

Zlobin-Bosiljevo-Sisak-Kozarac-Slobodnica

This project presents the main delivery gas pipeline from the LNG terminal on the island of Krk. The plan is to connect highly significant points of the Croatian gas transmission system by this gas pipeline in the future. It presents a part of the strategic North – South transmission system, that is, Baltic – Adriatic gas corridor, for the purpose of connecting the Polish LNG terminal with the Croatian LNG terminal.

The main LNG transmission gas pipeline Zlobin-Bosiljevo-Sisak-Kozarac-Slobodnica:

- is to be connected to the future LNG terminal on the island of Krk
- is a continuation of the Hungarian-Croatian interconnection gas pipeline Varosföld-Dravaszerdahely-Donji Miholjac-Slobodnica
- is to be connected to the future Ionian-Adriatic Pipeline

PHASE I

- **Zlobin-Bosiljevo DN 800/100 bar** - L 58 km; Environmental impact study approved by the Ministry in charge; Location permit obtained;
 - **Bosiljevo-Sisak DN 800/100 bar** - L 102 km; Environmental impact study approved by the Ministry in charge; obtaining of the Location permit is underway;
 - **Sisak-Kozarac DN 800/100 bar** - L 20 km; Environmental impact study approved by the Ministry in charge; obtaining of the Location permit is underway;
- **Capacity:** 10 bcm/y
 - **Putting into operation envisaged in:**
 - 2019 – **Zlobin-Bosiljevo DN 800/100 bar**
 - 2020 – **Bosiljevo-Sisak DN 800/100 bar and Sisak-Kozarac DN 800/100 bar**

PHASE II

- **Kozarac-Slobodnica DN 800/75 bar** - L 128 km; Environmental impact study approved by the Ministry in charge; drawing up of Basic design is underway
- **Capacity:** 6,5 bcm/y (existing capacity on that route: 4,5 bcm/y)
 - **Putting into operation envisaged in:** 2023



Co-financed by the European Union

Connecting Europe Facility