Project of common interest:

## COUNTRIES INVOLVED

Croatia (HR)

## PROJECT PROMOTERS

LNG Hrvatska d.o.o.
Plinacro Ltd
www.plinacro.hr

## BASIC TECHNICAL DATA

Capacity: 3,5BCM/year
Length: Evacuation pipelines Zlobin Bosiljevo - Sisak - Kozarac: 180 km
evacuation pipelinesKozarac -
Slobodnica : 128 km

## LOCATION

Zlobin via Bosiljevo, Sisak, the gas node Kozarac to Slobodnica (HR); Krk (HR)

## COMMISSIONING DATE

LNG: After 2030
Pipeline II phase: 2020
Pipeline III phase: 2023

## Gas interconnection

North-South gas interconnections in Central Eastern and South Eastern Europe


PCI 6.5.6 - Gas pipeline
Existing pipeline network

Projects belonging to cluster 6.5


Source: PLATTS, GISCO, European Commission
Definition
6.5.6 - Expansion of LNG terminal in Krk (HR) above $2.6 \mathrm{bcm} / \mathrm{a}$ - Phase II and evacuation pipelines Zlobin

- Bosiljevo - Sisak - Kozarac - Slobodnica (HR)


## Cluster

PCI 6.5.6 - belonging to cluster 6.5: Cluster Krk LNG Regassification Vessel and evacuation pipelines towards Hungary, Slovenia and Italy
Type of technology employed
LNG terminal based on a migration concept: 2nd Phase: onshore LNG terminal, with a correspondent annual send-out capacity of interconnection pipeline HR-HU.
Construction of new, upgrade and extension of existing pipelines with a total distance of 308 km , namely:
Il phase:
Zlobin - Bosiljevo pipeline - 58 km;
Bosiljevo - Sisak pipeline - 100 km ;
Sisak - Kozarac pipeline - 22 km;
Capacity of up to $3,5 \mathrm{BCM} /$ year
III phase:
Kozarac - Slobodnica pipeline - 128 km .
Capacity up to max technical capacity of interconnection pipeline HR-HU.
Implementation status
permitting

