



## Slovenia wind, solar and energy storage project construction

Slovenia's power utility Dravske Elektranne Maribor (DEM) plans to invest in wind farms, solar parks, geothermal power plants, storage capacities, and small hydropower plants. Slovenia has opened a EUR29 million (\$33.7 million) call under the European Union's Modernisation Fund to support priority solar and wind projects, with applications due by Jan. 7, . Slovenia's Ministry of the Environment, Climate and Energy has published an investment call to co-finance solar and wind power projects with or without energy storage that are on Slovenia's priority list can be submitted for grants from the European Union's Modernisation Fund. The round is worth EUR 29.5 million and the deadline is January 7. Notably, of the 1,117 projects for renewables and

KON&#196;OEAR Group, a leading Croatian energy and electrical engineering company, has signed a contract with Slovenian utility Hidroelektranne na Spodnji Savi d.o.o. (HESS) for the construction of two new solar power plants. The projects, named FEBR-D1 and FEBR-D2, will be located on the left bank of Slovenia's EUR29.5 million funding push boosts solar, wind projects to ensure reliable energy supply for the country. Pictured is a solar installation in Portoroz town in Slovenia. (Illustrative Photo; Photo Credit: Bits And Splits/Shutterstock ) Slovenia's Ministry of Environment, Climate and Energy has published an investment call to co-finance solar and wind power projects granted priority status. Slovenia publishes call for incentives for wind, solar power projectsSolar and wind power projects with or without energy storage that are on Slovenia's priority list can be submitted for grants from the European Union's Modernisation Fund. The KON&#196;OEAR, HESS, FEBR-D1, FEBR-D2, solar power plants, KON&#196;OEAR Group, a leading Croatian energy and electrical engineering company, has signed a contract with Slovenian utility Hidroelektranne na Spodnji Savi d.o.o. (HESS) for Slovenia Opens EUR29.5 Million Call For Solar & Wind ProjectsSlovenia has launched a EUR29.5 million call to support solar and wind energy projects under its Renewable Energy Scheme Part A Grants cover up to 45% of costs for new Slovenia to award EUR 29.5m of grants for wind, The Slovenian government has opened an investment call with a budget of EUR 29.5 million (USD 34.3m) to co-finance projects for the adoption of wind, solar and energy storage capacity. Slovenia targets 800MW energy storage by with HSE's This effort complements Slovenia's renewable energy expansion targets of 1,400 MW of solar and 70 MW of wind capacity, increasing grid flexibility and energy security. The Slovenia solar battery: Impressive expansion plannedThe company's strategy includes expanding its renewable energy portfolio to 1.5 GW of solar power, 100 MW of wind power, and 300 MW of battery storage by . Slovenian



## Slovenia wind, solar and energy storage project construction

Government Approves Largest Solar Project to DateThe solar array will span the municipalities of Starse, Hajdina, Gorisnica, and Markovci in northeastern Slovenia. The spatial plan paves the way for securing a building Slovenia publishes call for incentives for wind, solar power Solar and wind power projects with or without energy storage that are on Slovenia's priority list can be submitted for grants from the European Union's Modernisation Fund. The Dravske Elektrarne Maribor eyes investments in Slovenia's power utility Dravske Elektrarne Maribor (DEM) plans to invest in wind farms, solar parks, geothermal power plants, storage capacities, and small hydropower plants. DEM's plan envisages the Slovenia opens EUR29 million call to fund priority solar, wind projectsSlovenia's Ministry of the Environment, Climate and Energy has published an investment call to co-finance solar and wind power projects granted priority status. Slovenia to award EUR 29.5m of grants for wind, solarThe Slovenian government has opened an investment call with a budget of EUR 29.5 million (USD 34.3m) to co-finance projects for the adoption of wind, solar and energy Slovenia publishes call for incentives for wind, solar power projects Solar and wind power projects with or without energy storage that are on Slovenia's priority list can be submitted for grants from the European Union's Modernisation Fund. The Dravske Elektrarne Maribor eyes investments in wind, solar, Slovenia's power utility Dravske Elektrarne Maribor (DEM) plans to invest in wind farms, solar parks, geothermal power plants, storage capacities, and small hydropower plants. Slovenia opens EUR29 million call to fund priority solar, wind projectsSlovenia's Ministry of the Environment, Climate and Energy has published an investment call to co-finance solar and wind power projects granted priority status. Dravske Elektrarne Maribor eyes investments in wind, solar, Slovenia's power utility Dravske Elektrarne Maribor (DEM) plans to invest in wind farms, solar parks, geothermal power plants, storage capacities, and small hydropower plants.

Web:

<https://www.inversionate.es>