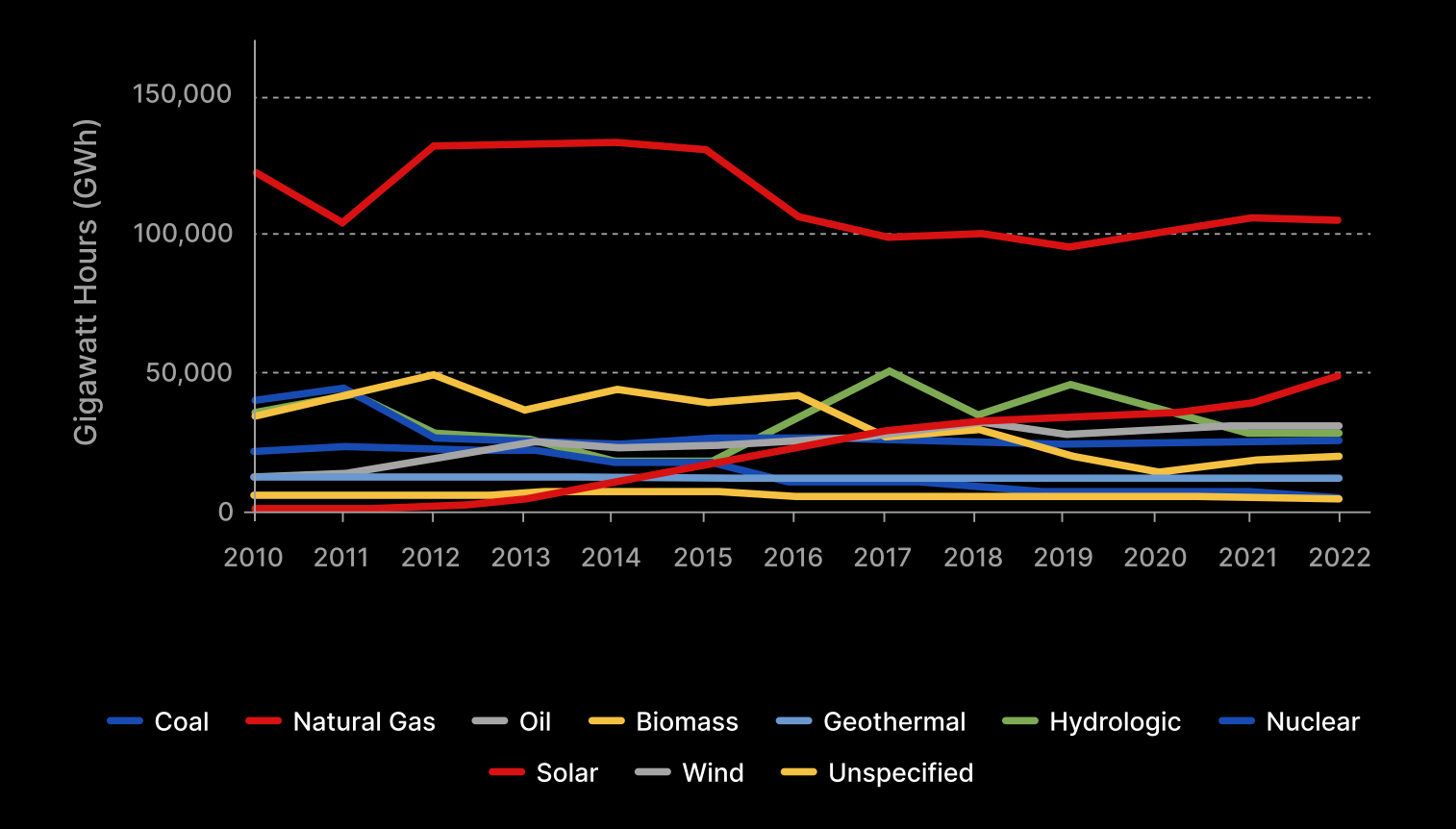
California Electrical Energy Sources



Historic Energy Sources - California

Sources of electrical energy in the state of California from 2010 to 2022. While sources of natural gas decrease from a high of 122,005 gigawatt hours (GWh) in 2012 to 96,457 GWh in 2022, and sources of solar energy increase from 908 GWh in 2010 to 40,494 GWh in 2022, other sources (coal, oil, biomass, geothermal, hydrologic, nuclear, wind, and unspecified) remain largely unchanged throughout the period.

