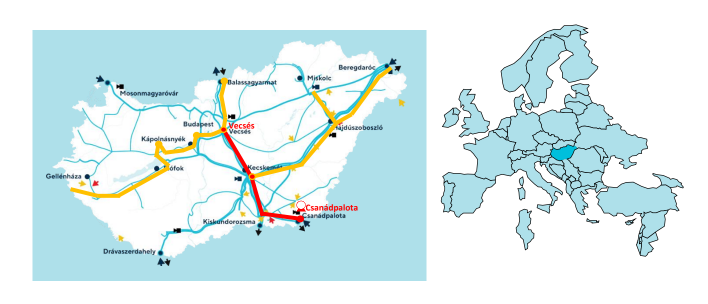


Hungarian - Romanian hydrogen corridor



AIM OF THE PROJECT

Establishment of 100 GWh/d RO>HU and 76.8 HU>RO firm capacity, the project as part of the European Hydrogen Backbone Network (EHB) will ensure the capacity needs of domestic and regional producers and consumers connected to the backbone network.

SCOPE OF THE PROJECT

Construction of a 203 km DN800, PN75 bar new hydrogen pipeline between the RO/HU border and Vecsés. Establishment of a border measuring station at Csanádpalota. Construction of new hydrogen transport compressor stations at Csanádpalota. The project is connected to the HU/SK and UA/HU hydrogen corridors.

STATUS OF THE PROJECT IN THE HUNGARIAN TYNDP

The project is part of the 2022 10-year Development Plan and is also included in the 2023 10-year Development Proposal, which was submitted to the MEKH.

The proposed implementation date is 31.12.2029.