

Slovenia empower energy solutions





Slovenia empower energy solutions



Kempower partners with KONCAR to supercharge EV ...

DC fast-charging infrastructure will be installed across Croatia, Slovenia, Montenegro, North Macedonia, Kosovo, Serbia, and Bosnia and Herzegovina. The first project in the Kvarner region of Croatia is due to complete this year and will see a hub of ten charging points set up as part of a brand new service station.

COUNTRY REPORT [Slovenia]

150-million (USD 161m) scheme in Slovenia that aims to support the expansion of renewable energy, heat and energy storage. The programme will provide direct grants of up to EUR 25 million per beneficiary to speed up



Supporting reforms in SLOVENIA

In the first round of the TSI, the Commission will support Slovenia with 7 projects in the areas of eHealth, renewable energy, justice system, administration of corporate tax, payments market, and economic

Slovenia needs to consider promoting renewable energy, supporting

Slovenia needs to consider measures to promote renewable energy, to support energy efficiency



and sustainable transport, while developing its national recovery and resilience plan, the European Commission said.



Eastern Energy Solution d.o.o.

Slovenia-based Company active in Voluntary Carbon, Natural Gas, Power, and Alternative Energy Markets. Our MISSION Our mission is to empower our Clients by providing strategic financial solutions in International Voluntary Carbon Market, Natural Gas, Power Trading, and Alternative Energy, enabling them to innovate and grow sustainably

Reform of the promotion of renewable energy sources in Slovenia

The Act on the Deployment of Electricity Generation Plants from Renewable Energy Sources entered into force on 3 August 2023. The new legislation removed certain legal and administrative obstacles in the area of spatial planning and allowed the creation of a single point of contact to assist consumers in all procedures for the installation and



Facilitating renewable energy deployment in the electricity sector

...

It aimed to address the barriers to renewable energy deployment in Slovenia, thereby facilitating a more ambitious national energy and



climate plan (NECP). The European Commission provided support to the Slovenian Ministry of Infrastructure and the Ministry of Environment and Spatial Planning.



Slovenia as trend-setter of technological breakthrough in energy transition

In spite of its small size, Slovenia has achieved enviable results in the field of energy. The World Energy Council ranks Slovenia as 10th in terms of energy security, energy equity, and environmental sustainability. Slovenian electricity production is already today one of the least carbon-based in the EU.



Boosting renewable energy usage: contact point empowering ...

In summary, this contact point for promoting renewable energy usage is a vital resource for investors in Slovenia, offering essential, free support and information to advance the renewable energy sector and contribute to a sustainable, green future.

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.fundacija64.pl>