



ENERGIAÜGYI MINISZTERIUM

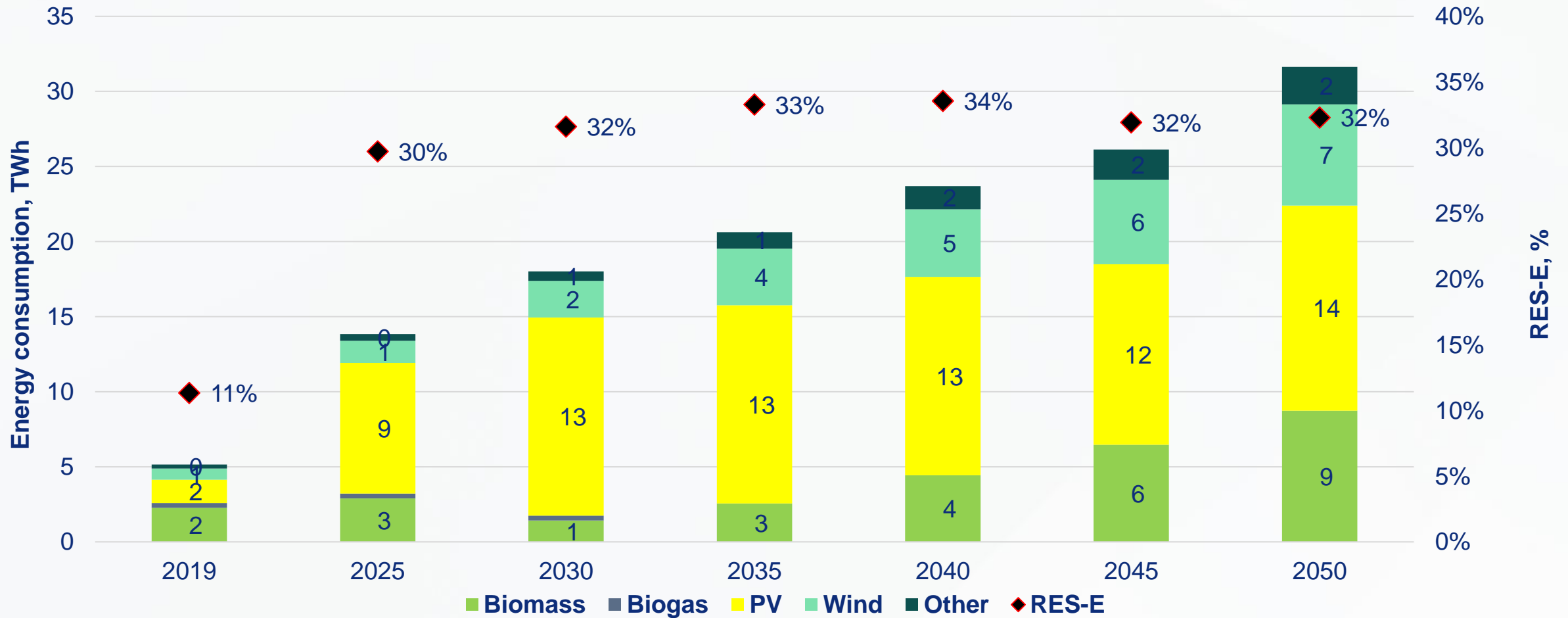


# Promoting network-related battery investments in Hungary

**Viktor Horváth**

Deputy state secretary for energy transition

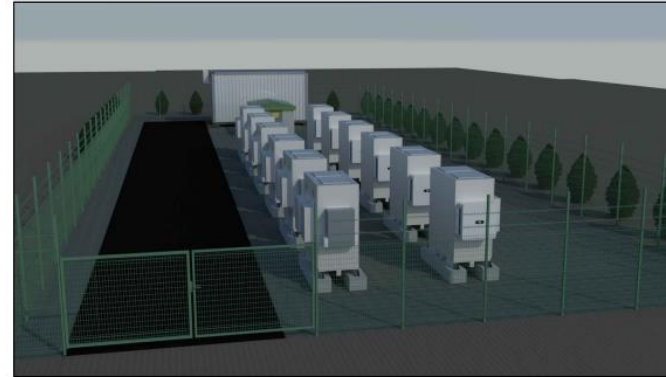
# Renewable electricity consumption



Due to the high increase and penetration of weather-dependent renewable energy producing capacities, the use of storage capacities is of crucial importance

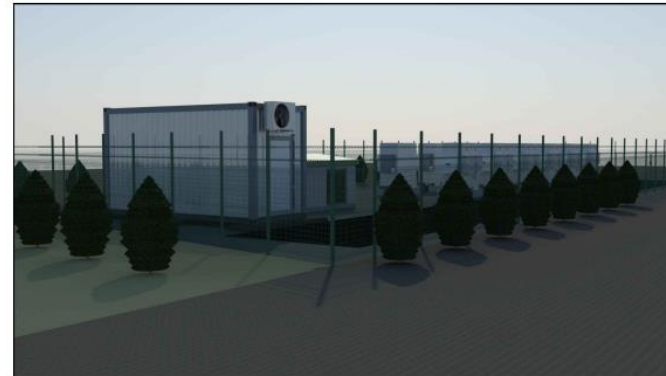
## Grid scale storage for energy companies

- 52 companies involved
- Built-in capacity: 457 MW
- Installed capacity: 978 MWh
- Contracted amount HUF 60,9 Billion



## Integrated energy storage for grid security

- 5 beneficiaries
- Built-in capacity: 38 MW
- Installed capacity: 100 MWh
- Contracted amount HUF 32,7 Billion



## Solar Energy Plus Program

- 2 321 households involved
- capacity installed: 22 MWh



- **100% lower network tariff** for storage devices with an in-built capacity above 0,5 MW with aFRR accreditation, only until end of 2026
- Electricity producers do not pay network tariff – also for storage installments during feeding-in
- The new grid connection procedure will prefer co-located storage installments (hybrid systems)
- Map of such solar power plants in function with an in-built capacity of at least 0.5 MW which have spare grid connection capacity – possibility for co-location for batteries. In this case batteries do not need new grid connection permission
- Funding: new scheme called **Energy modernization of enterprises (Modernisation Fund)** with a budget of HUF 50 Billion, objective is to install renewable capacities and additional storage units, planned publication: 2025 Q1



ENERGIAÜGYI MINISZTERIUM



**Thank you for your attention!**  
**[viktor.horvath@em.gov.hu](mailto:viktor.horvath@em.gov.hu)**