



ENERGIAÜGYI MINISZTERIUM

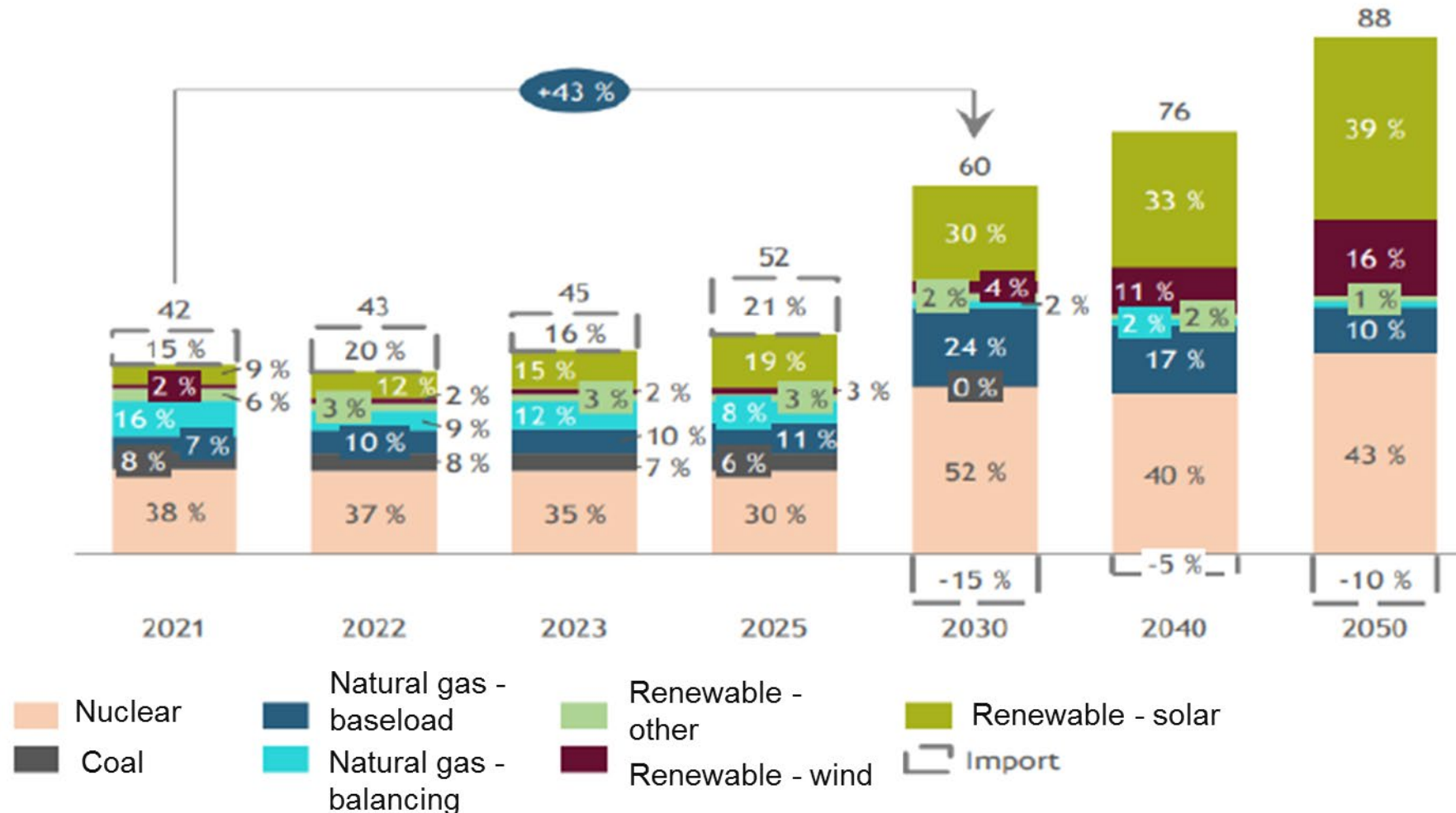


THE HUNGARIAN GOVERNMENT'S PLAN TO PROMOTE NETWORK-RELATED BATTERY INVESTMENTS

Viktor Horváth

Deputy state secretary for energy transition

3-fold forecasted increase in renewables – higher need for balancing capacities



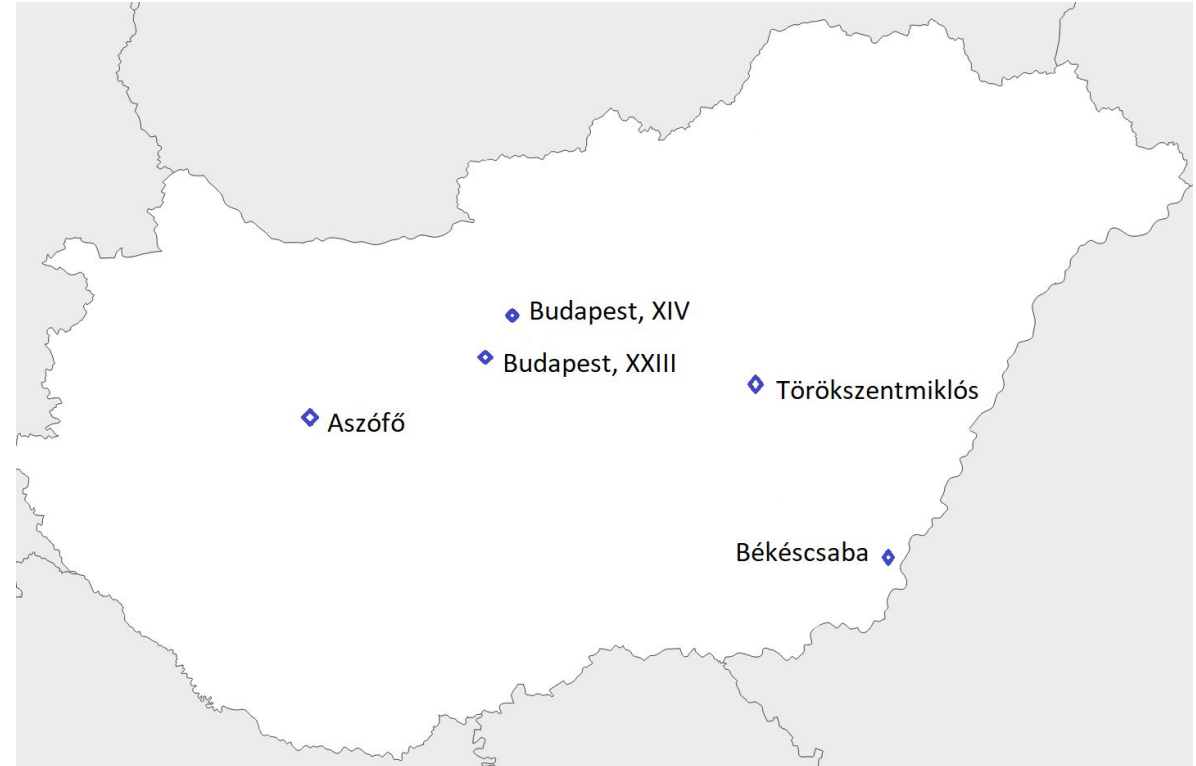
Available grid scale battery storage capacities



Total available grid scale storage capacity: 31 MW

19% available as balancing capacity

81% as network integrated devices of the DSOs



I. Support scheme for the TSO and the DSOs

- Investment grant with a budget of **EUR 87 million** for the acquisition and installation of energy storage equipment
- Energy storage capacity of **33 MW / 66 MWh** as integrated network devices
- Implementation is currently ongoing (until 2026)

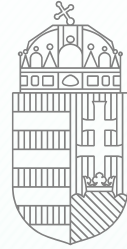
II. CfD type support scheme for companies

- Aim is to increase the domestic **aFRR balancing capacities with at least 443 MW / 885 MWh energy storage capacity**
- Investment grant (max. 45% intensity) with a total amount of **EUR 163 million** for stakeholders active in the energy sector
- Contract for Difference based **operational support for 10 years**
- Separate financing framework for **normal and long duration** storage facilities
- Call for proposals to be announced in **November 2023**

III. PV+storage support scheme for the residential sector

- Support scheme for the residential sector for installing PV system (max 4 kWp) together with a storage unit (max 8 kWh)





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Thank you for your attention!