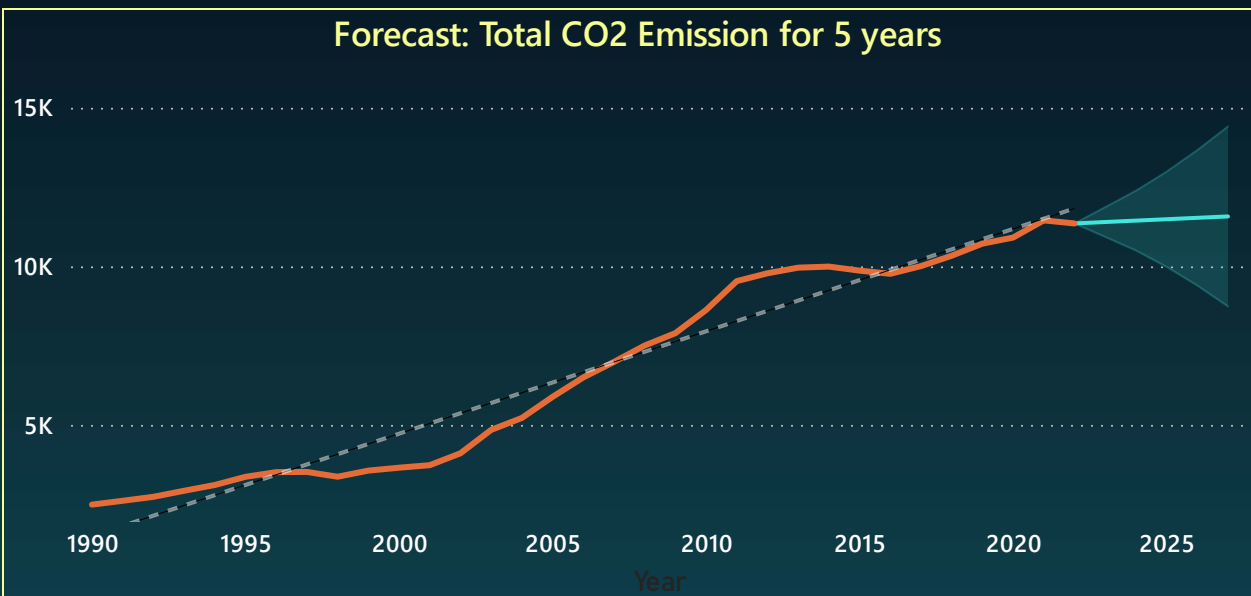
Fossil Fuels Consumption



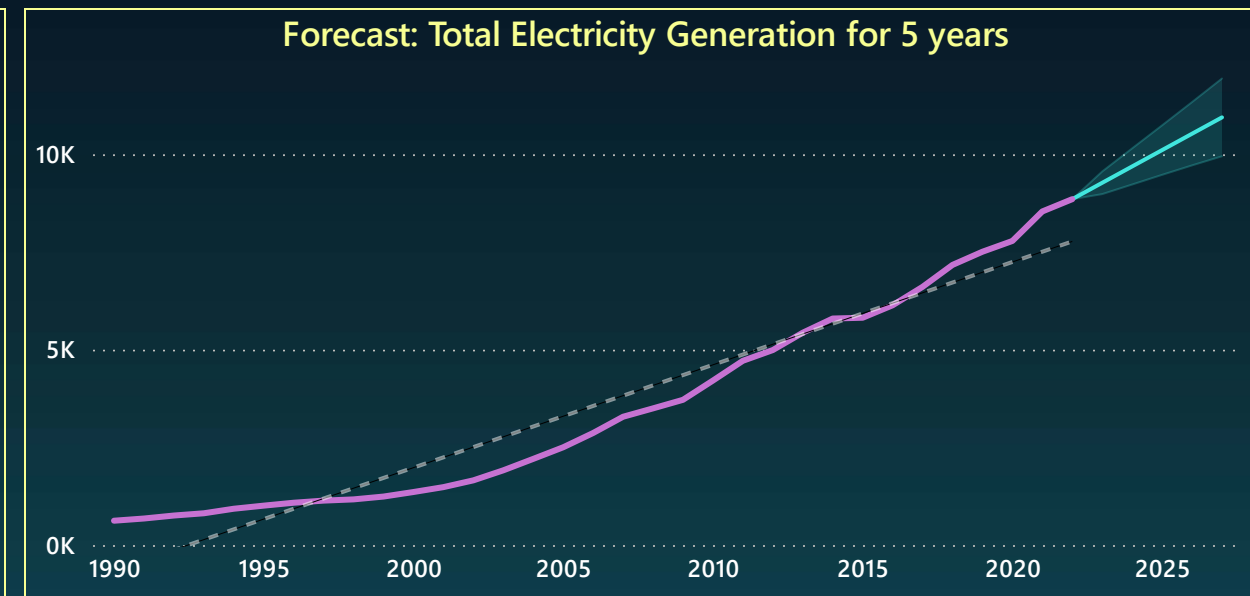
CO2 Emission From Fossil Fuels



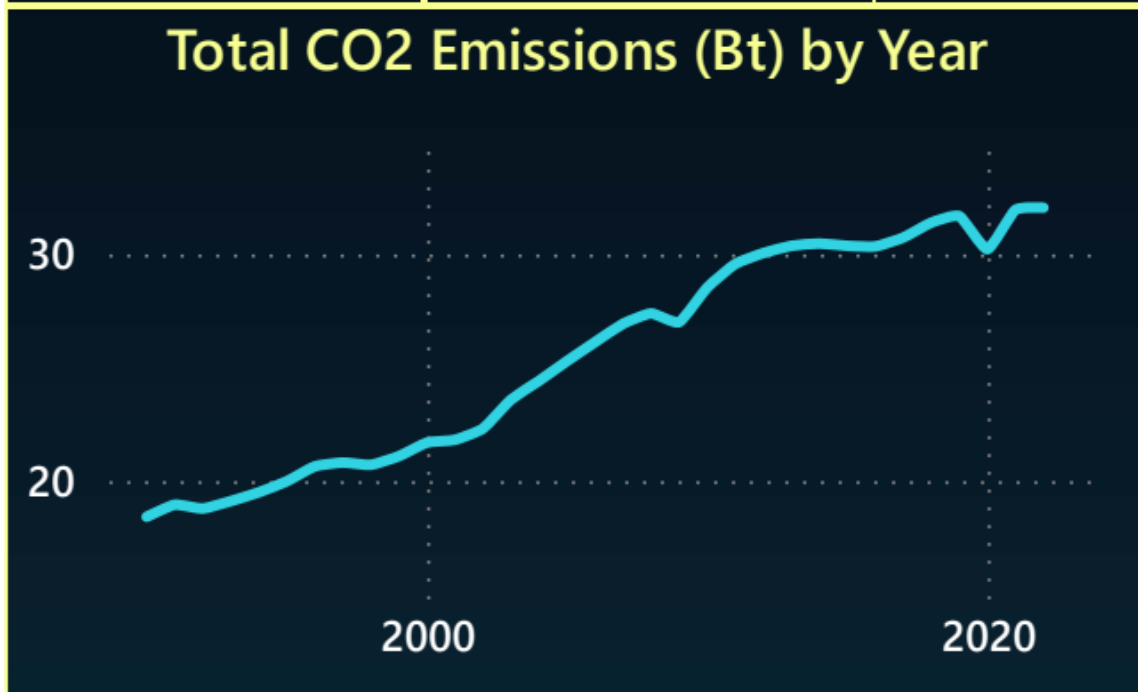
Forecast: Total CO2 Emission for 5 years



