

Energy in Croatia describes energy and electricity production, consumption and import in Croatia. As of 2023, Croatia imported about 54.54% of the total energy consumed annually: 78.34% of its oil demand, 74.48% of its gas and 100% of its coal needs.

Who is the distributor of electricity in Croatia?

Under the 2004 Energy law, customers in Croatia are allowed to choose their preferred distributor of electricity. However, HEP Operator distribucijskog sustavaor HEP-ODS (a Hrvatska elektroprivreda subsidiary) remains the largest distributor to both industry and households.

Should Croatia invest in solar & wind power?

With its long Adriatic coastline, Croatia is eyeing rapid development of solar and wind power, says Dra?en Jak?i?, director of Zagreb's Hrvoje Po?ar Energy Institute. There is strong investor interestin backing new projects that would greatly increase Croatia's current clean power generating capacity of just over 1GW, he added.

Can energy projects make Croatia greener?

Several energy projects aim to make Croatia greener, ensure a secure energy supply, and improve lives in Zagreb Just eight kilometres from the Ka?tel Benkovi?, a medieval castle, the village of Korlat produces one of the finest red wines in both Croatia and Europe.

Does Croatia have a national energy and Climate Plan?

To achieve its goal, Croatia set up a 2030 National Energy and Climate Plan. The national strategy aims at a 36.4% share for renewable energy by 2030 and significant investment across the energy sector, including hydropower, wind farms, solar photovoltaic plants, and hydrogen energy.

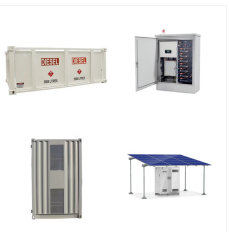
How much electricity does Croatia produce a year?

The power plant produces around 170 gigawatt hours annually. That's about 1% of Croatia's annual electricity consumption and energy for more than 50 000 households. Headquartered in Zagreb, Hrvatska Elektroprivreda d.d. (HEP) is behind the construction and operation of the wind farm.





The European Investment Bank (EIB) announced a series of advisory agreements with Croatian partners to support sustainable and efficient transport systems in the country and improving connectivity. The advisory ???



The European Investment Bank (EIB) is extending a ????207 million credit to the City of Zagreb in Croatia for infrastructure upgrades critical for the Croatian capital's sustainable development. The financing marks the EIB's first ???



IFC's first investment in Zagreba??ki Holding will free up capital to allow the City of Zagreb to make critical investments in infrastructure that will improve resource efficiency and ???





Croatia Construction Market Size, Trends, and Forecasts by Sector ??? Commercial, Industrial, Infrastructure, Energy and Utilities, Institutional and Residential Market Analysis, 2024-2028 ???



Western Power, an Ireland- and UK-based wind energy developer, is studying potential offshore wind areas in Croatia's sector of the Adriatic Sea. Subject to plans taking off, as this is currently at an early stage, ???



Provision of EV charging infrastructure in Croatia. EV Charging Infrastructure. Investment opportunities and revenue generation potential associated with electric mobility from the ???





Croatia wants to cut its CO 2 emissions by 45% by 2030 and to abandon coal by 2033. But the transition to a low-carbon economy won"t be easy, requiring major investments in new energy infrastructure and increased ???



Among other high-value energy infrastructure projects in Croatia, the USD272mn Norinco Wind Farm Project is currently under construction towards an expected completion in 2021. Croatia's largest ???



Infrastructure management company Ancala has acquired a 5 MW biomass facility in Croatia from renewable energy firm Akuo. Ancala is an independent infrastructure manager with a diverse ???4 billion portfolio of 18 ???





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