

**Project of common interest:** 

6.10

### **COUNTRIES INVOLVED**

Bulgaria (BG) Republic of Serbia (RS)

### **PROJECT PROMOTERS**

Ministry of Energy Republic of Bulgaria Srbijagas Republic of Serbia http://www.me. government.bg

## **BASIC TECHNICAL DATA**

Capacity: 4.93 MCM/day Length: 62.2 km

#### **LOCATION**

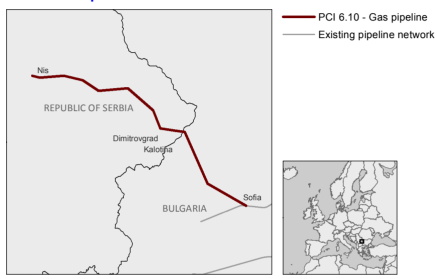
Novi Iskar, Republic of Bulgaria - Nis, Republic of Serbia

### **COMMISSIONING DATE**

2022

# **Gas interconnection**

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



Source: PLATTS, GISCO, European Commission

### **Definition**

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

# Type of technology employed

The gas interconnection IBS connecting the national gas transmission networks of Bulgaria and Serbia will involve the use of:

- potential and existing gas transmission infrastructure on the territories of Bulgaria and Serbia
- Chiren UGS capacity (Bulgaria)
- the existing UGS Banatski Dvor and future Banatski Itebej (Serbia). and will include new entry/exit points

## **Implementation status**

Permitting

