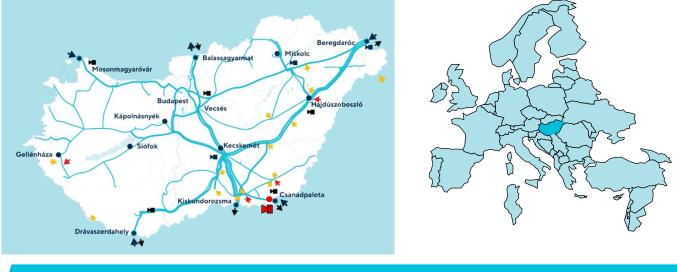


THE 2ND STAGE OF HUNGARIAN SECTION OF ROMANIAN-HUNGARIAN REVERSE FLOW



AIM OF THE PROJECT

The aim of the project is to increase the capacity of Romanian-Hungarian cross border interconnection point to ensure the max. capacity of 3.0-4.4 bcma (15 °C) in both directions.

PROJECT DESCRIPTION

The project comprises the establishment of a compressor unit at Csanádpalota CS, and the enlargement of the existing border metering station up to 340,000 – 500,000 cm/h capacity.

PROJECT STATUS IN THE TEN-YEAR NETWORK DEVELOPMENT PLAN

According to is decision no. H3133/2022, the Hungarian Energy and Public Utility Regulatory Authority, it approved the "Csanádpalota compressor station expansion and measuring station improvements" project under specified conditions in subsection 12.3.1 of chapter 12 of the development plan.

FGSZ LTD. NETWORK DEVELOPMENT PROJECT