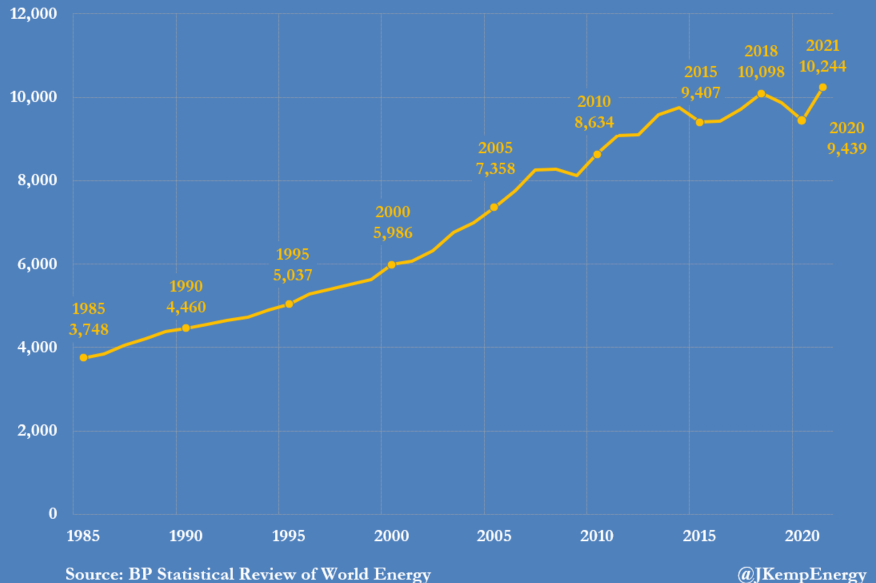
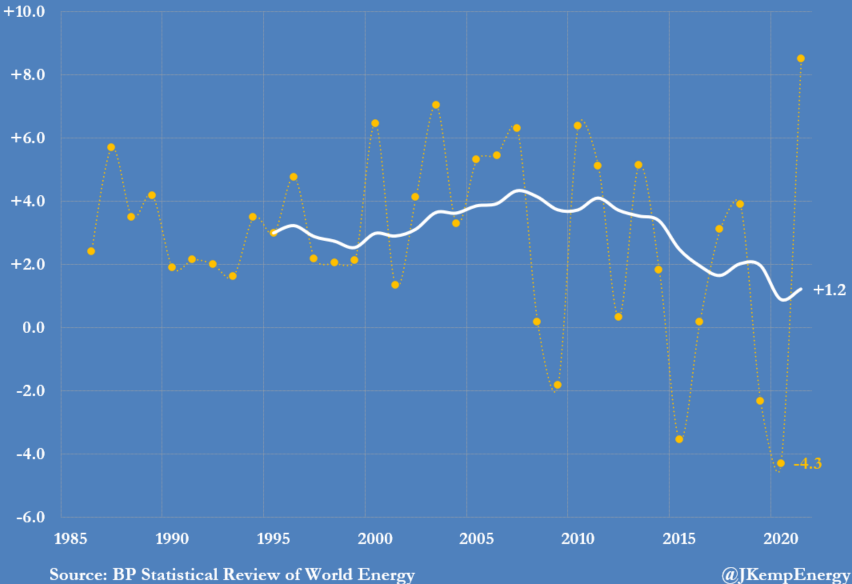
Global coal consumption and prices Selected indicators

