

Energy storage economics croatia

3. Croatia sourced only a modest share of its energy from Russia prior to 2022, thanks to its extensive renewable energy capacity and expanding energy import infrastructure. Given Russian's limited share in the imports of natural gas, oil and petroleum products, and solid fossil fuels, Croatia's total dependence on energy from Russia is about 18 percent, which is much less than the EU average.

Energy Mix and Russia's Share-Croatia

1/Percentage of total supply (production plus imports minus exports).

2/This indicator recalculates the ultimate origin of imports, aiming to remove transit of fuels.

Contribution of Different Effects to the Variation in Primary Energy Consumption

(Percent relative to 2014)

Primary and Final Energy Consumption-Croatia

(Million tonnes of oil equivalent, distance to 2030 target)

NRRP Breakdown of Expenditure Supporting the Green Transition per Policy Area-Croatia

Environmental Goods and Services Sector

(Percentage of GDP, 2021)

Renewable Energy Sources (RES) in Croatia

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

