

## 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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