

Does Albania have a power supply security problem?

Albania is a net importer of electricity; power supply security is a challenge. Albania's domestic generation is almost entirely dependent on hydropower since the country's only thermal power plant is currently inoperable.

Does Albania have a hydro power plant?

Albania's domestic generation is almost entirely dependent on hydropower since the country's only thermal power plant is currently inoperable. The total installed generation capacity has increased over the last few years because of new private investments in hydro power plants and more recently in small solar farms.

Will Masdar build a 'gigawatt-scale' renewable power portfolio in Albania?

Masdar and the Albania Power Corporation (KESH) have announced plans to build a "gigawatt-scale" renewable power portfolio in Albania.

Working alongside the principals of the UPC Renewables Group, this enables the firm to analyze and evaluate both the problems and opportunities in the financing, development, operation and sale of electricity and power generation assets and therefore identify technologies that provide unique and innovative solutions.

The Abu Dhabi Future Energy Company (Masdar) and the Albania Power Corporation (KESH) have announced plans to build a "gigawatt-scale" renewable power portfolio in Albania.

o A study on the RES (wind) potential in Albania was made publicly available o Ministry has announced its intention to launch a new auction for an additional 300 MW wind OST Interconnection projects;

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LONDON (ICIS)-Albania's recent introduction of a windfall tax for power producers could collect at least EUR200m to support state budget and help citizens facing high energy bills, local market participants told ICIS.

The government has approved concession contracts for construction of more than 300 hydro power plants (HPP) since 2006 with capacities ranging from 1 MW to 320 MW. Most of the HPPs have installed capacity



## Albania upc power solutions

of less than 10 MW. During 2020, almost 20 new generation sources or close to 231 MW installed capacity entered generation.

OverviewThe stages of transformation of the company KESH sh.a.Management of the SocietyCollegial bodiesManagementOrganizational structureGenerating assetsSee alsoAlbanian Power Corporation (KESH) is the public producer and the largest producer of electricity in Albania. KESH manages the main electricity production plants in the country. These assets consist of the Drin Cascade hydropower plants (HEC Fierze, HEC Koman and HEC Vau i Deja) with an installed capacity of 1,350 megawatts (MW), and TEC Vlora with an installed capacity of 98 MW.

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