



# Demand Assessment Report for the Incremental Capacity Process - 2023 between Bulgartransgaz and ICGB Gas Transmission Systems

2023-10-23





This report is a joint assessment of the potential for incremental capacity projects conducted jointly by:

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Currently, the Bulgarian Gas Transmission System, operated by Bulgartransgaz EAD ("**Bulgar-transgaz**"), is connected to the Interconnector Greece-Bulgaria ("**IGB**"), operated by ICGB AD ("**ICGB**"), in the region of Stara Zagora, Bulgaria ("**BG**"). The Interconnection point ("**IP**") between the two gas transmission system operators is **IP STARA ZAGORA** with EIC: 58Z-IP-00034-STZ.

IGB pipeline became operational in October 2022, enabling additional gas flows from the Greek territory to be transmitted to Bulgaria. ICGB operates under specific regulatory regime pursuant to *Final Joint Decision of the Energy Regulators on the Exemption Application of ICGB AD dated August 2018* (and the amendments to it)<sup>1</sup>, establishing possibility for upgrading the IGB capacity to approximately 5 bcm/y.

#### A. Non-binding demand indications

Bulgartransgaz and ICGB (the "**TSOs**") have launched the Demand Assessment Phases of the Incremental Capacity Process in July 2023, in line with the provisions of Article 26 of Commission Regulation (EU) 2017/459 of 16 March 2017<sup>2</sup> ("**NC CAM**"). This Demand Assessment Report ("**DAR**") refers to the IP STARA ZAGORA (EIC: 58Z-IP-00034-STZ) between Bulgartransgaz and ICGB in the area of Stara Zagora (BG).

According to the provisions of NC CAM, on July 3<sup>rd</sup>,2023, both TSOs invited all interested parties to submit their non-binding demand indications for incremental capacity at existing or new IPs. In accordance with NC CAM the following application periods have been included in this report:

- a) non-binding demand indications received <u>within 8 weeks</u> after the start of the recent annual yearly auctions on the 3<sup>rd</sup> of July 2023.
- b) non-binding demand indications received <u>later than 8 weeks</u> after the start of the recent annual yearly auctions on the 3<sup>rd</sup> of July 2023, but considered in the current incremental capacity cycle.

The involved TSOs, Bulgartransgaz and ICGB, both have received relevant non-binding demand indications from interested parties within the time windows a) and b) described above. The aggregated non-binding demand indications (for a) and b) above) received by each TSO are summarized in the following tables:

<sup>&</sup>lt;sup>1</sup> Accepted by Decisions of RAEWW of Greece n. 768/2018 and EWRC of Bulgaria n. P-BO-2 on 08.08.2018. <u>https://www.dker.bg/bg/resheniya/resheniya-za-2018-god.html</u>

<sup>&</sup>lt;sup>2</sup> Commission Regulation (EU) 2017/459 of 16 March 2017 establishing a network code on capacity allocation mechanisms in gas transmission systems and repealing Regulation (EU) No 984/2013





#### • Non-binding demand indications received by ICGB

Non-binding demand indications as per Incremental Capacity Process - 2023,			
according to NC CAM			
Interconnection Point	STARA ZAGORA		
EIC Code	58Z-IP-00034-STZ		
Flow direction	ICGB -> Bulgartransgaz		
Current technical capacity (kWh/d)	106 483 877		
Request submitted to both TSOs	Yes, partially		
Conditions	*		
Gas year	Amount in kwh/d/y		
2024/2025	141 241 096		
2025/2026	135 841 096		
2026/2027	153 541 096		
2027/2028	153 541 096		
2028/2029	153 541 096		
2029/2030	95 191 096		
2030/2031	95 191 096		
2031/2032	90 191 096		
2032/2033	90 191 096		
2033/2034	67 491 096		
2034/2035	67 491 096		
2035/2036	67 491 096		
2036/2037	58 491 096		
2037/2038	58 491 096		
2038/2039	58 491 096		
2039/2040	58 491 096		
2040/2041	43 491 096		
2041/2042	43 491 096		
2042/2043	43 491 096		
2043/2044	14 450 000		
2044/2045	14 450 000		
2045/2046	14 450 000		

\* None of the interested parties specified conditionalities applicable to their non-binding capacity requests to ICGB for the IP STARA ZAGORA.





