

The five electricity distribution firms in Slovenia will invest more than EUR 150 million by the end of March 2026 in upgrading the network and the addition of smart grid components.

By investing in a long-lasting electricity network, this project will help Slovenia transition to cleaner energy, reduce environmental impact, and make it easier to use electricity in transport, ...

The SINCRO.GRID--Phase 1 smart grid project innovatively integrated mature technologies that benefit the electricity systems of Slovenia and Croatia, as well as the countries in the region.

The introduction of the smart grids will enable flexibility (meeting the consumers' needs by responding to their requirements), accessibility (enabling connection to the network for all users), ...

Through its participation in regional electricity market integration, Slovenia is not only securing its own energy future but also contributing to a more resilient and interconnected European ...

Slovenia offers excellent opportunities for testing new technologies and solutions in a small-scale commercial environment. Furthermore, the Slovenian TSO (ELES) Innovation team has ...

The latest smart grid PCI project, GreenSwitch, connects seven partners from Austria, Croatia, and Slovenia. It addresses the challenges of integrating decentralized energy resources into the grid, ...

The SINCRO.GRID project is a smart grid investment project of European importance in the territory of Slovenia and Croatia.



Slovenia smart grid

Web: <https://minimercadofortem.es>