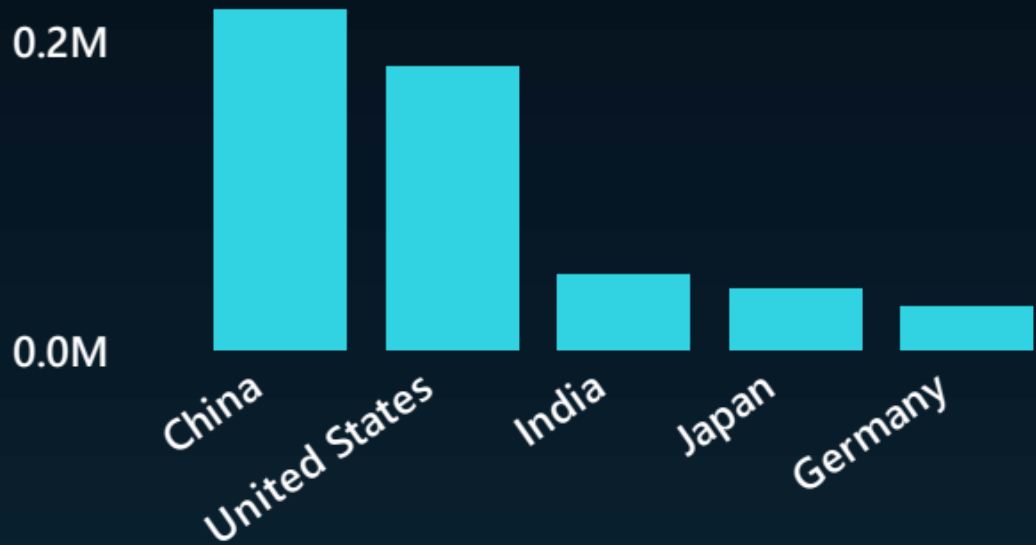
Forecast: Total Electricity Generation for 5 years



Country	Total CO2 Emmission	RANK
Afghanistan	842.21	149



Top 5 Countries by CO2 Emission



Electricity Generation by Year

