

EXHIBIT I**Allocation agreement**

To the Interconnection Agreement on H-GAS interconnection points between
Fluxys Belgium N.V. (FLX) and Gasunie Transport Services B.V. (GTS)

0. General description

To allocate is the process whereby Network UsersShippers and TSO's, having transmitted their flow requests for a particular Interconnection Point or Virtual Interconnection PointIP through a nomination tool, get attributed a quantity at that Interconnection Point or Virtual Interconnection PointIP according to the allocation rule in place.

The intended flow is defined as the sum of the confirmed quantities which result in the intended flow direction. For the purpose of this document, the intended flow and the physical flow are considered to have the same direction.

Part of this Exhibit I reiterates or paraphrases (complete) parts from this Agreement already stipulated in the main body of the Agreement or in another Exhibit. In case of any inconsistency of or conflict between such similar parts, the un-paraphrased parts elsewhere in this Agreement prevail.

1. Definitions

Capitalized terms have the meaning given to them in the main body of this Agreement unless explicitly stated otherwise in this Exhibit I.

"Transmission System Operator" or "TSO" shall mean the party operating the Transmission System.

2. Allocation Method(s) at the Interconnection Point(s) and Virtual Interconnection Point

The allocation of the FLX Network Usersshippers and the GTS Network Usersshippers shall for each and every hour be performed by using the matched nominated hourly quantities (= confirmations) and the hourly metered quantities.

Explanation of the letters used in the formulas:

- A. Hourly confirmation of the concerned individual GTS/FLX Network Usershipper (for both opposite and same direction of the physical flow).
- B. Sum of the confirmations in the direction of the physical flow of all GTS/FLX Network Usershippers.
- C. Physical flow/metered quantity.
- D. Sum of the confirmations of all GTS/FLX Network Usershippers in the direction opposite to the physical flow (with an opposite sign).
- E. Quantity allocated to the balancing Network Usershipper(s) or to the OBA.
- F. Hourly confirmation between operators in order to correct the OBA.

(Pay attention to the correct sign of the values in the formulas!)

2.1 In all cases the allocation of a nomination in the direction opposite to the physical flow of each individual GTS/FLX Network Usershipper shall be performed by using the confirmation.

Allocation_opposite_of_physical_flow_direction = A = confirmation(= deemed)

2.2 In case a Shipper Balancing Agreement (SBA) is active: a positive or negative difference between the metered quantity and the sum of the confirmations of GTS/FLX Network Usershippers will be allocated to the balancing Network Usershipper. The allocation of the nominations of the other GTS/FLX Network Usershippers in the same direction as the physical flow shall be performed by using the confirmation.

$$\text{Allocation_balancing_shipper_of_physical_flow} = E = A + (C - D - B)$$

$$\text{Allocation_direction_of_physical_flow_direction} = A = \text{confirmation}$$

Remark : When at the GTS-side, the direction of the total allocated quantity of the balancing Network Usershipper (by application of the above mentioned formulas) is opposite to the capacity booked by this balancing Network Usershipper, coordination will be necessary at the end of the month to achieve consistent allocations. (cfr. 2.6)

2.3 In case of a proportional allocation, the allocation of a nomination in the direction of the physical flow of each individual GTS/FLX Network Usershipper shall be :

$$\text{Allocation_direction_of_physical_flow} = \frac{A}{B} * (C - D)$$

2.4 In case an Operational Balancing Agreement (OBA) is active between GTS and FLX the allocation of each individual GTS/FLX Network Usershipper shall for each and every hour be equal to the confirmation of this Network Usershipper.

$$\text{Allocation_oppositeandsamedirection_of_physical_flow} = A = \text{confirmation} (= \text{deemed})$$

$$\text{Allocation_OBA} = E = F + (C - D - B)$$

2.5 Fallback allocation methods are defined in Appendix A.

2.6 FLX and GTS shall on a monthly basis coordinate the allocated quantities per pair of Network Usershippers and the quantity allocated to the Operational Balancing Account. Such coordination shall take place between the 1st and the 8th working day after closing the month. If any differences or anomalies (e.g. direction physical flow ≠ direction intended flow) are detected, FLX and GTS shall contact each other in order to achieve consistent hourly allocated quantities for the GTS/FLX Network Usershipper and for the OBA. In case of dispute on the data to be used for the Allocation Procedure, Parties will meet in order to achieve a practical and workable solution.

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3. Allocation Method type Virtualper Interconnection Point and Interconnection Points

Appendix A of this Exhibit I Appendix A of the "Allocation Agreement" to the Interconnection Agreement between Fluxys Belgium N.V. and Gasunie Transport Services B.V. will describe per Interconnection Point or Virtual Interconnection Point and per Party:

1. the date of start of validity of this Appendix,
2. per Interconnection Point or group of Interconnection Points and per Party:
 - a. the standard flow direction through the IP or the VIP
 - b. the standard gas quality delivered through the IP or the VIP
 - c. the TSO operating the MeasuringFiscal Metering Station
 - d. the limits of the OBA (as defined in the Exhibit L Dispatching Procedure)
 - e. the applied matching procedure
 - f. the Standard Allocation Procedure
 - g. the Fallback Allocation Procedure which should be applied in case the Standard Allocation Procedure is no longer applied

4. Appendices

- Appendix A of this Exhibit I "the Allocation Agreement"

Factuals of the IPs and the VIPIP:

<u>Interconnection Points</u>	<u>Zelzate</u>	<u>Zandvliet H</u>	<u>'s Gravenvoeren</u>	<u>VIP-BENE</u>
Standard physical flow direction	Bi-directional	GTS to FLX	GTS to FLX	<u>Bi-directional</u>
Standard Quality Label	High-cal	High-cal	High-cal	<u>High-cal</u>
Fiscal-Metering by	FLX	FLX	GTS	<u>N.a.</u>
Matching Procedure	<u>Setpoint exchange for the Gas Flow</u> <u>Full</u>	<u>Setpoint exchange for the Gas Flow</u> <u>Full</u>	<u>Setpoint exchange for the Gas Flow</u>	Full
Standard Allocation Procedure	<u>GTS:</u> OBA <u>FLX:</u> N.a.	<u>GTS:</u> OBA <u>FLX:</u> N.a.	<u>GTS:</u> OBA <u>FLX:</u> N.a.	<u>OBA</u>
Limits for the OBA	As agreed in the <u>Exhibit L - OBA Dispatching Procedure</u>	As agreed in the <u>Exhibit L - OBA Dispatching Procedure</u>	As agreed in the <u>Exhibit L - OBA Dispatching Procedure</u>	<u>As agreed in the Exhibit L - OBA</u>
Fall-Back allocation Procedure (in case standard allocation procedure not active)	GTS + FLX : Deemed (§2.1) + Prop. (§2.3) <u>FLX:</u> N.a.	GTS + FLX : Deemed (§2.1) + Prop. (§2.3) <u>FLX:</u> N.a.	GTS + FLX : Deemed (§2.1) + Prop. (§2.3) <u>FLX:</u> N.a.	<u>GTS + FLX :</u> <u>Deemed (§2.1) + Prop. (§2.3)</u>

EXHIBIT IVersion: April-2020March-2017

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