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Title: Albania adds new power base station

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The 130 km line includes a new 400/220 kV substation in Elbasan and upgrades to Fier's existing station. It creates a key cross-border link to North Macedonia and helps integrate renewable ...

Albania approves 16 skyscrapers in Tirana, 8 in Vlora, and a controversial Roskovec power plant despite opposition.

The new high-voltage system will complete the connection with the wider region and improve the capacity and reliability of the power supply system in both countries.

On the Albanian side, the investments comprise a 400 kV transmission system that will connect Fier to Elbasan and from there to ...

Construction of the first element of the high-voltage transmission line between Albania and North Macedonia has started today. The 400 kV line will be the first electric ...

Spanning 200 hectares, the power station is projected to yield 265 GWh annually and effectively offset over 29,165 tonnes of CO2 per year, perfectly aligning with Albania's ambitious goal of ...

The Roskovec power station will be Albania's first thermal power plant. This new power plant will allow Albania to significantly reduce electricity imports and manage the country's growing ...

On the Albanian side, the investments comprise a 400 kV transmission system that will connect Fier to Elbasan and from there to the border with North Macedonia. In addition, a ...

Albanian electricity distribution system operator OSSH has launched two tenders with a total estimated value of 770 million lek (approximately 7.9 million euro) for the ...

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A new electricity distribution network will be built in the Albanian Alps through a EUR2.3 million contract signed between the Albanian Development Fund and the consortium of Enbi ...

World Bank study (2018) estimates the average age of the transmission lines in Albania at 35 years and the network losses at 2.4% versus the regional average at 1.9%

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