

# Gas Transmission System of Ukraine in 2022

Paweł Stańczak

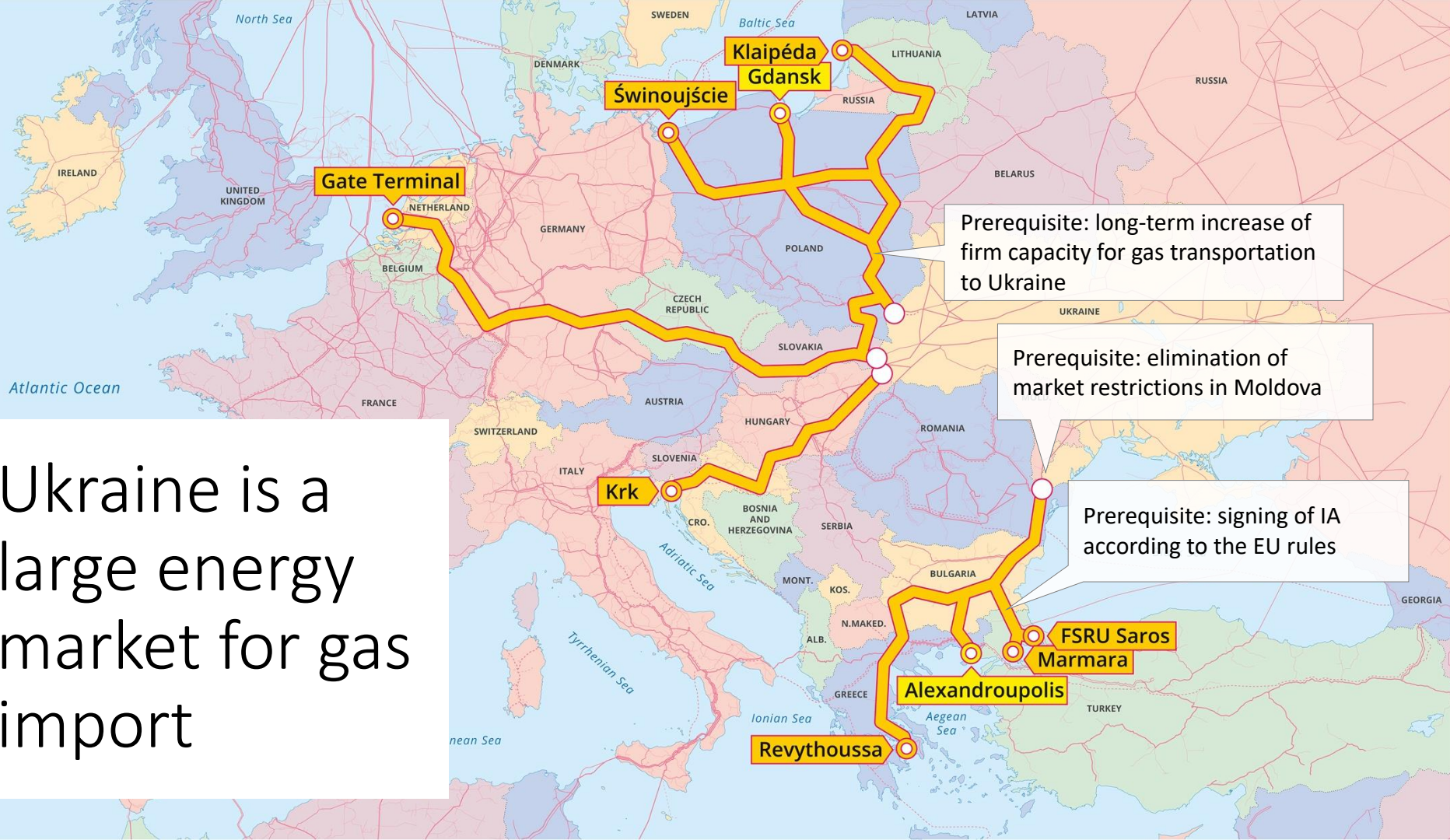
# Gas TSO of Ukraine ensures stable gas transportation to Europe despite the war



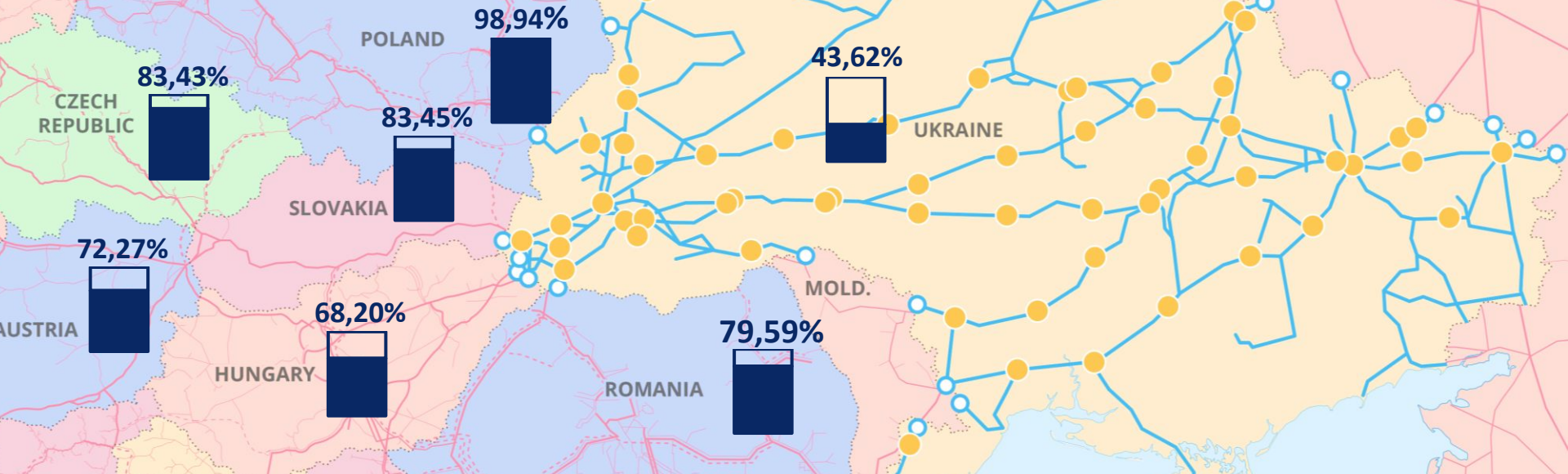
Transit reduction of Russian gas is solely connected with Gazprom decision not to transfer transit capacity from Sokhranivka (located on temporary occupied territory) to Sudzha, even though the technical ability of Sudzha (244 mcm of natural gas per day) is more than sufficient to continue transporting the contracted volumes.