**JOHN KEMP REUTERS** 20 July 2022

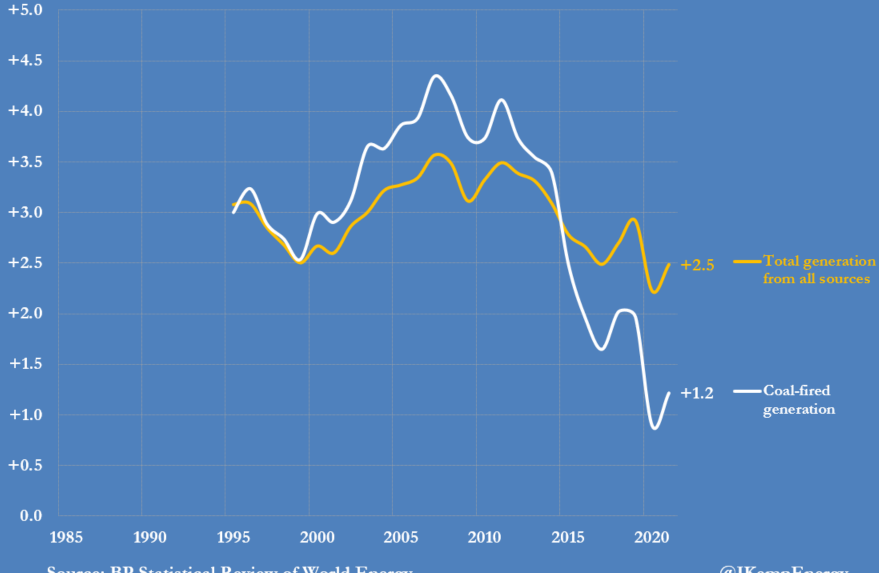
### Global electricity generation from coal, 1985-2021 annual, terawatt-hours



# Global electricity generation from coal, 1985-2021 percent change, annual and ten-year compound annual growth rate

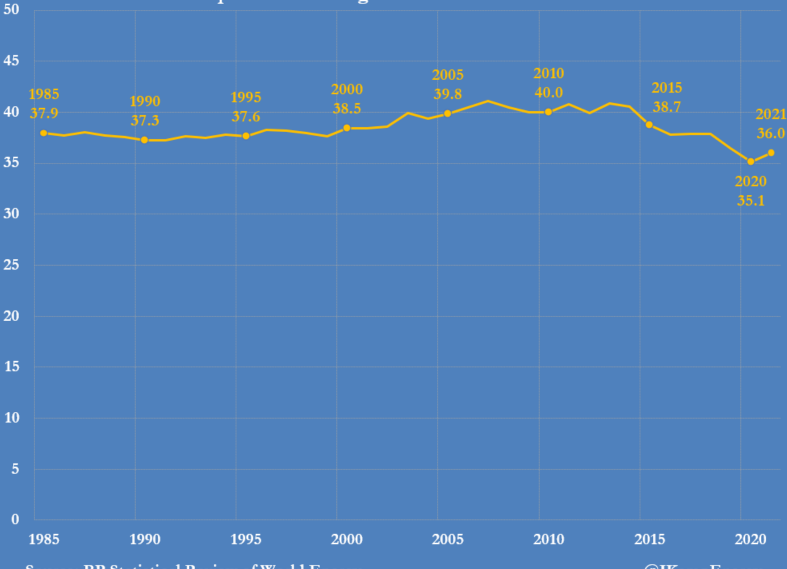


# Global electricity generation from coal, 1985-2021 percent change, ten-year compound annual growth rate



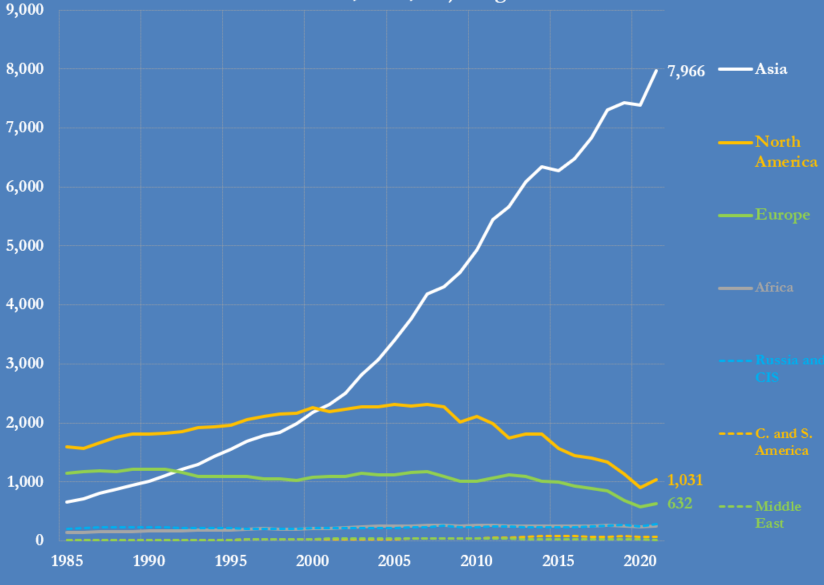
Source: BP Statistical Review of World Energy

