

Albanian Transmission System

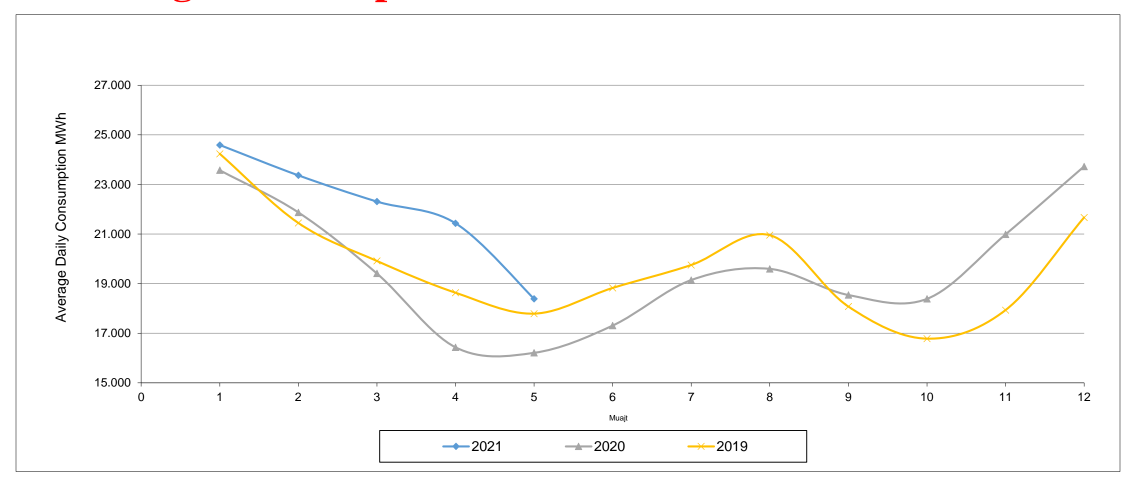


Power System status

- There are no constrains in OST network due to Covid-19 situation
- Generation facilities are available and the supply chain is uninterrupted
- The adequacy is fulfilled providing a reliable and secure network
- Network consumption is 14% higher than 2020 due to mitigation of Covid-19 measures in Albania



Average Consumption





Winter Review 2020/2021

- Regarding Winter 2020/2021 in Albania, the season is considered as a normal one in terms of historical average temperatures and main indicative parameters of the power system.
- Inflows in the Drin River cascade, which is the country's main generation source, were slightly above historical average values.
- The maintenance schedule was reduced to a minimum, providing enough capacity for import or in case of high hydro inflows, for export.
- Thus, no adequacy or downward regulation issues were identified during the past season.

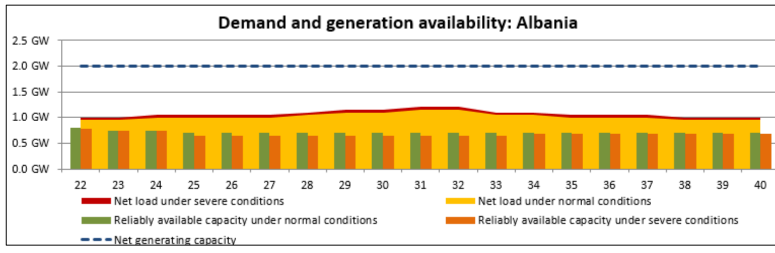


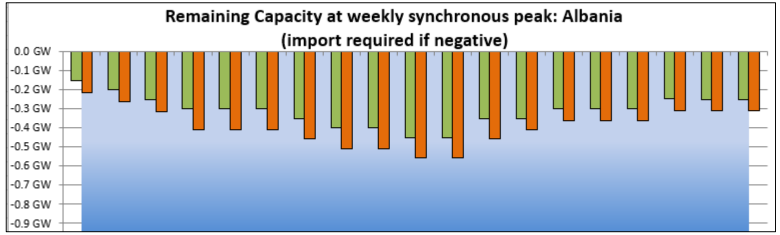
Summer Outlook 2021

- The summer season of 2021 is expected to be a normal one, within average historical values of demand and generation.
- Demand will be mainly supplied by hydro generation and the import contract of distribution system operator (DSO).
- Comparing with the summer 2020, generation is expected to slightly decrease due to low inflows and, consequently, import are expected to increase.
- Also, due to low inflows in Hydro Power Plant, no downward regulation problems are expected.



Summer Outlook 2021





Thank you!