Ukraine is a large energy market for gas import

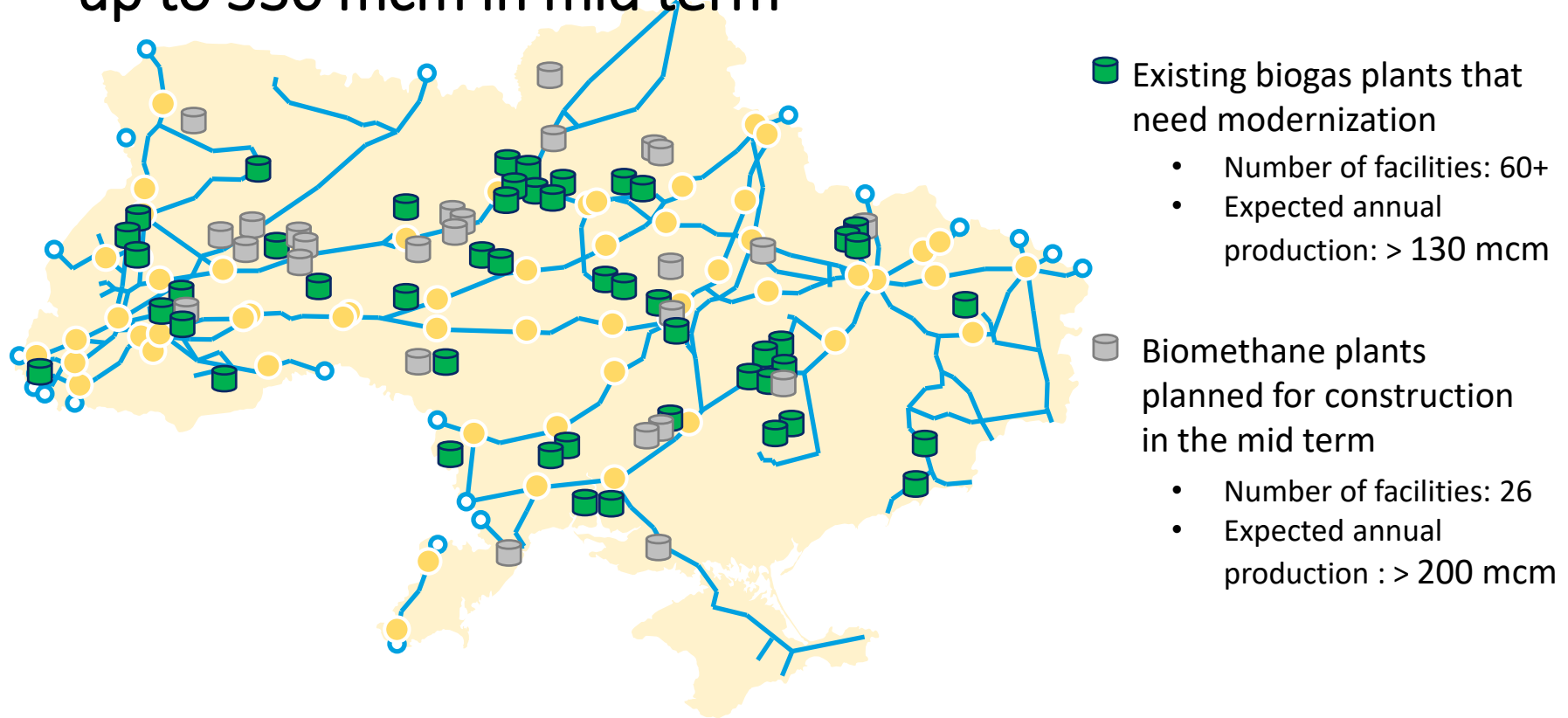


# When gas storages in Europe are almost full Ukraine can support the security of gas supply by:



- providing services of gas storage in “customs warehouse” regime (not taxes & customs duties are applied) in Ukrainian underground storage
- providing access to short-distance regional gas transit between CEE countries
- no export restrictions on gas stored in “customs warehouse”

# Ukraine has potential to facilitate the green energy transition by increase annual biomethane production up to 330 mcm in mid term





# Ukraine can significantly contribute to the regional security and development of the EU gas market by:

- providing extensive gas underground storage
- being a large energy market for gas imports
- diversification of gas supplies to the EU
- providing access to short-distance regional gas transit between CEE countries
- integrating into the renewable gas industry and facilitating the green energy transition