#### Global coal-fired generation, 1985-2021 percent of total generation from all sources



Source: BP Statistical Review of World Energy

### Global coal-fired generation, 1985-2021 annual, TWh, major regions



Source: BP Statistical Review of World Energy

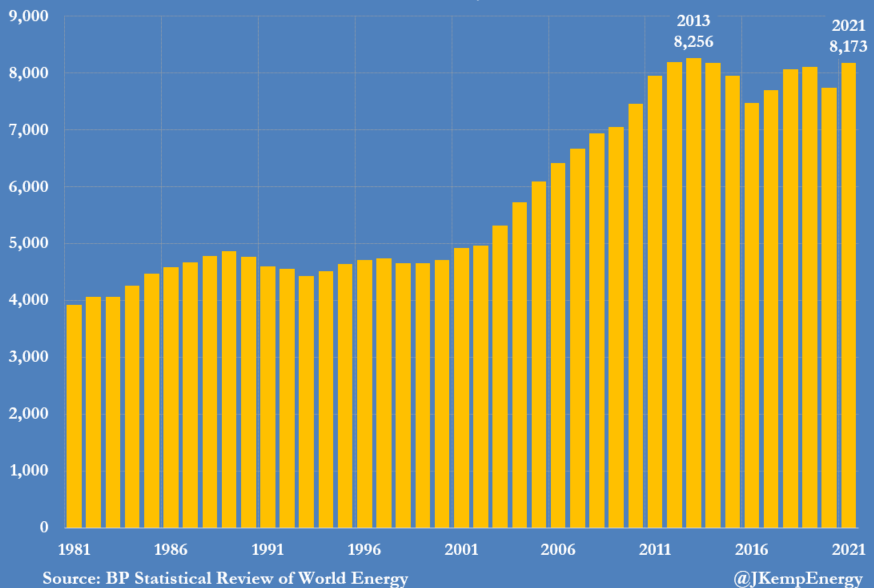
# Global electricity generation change from 2011 to 2021, annual TWh



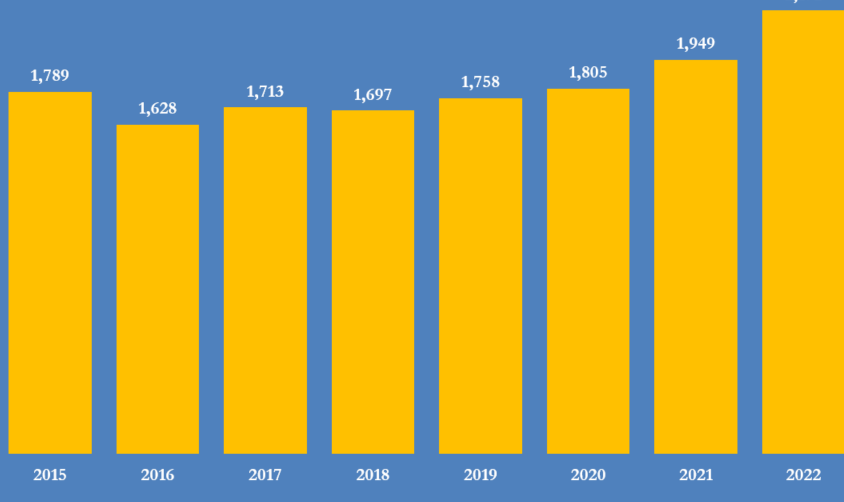
Source: BP Statistical Review of World Energy