#### • Non-binding demand indications received by Bulgartransgaz

Non-binding demand indications as per Incremental Capacity Process - 2023,				
according to NC CAM				
Interconnection Point	STARA ZAGORA			
EIC Code	58Z-IP-00034-STZ			
Flow direction	ICGB -> Bulgartransgaz			
Current technical capacity (kWh/d)	122 313 400			
Request submitted to both TSOs	Yes, partially			
Conditions	*			
Gas year	Amount in kwh/d/y			
2024/2025	109 591 096			
2025/2026	121 391 096			
2026/2027	167 991 206			
2027/2028	167 991 206			
2028/2029	182 441 261			
2029/2030	124 091 261			
2030/2031	124 091 261			
2031/2032	153 771 393			
2032/2033	153 771 393			
2033/2034	131 071 393			
2034/2035	131 071 393			
2035/2036	131 071 393			
2036/2037	122 071 393			
2037/2038	122 071 393			
2038/2039	122 071 393			
2039/2040	122 071 393			
2040/2041	122 071 393			
2041/2042	29 041 096			
2042/2043	29 041 096			

\* None of the interested parties specified conditionalities applicable to their non-binding capacity requests to Bulgartransgaz for the IP STARA ZAGORA.



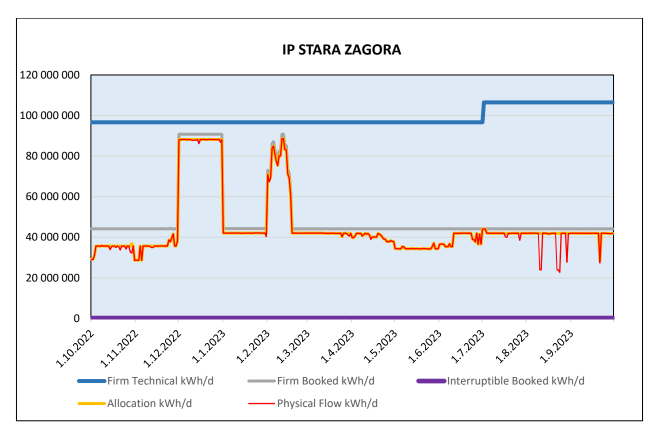


#### B. Demand assessment

The Demand Assessment Phase began immediately after the start of the annual yearly capacity auctions and finished maximum 16 weeks after the start of the annual yearly capacity auctions as specified in Article 26 of NC CAM.

#### *i. Historical usage pattern*

The historical usage data for IP STARA ZAGORA since IGB's entry into commercial operation on 01.10.2022 is presented in the following graphs<sup>2</sup>:

