

ContainerPower Energy Solutions

Hungary 150MW wind power storage power generation project



Overview

Should the Hungarian energy transition be based on wind and solar resources?

Wind and solar resources should receive more attention in the planning of the Hungarian energy transition. However, the expansion of these vRES needs to happen simultaneously with the restructuring of the whole system [27].

How to reduce surplus electricity in Hungary?

EnergyPLAN model and simulation of the Hungarian electricity system. A suitable capacity ratio of wind power to solar PV can reduce surplus electricity. Day-charging of electric vehicles in Hungary can reduce surplus electricity.

What renewable sources are used in Hungary?

Another renewable source utilized in large amounts in Hungary is biomass. The NECP proposes a significant increase in solar PV capacity but no increase in wind power capacity. Wind power capacity expansion has been blocked by the government for more than ten years, a ban that is without reasonable geographic or economic reasoning [8, 9].

How is the Hungarian energy system derived?

The input data to the model is derived mainly from national energy balance and other freely available databases which makes the approach easy to adapt and replicate. The following conclusions and recommendations are relevant to the Hungarian energy system.

Should a combination of wind and solar be investigated in Hungary?

The combination of wind and solar in Hungary should be at least investigated despite some national plans disregarding their importance as the results show some compatibility with changing demand patterns.

How much energy can a German power system supply without storage?

Weitemeyer et al. [21] suggested that wind and solar resources in the German power system can supply up to 50% of total electricity demand without storage requirements provided that other power plants are sufficiently flexible. Energy storage devices and expansion of transmission line capacity are needed to accommodate surpluses [30, 32].

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