# Global coal production, 1981-2021

million tonnes, annual



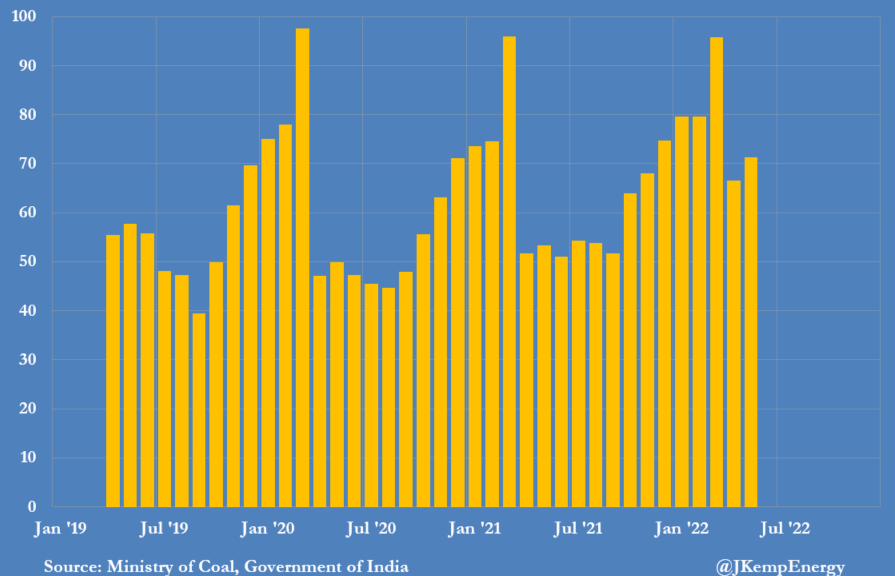
China coal production, 2015-2022 million tonnes, cumulative production from January to June each year



2,192

Source: China National Bureau of Statistics

# India coal production, 2019-2022 monthly, million tonnes



# Newcastle (Australia) coal futures, 2011-2022 U.S.\$ per tonne, front-month, month-end except most recent month



**Source: ICE Futures** 

### Northwest Europe coal futures, 2007-2022 €(2022)/tonne, front-month contract, adjusted for inflation month-end except most recent month



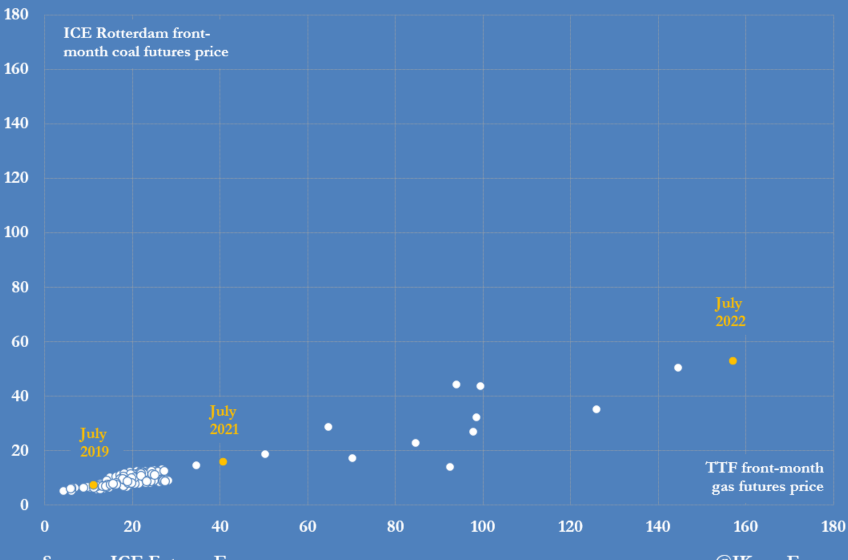
Source: ICE Futures Europe

# Northwest Europe gas and coal prices, 2011-2022 €/MWh, front-month futures, month-end except most recent month



Source: ICE Futures Europe

# Northwest Europe gas and coal prices, 2011-2022 €/MWh, month-end except most recent month



Source: ICE Futures Europe