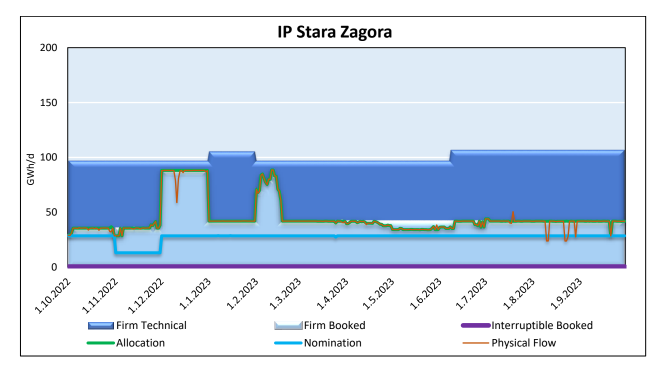


#### Graph 1: IP STARA ZAGORA, ICGB (exit)

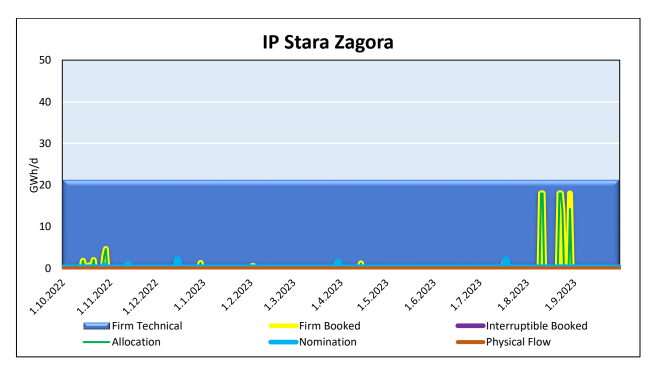




#### Graph 2: IP STARA ZAGORA, Bulgartransgaz (entry)



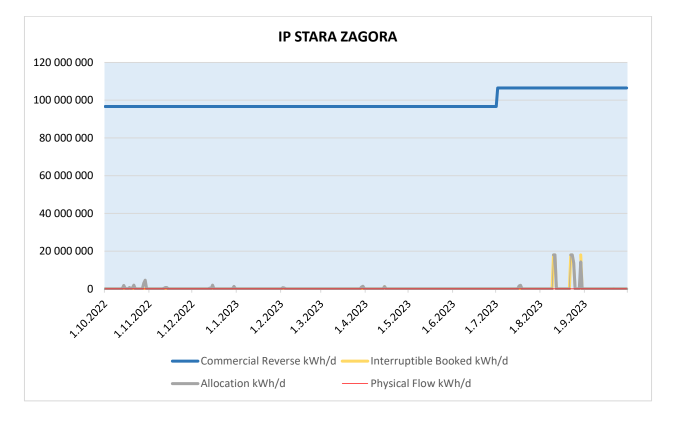
Graph 3: IP STARA ZAGORA, Bulgartransgaz (exit)







#### Graph 4: IP STARA ZAGORA, ICGB (entry)



#### *ii.* Results of current annual yearly auctions

The results of the recent annual yearly capacity auctions that took place on the 3<sup>rd</sup> of July 2023 for the IP STARA ZAGORA are presented in the tables below:

	Annual yearly auction results for bundled firm capacity					
IP Name	IP EIC Code	Flow Direction	Gas year	Offered Capacity (kwh/d/y)	Booked Capacity (kwh/d/y)	Capacity Type
Stara Zagora	58Z-IP-00034-STZ	Exit ICGB / Entry Bulgartransgaz	2023/2024	51 678 918	20 882 065	Firm, forward
Stara Zagora	58Z-IP-00034-STZ	Exit ICGB / Entry Bulgartransgaz	2024/2025	51 678 918	19 233 435	Firm, forward

### • ICGB data





Stara Zagora	58Z-IP-00034-STZ	Exit ICGB / Entry Bulgartransgaz	2025/2026	51 678 918	9 329 325	Firm, forward
Stara Zagora	58Z-IP-00034-STZ	Exit ICGB / Entry Bulgartransgaz	2026/2027	51 678 918	9 329 325	Firm, forward
Stara Zagora	58Z-IP-00034-STZ	Exit ICGB / Entry Bulgartransgaz	2027/2028	53 081 470	11 405 573	Firm, forward

#### Bulgartransgaz data ٠

Annual yearly auction results for bundled firm capacity						
IP Name	IP EIC Code	Flow Direction	Gas year	Offered Capacity (kwh/d/y)	Booked Capacity (kwh/d/y)	Capacity Type
Stara Zagora	58Z-IP-00034-STZ	Exit ICGB / Entry Bulgartransgaz	2023/2024	110 082 060	62 552 740	Firm
Stara Zagora	58Z-IP-00034-STZ	Exit ICGB / Entry Bulgartransgaz	2024/2025	95 835 489	19 233 435	Firm
Stara Zagora	58Z-IP-00034-STZ	Exit ICGB / Entry Bulgartransgaz	2025/2026	95 835 489	9 329 325	Firm
Stara Zagora	58Z-IP-00034-STZ	Exit ICGB / Entry Bulgartransgaz	2026/2027	95 835 489	9 329 325	Firm
Stara Zagora	58Z-IP-00034-STZ	Exit ICGB / Entry Bulgartransgaz	2027/2028	95 835 489	11 405 573	Firm
Stara Zagora	58Z-IP-00034-STZ	Exit Bulgartransgaz / Entry ICGB	2023/2024	20 988 000	3 000 000	Firm





#### *iii.* Expected amount, direction and duration of demand for incremental capacity

The amount, direction, and duration of the demand for incremental capacity at IP STARA ZAGORA, considered during the present procedure are the ones presented in paragraph *A. Non-binding demand indications.* 

The non-binding demand for incremental capacity in the ICGB  $\rightarrow$  Bulgartransgaz direction is for a sustained number of years and exceeds the existing technical capacity at IP STARA ZAGORA.

