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Energy firm E.ON Croatia has received a grant from the European Union via the Innovation Fund for a project to produce hydrogen using sewage sludge, to blend it into the local gas grid and use it as fuel for public ...

Croatia's Recovery and Resilience Plan allocates EUR658 million to low-carbon energy transition through modernising energy infrastructure, supporting investments for the production of advanced biofuels and renewable hydrogen and financing innovative carbon capture and storage projects.

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The first pilot facility for the production of hydrogen in Croatia is set to be built in Krizevci, a town northeast of the country's capital Zagreb. Krizevci is the leader of sustainable development and energy transition among the local municipalities not just in Croatia, but in the region of Southeast Europe.

Permanent storage of CO₂ in geological structures is one of the key elements of the energy strategy, as it has proven to be a key link in reducing CO₂ emissions into the atmosphere. Offshore wind energy is clean and renewable energy obtained by harnessing the power of the wind at the open sea, where it reaches a higher and more constant speed ...

Croatia plans to install 70 megawatts (MW) of hydrogen production facilities by 2030 and 2,750 MW by 2050 to increase its share of total energy consumption from zero to 0.2 percent and 11 percent, respectively, ...

In alignment with the EU's hydrogen policy, Croatia adopted the Hydrogen Strategy of the Republic of Croatia Until 2050 in 2022, outlining a national framework for hydrogen production and use, focusing on renewable and low-carbon hydrogen as alternatives to fossil fuels. This Strategy emphasises the role of

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The national strategy of Croatia aims to provide a framework for low-carbon hydrogen production, with focus on renewable hydrogen, for the substitution of fossil-fuels and better integration of renewable energy sources in the electricity system.

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Croatia plans to install 70 megawatts (MW) of hydrogen production facilities by 2030 and 2,750 MW by 2050 to increase its share of total energy consumption from zero to 0.2 percent and 11 percent, respectively, according to the national strategy for hydrogen from 2021 to 2050 that the Croatian Parliament adopted.

Distribution and Storage; End-Use; Technology Manufacturing; Projects and Valleys; Financial Tools and Incentives; Policies and Standards; Research and Innovation Activity; ... H2-Hydrogen Cell Croatia; July 2nd 2024 H2-Hydrogen Cell Croatia. Legal address: Vijenac 7, Zagreb, 10000

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