## ATTACHMENT III: BINDING PRODUCT FORM

To

DESFA
Commercial Services
Divisionmarkettest@desfa.gr
357-359 Messogion Ave.,
Athens, 15231,
Greece
www.desfa.gr

Binding Product Form for the participation to the Market Test for the allocation of gas transmission capacity (Binding Capacity) at the Greek Side of the Interconnection Point "Evzoni

/Gevgelija" (Section of the Project in Greece) conducted by the Hellenic Gas TransmissionOperator S.A. (DESFA).

The undersigned	in his/her capacity asacting in the name and on behalf
of	
incorporated ι	under the laws of , having its headquarters and registered
office	
at, registered und	ler the registration number(hereinafter the
Market TestParticipant or M	TP), by signing this Binding Product Form:

- I. Declares that:
- a. Acknowledges, fully understands and accepts all provisions contained in the Market Test Guidelines and the Notice approved by Decision no [...] of the Hellenic Regulatory Authority for Energy and published in DESFA's website for the allocation of gas transmission capacity (Binding Capacity) at the Greek Side of the Interconnection Point "Evzoni /Gevgelija" (Section of the Projectin Greece);
- b. Acknowledges, fully understands, accepts and complies with the provisions of Regulation (EU) 2017/459 (OJEU L72/17.3.2017), as well as with the Hellenic applicable legislation for gas transmission and especially Law 4001/2011, as in force and DESFA's National Natural Gas System Network Code (Gov. Gazette B' 4687/2021);
- c. This Binding Product Form includes the MTP's Binding Offer and the Declarations providedherein, according to the aforementioned Market Test Guidelines and the Notice;
- d. All data, information and documents submitted in the context of the Market Test are trueand genuine.
- II. Accepts and recognizes that:
- a. The allocation of GNM Capacity referred to in the Market Test Guidelines is subject to the positive outcome of an Economic Test;

- b. In case of a negative outcome of the Economic Test, DESFA shall return the bank guaranteesubmitted and no transmission capacity will be contractually allocated;
- c. In case of a positive outcome of the Economic Test the MTP shall submit to DESFA the respective bank guarantee and shall enter into an ARCA as described in the Market Test Guidelines and the Notice;
- d. By submitting this Binding Product Form to DESFA the MTP accepts that said request will constitute an irrevocable commitment to enter an ARCA with DESFA for the transmission capacity allocated to it, subject to the successful outcome of the Economic Test;
- e. Any statement of possession of requirements (requests, commitments, declarations or acceptances), as well as any request/communication or expression of will made by the MTP constitutes a formal obligation and commitment on the part of the MTP, which accepts even in respect of third parties any and all liability arising from any breaches/errors or omissions.

## And hereby submits:

The following Binding Offer for the allocation of Binding Capacity at the Greek Side of the Interconnection Point "Evzoni /Gevgelija" (Section of the Project in Greece):

## **BINDING OFFER**

MARKET TEST PARTICIPANT	PERSON SUBMITTING THE OFFER
COMPANY NAME:	SURNAME (*):
REGISTERED OFFICE ADDRESS (*):	NAME (*):
VAT NUMBER (*):	PHONE/MOBILE (*):
	EMAIL ADDRESS (*):

<sup>(\*)</sup> Confidential data used for internal evaluation. These data will not be published.

Gas Year	Binding Capacity (kWh /Gas Day / Gas Year) <sup>3</sup>	Minimum Acceptable Binding Capacity (kWh / GasDay / Gas Year)	Gas Year	Binding Capacity (kWh /Gas Day / Gas Year) <sup>10</sup>	Minimum Acceptable Binding Capacity (kWh / GasDay / Gas Year)
2024-25			2035-36		
2025-26			2036-37		
2026-27			2037-38		
2027-28			2038-39		
2028-29			2039-40		
2029-30			2040-41		
2030-31			2041-42		
2031-32			2042-43		
2032-33			2043-44		
2033-34			2044-45		
2034-35			2045-46		

This Binding	Product	Form i	is hereby	y submitted l	by:

[Name]	[Company's stamp]
[Position]	[Signature]

<sup>&</sup>lt;sup>10</sup> Up to The Maximum GNM Capacity on Offer for each Product which is equal to 34.000.000 kWh/Gas Day/Gas Year.