#### C. Relations to GRIPS, TYNDP, NDPs

• ICGB

IGB pipeline is included in the 5<sup>th</sup> edition of the Southern Corridor Gas Regional Investment Plan (SC GRIP)<sup>3</sup> of ENTSOG as key transmission project for the Southern Corridor Region (project TRA-F-378). IGB Pipeline is included in the TYNDP 2022 of ENTSOG<sup>4</sup> as a project that will increase the security and diversification by source and route of gas supply in direction Greece-Bulgaria-Serbia. Due to its specific regulatory regime ICGB is exempted from the obligation to submit a TYNDP.<sup>5</sup>

IGP pipeline is acknowledged as a leading project within the CESEC (The Central and South-Eastern Europe energy Connectivity) initiative.

The IGB Interconnector was included as a Project of Common Interest (PCI) in the fifth PCI List<sup>6</sup>.

#### Bulgartransgaz

Bulgartransgaz has not included a project for incremental capacity on its side of IP STARA ZAGORA in its most recent TYNDP 2023-2032 or other development plans.

<sup>&</sup>lt;sup>3</sup> Fifth edition of the Southern Corridor Regional Investment Plan (SC GRIP) of ENTSOG (<u>https://www.entsoq.eu/sites/de-fault/files/2022-03/GRIP\_SC\_2021\_220318.pdf</u>);

<sup>&</sup>lt;sup>4</sup> Ten Year Network Development Plan (TYNDP) 2022 of ENTSOG (<u>https://www.entsog.eu/tyndp#entsog-ten-year-network-devel-opment-plan-2022</u>);

<sup>&</sup>lt;sup>5</sup> Section 4.1.(1) of Final Joint Decision of the Energy Regulators on the Exemption Application of ICGB AD dated August 2018 (and the amendments to it), accepted by Decisions of RAEWW of Greece n. 768/2018 and EWRC of Bulgaria n. P-BO-2 on 08.08.2018. <u>https://www.dker.bg/bg/resheniya/resheniya-za-2018-god.html</u>

<sup>&</sup>lt;sup>5</sup>Commission Delegated Regulation (EU) 2022/564 of 19 November 2021 amending Regulation (EU) No 347/2013 of the European Parliament and of the Council as regards the Union list of projects of common interest (<u>https://eur-lex.europa.eu/legal-con-tent/EN/TXT/?uri=CELEX%3A32022R0564&qid=1663087079030</u>)





#### D. Conclusion for the initiation of an incremental capacity project/process

Based on the evaluation of the received non-binding demand indications, Bulgartransgaz and ICGB will proceed to the next phase of the Incremental Capacity Process - 2023 and open the coordinated Design Phase, the day after the publication of this DAR in order to offer bundled incremental capacity product at IP STARA ZAGORA.

During the coordinated Design Phase, the TSOs deem it necessary to conduct further technical studies to investigate, document and evaluate the preliminary technical solutions, costs, and schedules for development options.

The output of the technical studies and of the coordinated actions taken by ICGB and Bulgartransgaz during the coordinated Design Phase, including specific expansion thresholds, provisional costs, timelines, and applicable specific regulatory provisions will be included in the draft Project Proposal.

#### E. Provisional timeline

The involved TSOs have planned to conduct the technical studies and the consultation of the draft Project Proposal according to the following provisional timetable:

Activity	Expected start	Expected end	Expected duration	
Technical studies for incre-	from the publication	Before	< 12 weeks	
mental capacity projects	date of this DAR	15.01.2024	< 12 weeks	
Public consultation on draft	15.01.2024	15.02.2024	1 month	
Project Proposal	15.01.2024	15.02.2024	I MONUN	

The above-stated dates and periods have a provisional character and therefore are subject to change.

Following the end of the public consultation and further finalizations of the draft Project Proposal, the TSOs will submit the draft Project Proposal to the relevant National Regulatory Authorities ("**NRAs**") for coordinated approvals. In case of positive decision of the NRAs, the binding phase will start, and a notice will be published on the TSOs' website at least 2 months before the binding auctions. The process for the binding phase will be detailed in the draft Project Proposal. The TSOs intend to hold the binding phase on 1<sup>st</sup> of July 2024 upon approval of the NRAs.





#### F. Fees

For the Incremental Capacity process - 2023 addressed by this report, no fee was introduced by the involved TSOs for the evaluation and the processing of the non-binding demand indications.





#### G. Contact Information

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