Greece electricity generation



Greece electricity generation

??2009,DEI85.6%,201077.3% ?2010,DEI ?12%,20% ?20092010,56%,20092,70920104,232...

Statista R identifies and awards industry leaders, top providers, and exceptional brands through exclusive rankings and top lists in collaboration with renowned media brands worldwide. For more details, visit our website.

Industry-specific and extensively researched technical data (partially from exclusive partnerships). A paid subscription is required for full access.

Electricity generation in Greece reached 49.8 terawatt hours in 2023, a decrease of around 5.4 percent in comparison to the previous year. During the period in consideration, figures decreased by over three terawatt hours, and peaked at 63.7 terawatt hours in 2008.

Natural gas is the main source of electricity generation in Greece. In 2023, almost 50 percent of total electricity generation was derived from fossil fuels. By comparison, wind ranked second with 22 percent.

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

