

# National Ten-Year Network Development proposal of the integrated Natural Gas System

„Upgrading the transmission capacity of the Szada  
compressor station “

December 2025



A MOL-CSOPORT TAGJA

# Ten-Year Network Development Proposal (TYDNP)

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- Pursuant to Article 96 § (5) of the Government Decree 19/2009 (I.30.) on the implementation of Act XL of 2008 on Natural Gas Supply (Gas Act) the transmission system operator shall submit its application for approval of the results of the coordinated capacity review pursuant to Article 82 § (2) of the Gas Act and the 10-year network development proposal to the Hungarian Energy and Public Utility Regulatory Authority (hereinafter referred to as the Authority) by 31 May 2025.
- On 12 May 2025, the transmission system operator submitted the „Partial TYNDP 2025” on the cross-border transmission capacity increase in the direction HU>SK to the Authority, whilst on 30 May 2025 the consolidated version of the coordinated capacity revision was also submitted to the Authority for approval.
- On 30 October 2025, the transmission system operator submitted an approval request, amending its request for approval of the TYNDP 2025 and requesting the Authority’s approval in the procedure exclusively for the „Upgrading the transmission capacity of the Szada compressor station”.
- On 10 November 2025, the Authority issued the Resolution No. H2906/2025 on the subject of “Approval of the TYNDP” for the project „Upgrading the transmission capacity of the Szada compressor station”. (Accessible here in Hungarian: [10 éves fejlesztési javaslat jóváhagyása](#)).

# New project to be implemented in the next 3 years

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## PROJECT DESCRIPTION

### Upgrading the transmission capacity of the Szada compressor station

- To increase the transmission capacity of the Szada compressor station, FGSZ Ltd. has developed a technical solution - by replacing the compressor and gas turbine units with existing ones at other compressor stations and by purchasing new oil coolers - that allows to increase the current technical capacity level of the cross-border interconnection point Velké Zlievce/Balassagyarmat in the direction of Hungary>Slovakia from 400,000 cm/h to 500,000 cm/h (from 3.5 bcma to 4.38 bcma)
- The increased capacity has been offered via capacity auctions as of the gas day 1 December 2025; since the NRA approved the amended operational license hold by FGSZ Ltd. and the given units were also replaced.

## PROJECT

