

Project of common interest:

6.8.3

PCI fiche

CATEGORYGas

CLUSTER

6.8: Cluster of infrastructure development and enhancement enabling the Balkan Gas Hub

COUNTRIES CONCERNED

Bulgaria(BG) Serbia(RS)

PROMOTERS

Srbijagas (RS) Bulgartransgaz EAD (BG)

PCI WEBSITE(S)

https://bulgartransgaz.bg/en/pages/6-8-3-mezhdusistemna-gazova-vrazka-balgariya-sarbiya-ibs-191.html

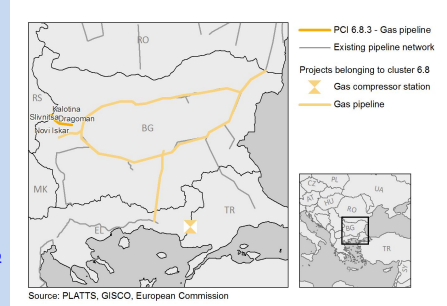
LOCATION

Novi Iskar (BG) - Nis (RS)

COMMISSIONING DATE 12/2023

Gas interconnection Bulgaria — Serbia [currently known as "IBS"]

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



Technical description

The Gas Interconnection Bulgaria – Serbia (IBS) is envisaged as a reverse connection between the national gas transmission networks of Bulgaria and Serbia. The gas pipeline will have a length of 170 km (BG 62 km, RS 108 km) and a planned transmission capacity of 1.8 mcm/d, with reverse flow capability. The pipeline starts in the town of Novi Iskar (BG) and ends in the Bulgarian-Serbian border. The technological facilities include PF, VA, 2 AGRS and GMS Kalotina.

CEF funding

6.8.3-0013-BG-W-M-20: Awarded CEF co-funding: 27,602,808.84 EUR https://ec.europa.eu/assets/cinea/project_fiches/cef/cef_energy/6.8.3-0013-BG-W-M-20.pdf

