

What is Slovenia's Industrial Strategy?

By balancing all three components of sustainable development (society, environment, economy), Slovenia's industrial strategy will ensure the competitiveness of the economy and create conditions for restructuring the industry into a knowledge and innovation industry for new and better jobs and the transition to a green, creative and smart economy.

Is Slovenia a good country for energy?

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.

What is the legislative framework for the energy sector in Slovenia?

The main legislative framework for the energy sector in Slovenia is postulated in the Energy Act[58],which transposed a number of EU directives concerning electricity and gas markets,energy efficiency and renewable energy sources.

Why is electromobility becoming a strategic focus in Slovenia?

Electromobility is also becoming a strategic focus for the increasing part of the Slovenian economy. In the field of "blockchain" technology,Slovenia has proven to be a very encouraging environment for the introduction of new technologies,which will also leave a mark on developing energy technologies.

How has energy consumption changed in Slovenia?

The final energy consumption (climate corrected) of Slovenia increased by 11.2% (+0.51 Mtoe) in the period 2000-2018. It increased by 16% (0.73 Mtoe) between 2000 and 2008 and decreased by 10.4% (0.55 Mtoe) between 2008 and 2014. It has increased again since then (+1.7%/year).

What are Slovenia's energy policy goals?

National policies on energy efficiency Building on the EU energy policy, the Slovenian energy policy goals also aim to ensure a reliable, safe and competitive energy supply in a sustainable manner by ensuring the transition to a low carbon society [54].

By balancing all three components of sustainable development (society, environment, economy), Slovenia's industrial strategy will ensure the competitiveness of the ...

The Smart Grids and Smart Communities Demonstration Project, also called NEDO, is one of the largest Japanese investments in Slovenia, worth 35 million euros. It was first conducted in Maribor and Celje, the country's second-and third-largest cities, respectively. Capital Ljubljana and Idrija are in the second phase. Photo: Kolektor

Al-Mansour presented top-down and bottom-up approaches to energy efficiency assessment in Slovenia [7], highlighting energy efficiency as one of the most potent and cost ...

Roundtable on the Energy Future of Slovenia. ... Smart grids. Power system economics . Energy policy. Energy markets. Energy solutions. ... many international scientific research projects, where we have the opportunity to work with educational, research and industrial partners from Europe and around the world.

In 2018, domestic energy production in Slovenia was 148 299 TJ (3.542 Mtoe) with nuclear energy accounting for the largest share of 42%, followed by renewable energy sources (including hydro energy) with 32%, coal with 25%, and with less than 0.5% of energy being produced from other sources [49]. Slovenia has a great potential for the ...

In Slovenia, southeast Europe, 11 technology companies and research institutions have formed a consortium to work on the Slovenian-Japanese smart grid project, worth EUR50million, said the country's ...

The future of industrial manufacturing is smart: not just using the latest digital technologies in traditional processes like assembly and warehousing, but building smart products, creating new digitally enabled services, and driving different business models. A smart industrial: Develops a clear "smart" strategy

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 ...

Slovenian industry accounts for almost 25% of the total final energy use in Slovenia. According to the Statistical Office of the Republic of Slovenia, the final energy ...

SMART. with its unified application of communication and presentation tools, SPIRIT Slovenia wants to build on the overall international recognition of Slovenia and its economy abroad. The communications campaign is financed by the Republic of Slovenia and the European Union under the European Regional Development Fund.

Slovenia has put in place a National Renewable Action Plan to 2020, which targets a 25% share of energy generation from renewable sources in gross final energy consumption and 39% of electricity demand met by electricity generated from renewable energy so

The new report on the energy situation in Slovenia for 2023 is available. Every year, we gather, describe, and analyse the key data on Slovenia's electricity and gas markets, consumer protection, heat supply and energy efficiency. Invitation for designation of Nominated Electricity Market Operator.

GreenSwitch, a cross-border smart grid project between Austria, Croatia and Slovenia, is one of eight being awarded EU funding. ... will receive EUR144.6 million (\$153 million) to develop the necessary infrastructure



Slovenia energy smart industrial

in the port of Antwerp to enable industrial users in the area to transport, liquefy and export their emitted CO2 to permanent ...

The Slovenia energy efficiency summary presents energy efficiency trends and policies by sector: Overview, Buildings, Transport and Industry. Get a set of graphs commented by energy ...

We develop and manufacture intelligent industrial LED lighting, distinguished by its incredible energy efficiency and robustness. ... Smart Energy Solutions. ... Pot na Labar 29H, SI-1000 Ljubljana, Slovenia. info@ses-lighting +386 (0)30 453 501.

Kontron offers industrial connectivity with 5G-based wireless transmission, as well as new capabilities and more flexibility. On-site service technicians can access the 5G network for monitoring and maintenance. ... Smart Energy. Electronics Manufacturing Services. Services. Professional ICT services. Development. Maintenance and support ...

The Energy Management market in Slovenia is projected to grow by 9.05% (2024-2029) resulting in a market volume of US\$864.5k in 2029. ... and industrial settings. One of the key trends in the ...

The New Opportunities in the Industrial Sector Guide is a new resource designed to help utilities assist their industrial customers learn more about available BPA energy-efficiency opportunities throughout the region.. All program offerings are supported by Energy Smart Industrial Partners, with Technical Support Pool resources available for custom projects and strategic energy ...

Salonit Anhovo is the biggest cement production factory in Slovenia. Founded more than 90 years ago, it has been an innovation driver for the region ever since. ... The inhospitable industrial environment with a high moisture rate, extreme temperature conditions, and far spread production areas spanned over an area of more than 6 km2 made the ...

The Slovenian Industrial Strategy will ensure the competitiveness of the economy by promoting all three components of sustainable development (society, environment, economy) in a balanced ...

Slovenian Industrial Strategy 2021-2030: Slovenia's government has set a 2030 vision for industry and economic development, aiming for a green, creative, and smart ...

In Slovenia, southeast Europe, 11 technology companies and research institutions have formed a consortium to work on the Slovenian-Japanese smart grid project, worth EUR50million, said the country's Technological Platform for Smart Grids. Slovenia and Japan, which are each financing about half of the smart grid pilot, are due to sign a ...

List of smart companies, manufacturers and suppliers in Slovenia. Bioenergy; Energy Management; Energy Monitoring; Energy Storage; Fossil Energy; Geothermal



Slovenia energy smart industrial

Energy solutions company Iskraemeco has won the contract for a major smart metering project spanning four regional utilities in its home country of Slovenia, alongside distribution network operator, SODO.

Revenue in the Energy Management market is projected to reach US\$560.5k in 2024. Revenue is expected to show an annual growth rate (CAGR 2024-2029) of 9.06%, resulting in a projected market volume ...

Contact us for free full report

Web: <https://ldh.org.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

