

Powering a world in progress

This data is provided in the framework of the It includes forecasts for the 3 next winters 2 Data contained in this document is subject

1. Production

1.1 Production summary
1.2 Individually modelled thermal production
1.3 Renewable production
1.4 Pumped storage
1.5 Profiled thermal production
1.6 Forced outage rates

2. Consumption

2.1 Demand 2.2 Demand profile 2.3 Market response

3. Balancing reserves

4. Flow based domains

4.1 Flow based typical day 1

4.2 Flow based typical day 2

4.3 Flow based typical day 3

4.4 Flow based typical day 4

5. General remarks

Elia Adequacy Report - study assumptions

Need for strategic reserve for the winter 2019-20

ne evaluation of the strategic reserve volume for winter 2019-20.2019-20, 2020-21 and 2021-22.to a public consultation, starting 27/08/2018 and ending 24/09/2018.

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