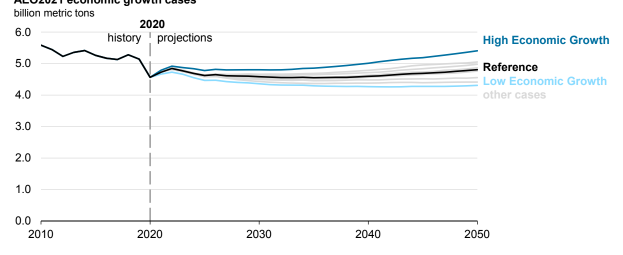


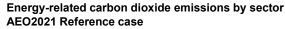


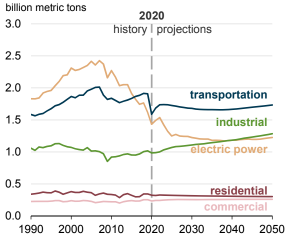
### Carbon dioxide emissions based on macroeconomic growth assumptions U.S. energy-related carbon dioxide emissions AEO2021 economic growth cases



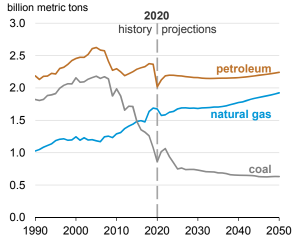


### Energy-related carbon dioxide (CO2) emissions by sector and fuel source





### Energy-related carbon dioxide emissions by fuel AEO2021 Reference case





Source: U.S. Energy Information Administration, Annual Energy Outlook 2021 (AEO2021)

www.eia.gov/aeo

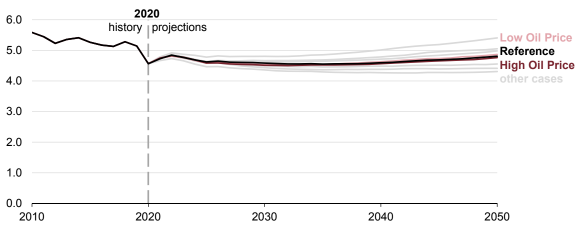




# Energy-related carbon dioxide emissions based on oil price assumptions

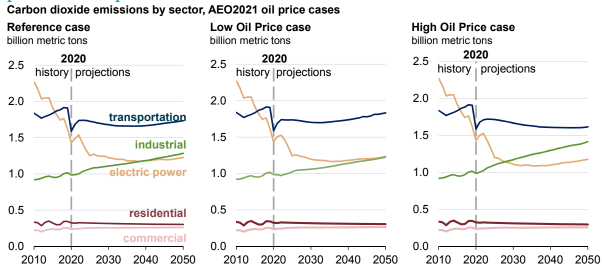
### U.S. energy-related carbon dioxide emissions AEO2021 oil price cases

billion metric tons





## Energy-related carbon dioxide emissions by sector based on oil price assumptions





Source: U.S. Energy Information Administration, Annual Energy Outlook 2021 (AEO2021)

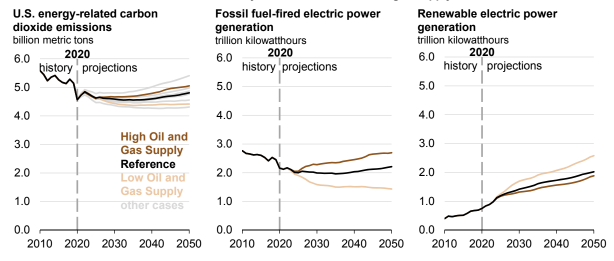
www.eia.gov/aeo





### Generation and energy-related carbon dioxide emissions based on oil and natural gas supply assumptions

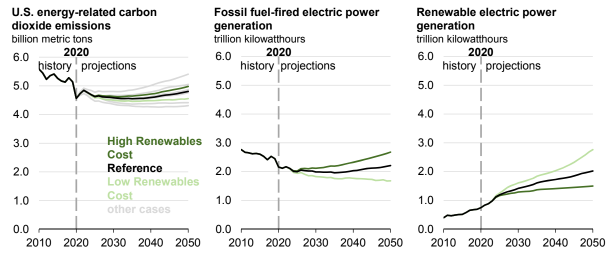
Generation and carbon dioxide emissions by sector, AEO2021 oil and gas supply cases





#### Generation and energy-related carbon dioxide emissions based on renewable cost assumptions

Generation and carbon dioxide emissions by sector, AEO2021 renewables cost cases





Source: U.S. Energy Information Administration, Annual Energy Outlook 2021 (AEO2021)

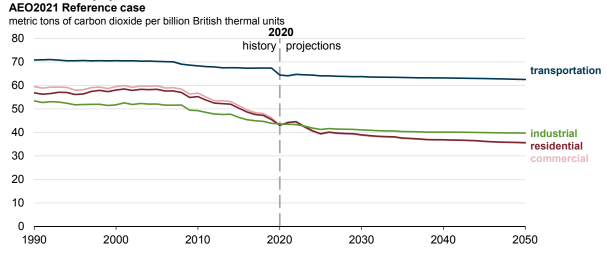
www.eia.gov/aeo





### Carbon dioxide intensity by sector

#### Carbon intensity by end-use sector



Note: Each end-use sector takes into account carbon intensity of electric power.

