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New company NGEN appears to have introduced the Powerpack battery to central Europe in a EUR15 million, 12.6 MW/22.6 MWh project in the northwest of the country which is the first of two planned ...

The Energy Agency of Slovenia approved subsidies for 43 projects, of which 36 are for solar power plants with capacities from just 45 kW to 1.3 MW. The government covers the difference between the accepted price for the project benefitting from the mechanism and the benchmark electricity price, for the facility's planned annual output.

Slovenian-Japanese demonstration project won international award. Energy storage is hybrid - a combination of lithium-ion and lead-acid batteries, with a maximum operating power of 1 MW and a capacity of 1.2 MWh. Kolektor Sisteh also adjusted the installations in the small hydroelectric facility.

Annual generation per unit of installed PV capacity (MWh/kWp) 5.5 tC/ha/yr Solar PV: Solar resource potential has been divided into seven classes, each representing a range of annual PV output per unit of capacity (kWh/kWp/yr). The bar chart shows the proportion of a ...

Razpolagamo s skupno mocjo proizvodnih kapacitet v visini 2.089 MW na pragu elektrarn. Od tega imajo Dravske elektrarne Maribor na sistemskih hidroelektrarnah 596 MW, malih hidroelektrarnah 4 MW in soncnih elektrarnah 2 MW. Soske elektrarne Nova Gorica razpolagajo z mocmi na sistemskih hidroelektrarnah v visini 136 MW, crpalni hidroelektrarni Avce 180 MW, ...

BSP's day-ahead volume increased by 34.72% compared to last year. From January to August 2024, our trading volume reached an impressive 8,470,071 MWh, compared to 6,287,096 MWh during the same period last year. The result also implies that trading volume at BSP exceeds Slovenian energy consumption in the observed period by 19.42%.

The Kozjak pumped hydropower project in Slovenia consists of a 440 MW plant and a 400 kV transmission line, CEO of state-owned utility DEM Damjan Seme said. The company is also working on a project for two battery storage units of 30 MW each, alongside endeavors in the areas of solar and wind power and geothermal energy.

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