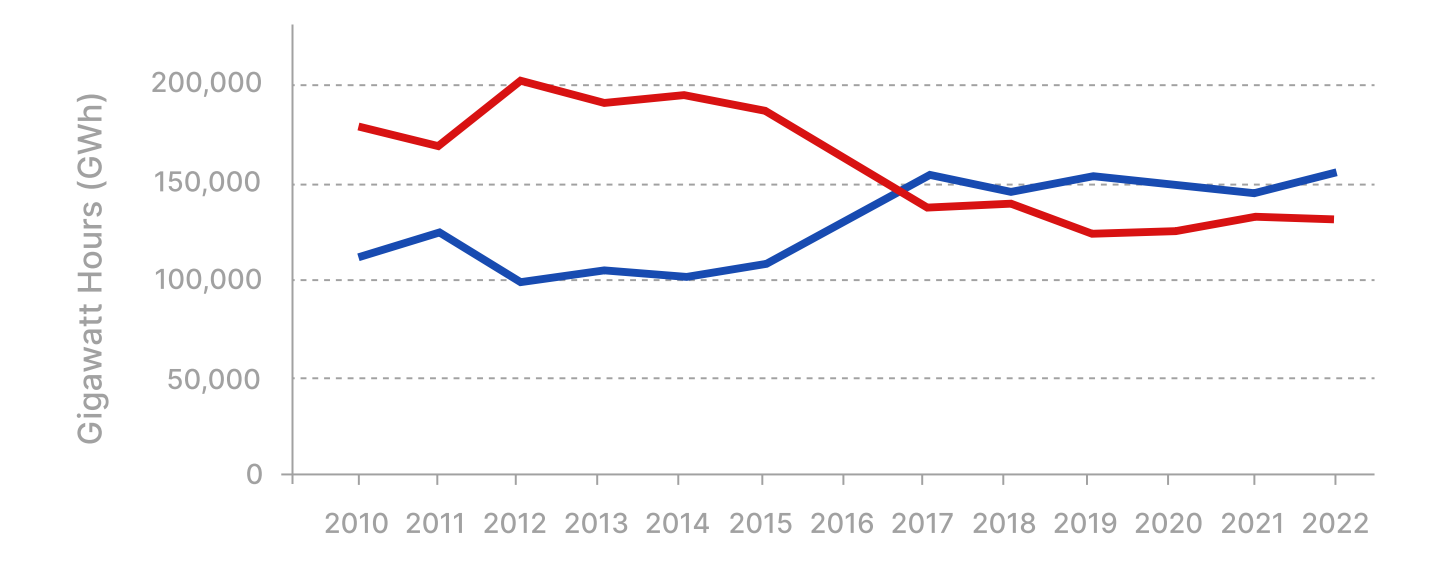
California Electrical Energy Sources Carbon-Emitting vs NonCarbon-Emitting



Carbon-Emitting
coal, natural gas and oil

NonCarbon-Emitting

biomass, geothermal, hydrologic, solar, wind and nuclear

Historic Carbon / Noncarbon Energy Sources - California

Sources of electrical energy in California from 2010 to 2022. With promulgation of its Renewables Portfolio Standards (RPS) Program, California required increasing sources of clean energy from its providers beginning in 2013. Since then, carbon-emitting sources have been on the decline and been below noncarbon-emitting sources since 2017.

