

Overview of the Hungarian storage support scheme

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Beyond Batteries: Exploring Long-Duration Electricity Storage Solutions

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Hungarian Energy and Public Utility Regulatory Authority

Clean energy, sustainable environment

- **Investment support – 162 M EUR budget**
 - *135 million HUF/MW (~ 353 EUR/kW)* (at least 55% own financing)
- **Revenue compensation (2-way CfD)**
 - *Competition for support based on bids for required net revenue*
(min. 19 EUR/kW/year, max. 190 EUR/kW/year)
 - Revenue compensation = required net revenue – benchmark net revenue
(calculated by MEKH)
- **Government, MEKH and TSO responsibilities**
- **Projects** located in Hungary with at least 2 MWh/MW supported storage capacity and at least 0,5 MW storage capacity
- **Storage capacity** shall be available for at least 10 years with at least 70% of the initial capacity + aFRR accreditation is a must!
- **Technology-neutral tender** in January-February 2024
- **Project completion requested by 30th April 2026**



Backup

- **Application windows:** technology groups with different technical lifetimes

Nr. of application window	Maximum lifetime	Budget for investment support
1.	<11 years	105 million EUR
2.	11-29 years	44 million EUR
3.	30+ years	13 million EUR



- **Tender results:** 116 applications + 300 M EUR investment support request in total
- No implemented project yet

Compensation scenarios

