

## Annex 2

# Supplementary Entry/Exit Contract Terms & Conditions of Fluxys TENP GmbH



### Table of contents

Section 1	Scope	. 3
Section 2	Registration and approval as shipper on the capacity booking platform PRISMA (primary and/or secondary)	
Section 3	Capacity products	. 3
Section 4	Object of the entry contract	. 6
Section 5	Object of the exit contract	. 6
Section 6	Bundled booking points	. 6
Section 7	Bundled nominations	. 6
Section 8	Reductions/Interruptions	. 7
Section 9	Capacity Tariffs	. 7
Section 10	Invoicing and Payment	. 8
Section 11	Provisions regarding virtual interconnection points	. 9
Section 12	Place of jurisdiction and language	. 9
Section 13	Contact person	. 9



#### Section 1 Scope

This Annex 2 sets out additional rules and requirements for contracts of Fluxys TENP GmbH ("Fluxys TENP") and is an integral part of the General Terms & Conditions for Entry/Exit contracts of Fluxys TENP GmbH ("GTC").

# Section 2 Registration and approval as shipper on the capacity booking platform PRISMA (primary and/or secondary)

- 1. Pursuant to Section 1 Paragraph 1 GTC, the shipper is obligated to apply for registration on the capacity booking platform PRISMA (primary and/or secondary) and to be approved by Fluxys TENP.
- 2. In the course of the approval procedure the shipper is obligated to provide Fluxys TENP with all required documents. The shipper will receive a list of these documents during the registration on the capacity booking platform PRISMA.

#### Section 3 Capacity products

- 1. As operator of a part of the Trans Europa Naturgas Pipeline ("TENP System") which is owned by TENP GmbH & Co. KG, Fluxys TENP determines and markets, according to Section 15 EnWG and Sections 8 and 9 GasNZV, entry and exit capacities at Entry and Exit points of the TENP System. Entry and exit contracts concluded between shippers and Fluxys TENP entitle to transmission services in the market area NetConnect Germany ("NCG Market Area").
- 2. On the basis of a statistical capacity model, developed within the context of the NCG Market Area cooperation, Fluxys TENP markets the following capacity products at points bookable with Fluxys TENP:
  - a. Entry/Exit Firm Freely Allocable Capacity in the NCG Market Area according to Section 9 Paragraph 1 a) and b) GTC ("FZK").



b. Conditionally Firm Freely Allocable Entry Capacity ("bFZK").

Conditional Firm Freely Allocable Capacity is basically firm capacity which is freely allocable over the entire NCG Market Area with access to the Virtual Trading Point of the NCG Market Area ("VTP"), but is subject to usage restrictions under specific temperature and flow conditions in the network.

- (i) bFZK is firm freely allocable in the entire NCG Market Area when the forecast of the previous day for the average daily temperature at the meteorological station at Essen (Wetterdienst Essen) is below zero (0) degrees centigrade.
- (ii) In case the forecast of the previous day for the average daily temperature at the meteorological station at Essen (Wetterdienst Essen) is between zero (0) and eight (8) degrees centigrade, 46.67 per cent of the bFZK is considered as FZK. The remaining 53.33 per cent are subject to reduction or interruption in case the physical gas flows from the stations Rimpar and Gernsheim in northern direction into the system of Open Grid Europe GmbH ("OGE") exceed a certain limit, which will be defined by OGE on the basis of the current nominations within the entire NCG Market Area.
- (iii) In case the forecast of the previous day for the average daily temperature at the meteorological station at Essen (Wetterdienst Essen) is above eight (8) degrees centigrade, the bFZK is subject to reduction or interruption in case the physical gas flows from the stations Rimpar and Gernsheim in northern direction into the system of OGE exceed a certain limit, which will be defined by OGE on the basis of the current nominations within the entire NCG Market Area.

Irrespective of the above, bFZK shall not be subject to reductions or interruptions for reasons mentioned under lit. (ii) and (iii) to the extent that it is associated to a Balancing Group Contract for which the shipper and the Balancing Group Manager provide Fluxys TENP with a declaration. The form of this declaration can be obtained from Fluxys TENP upon written request.



#### c. Dynamically allocable capacity ("DZK"):

- 1. Dynamically allocable capacity ("**DZK**") according to Section 9 Paragraph 1 f) GTC is firm capacity, whose free allocation is subject to certain limitations as per Section 9 Paragraph 3 and Section 29b GTC.
- In Accordance to Section 9 Paragraph 3 Sentence 1 GTC, the entry and exit point, which have to be used in a balanced manner to secure the firm character of DZK capacity in case that the allocation limitation is announced, are published in Annex 4. These entry and exit point will be determined by Fluxys TENP and if necessary consulted with the other involved TSOs.
- 3. If a congestion occurs, the allocation limitation will be notified by Fluxys TENP, taking into account the respective lead times. For DZK on entry and exit points which have to be nominated the allocation limitation will be notified to the shipper or respectively in the case of Section 13 Paragraph 2 and Section 12 Paragraph 1 GTC to the named balancing group manager, with a lead time of at least 3 hours, unless this is not possible for operational reasons. For DZK on exit points which do not have to be nominated, the rules set forth in Section 29b Sentence 2 GTC applies.
- 4. For the case that the limitations requested by the notified allocation limitations are not respected, Fluxys TENP reserves the right to interrupt the entry and exit flow to such an extent that there would be no hourly differences between the entry and exit flow.
- d. Interruptible Entry/Exit capacity within the meaning of Section 9 Paragraph 2 GTC ("**uFZK**").



#### Section 4 Object of the entry contract

Section 3 Paragraph 2 GTC shall be supplemented by the following Sentence 2:

The entitlement of the shipper to use the network from the Entry point to the VTP of the NCG Market Area may be subject to special allocation constraints or usage restrictions, which are related to the booked capacity product.

#### Section 5 Object of the exit contract

Section 4 Paragraph 2 GTC shall be supplemented by the following Sentence 2:

The entitlement of the shipper to use the network from the VTP to the Exit point of the NCG Market Area may be – dependant on the booked capacity product – subject to special allocation constraints or usage restrictions, which are related to the booked capacity product.

#### Section 6 Bundled booking points

An overview of the booking points at which bundled capacities are offered by Fluxys TENP is published under the following link:

https://gasdata.de.fluxys.com/transmission/entry-exit-capacities/technical-available-capacities/.

All booking points which are not marked as bundled booking points in this overview are currently offered as not bundled, in accordance with Section 8 Paragraph 1 Sentence 2 GTC.

#### Section 7 Bundled nominations

An overview of the booking points at which Fluxys TENP is acting as active or passive transmission system operator for bundled nominations is published under the following link:

https://gasdata.de.fluxys.com/transmission/entry-exit-capacities/technical-available-capacities/.



At booking points where Fluxys TENP is not the active transmission system operator, Fluxys TENP is the passive transmission system operator.

#### **Section 8** Reductions/Interruptions

In case a reduction respectively interruption of the capacity, which may inter alia be caused outside the TENP System, becomes necessary, the booked entry and/or exit capacities shall be reduced or interrupted according to the following rule:

- 1. In a first step, interruptible entry and/or exit capacities shall be interrupted in the following chronological order:
  - a. the parts of included firm entry and/or exit capacities, which as a consequence of a renomination restriction are available for the shipper only as interruptible capacities in accordance with Section 12 Paragraph 5 GTC:
  - b. in chronological order of the bookings: all other booked interruptible entry and/or exit capacities in accordance with Section 29 Paragraph 4 GTC;
  - c. the interruptible parts of DZK on a pro rata basis.
- 2. In a second step, if necessary, all booked firm entry and/or exit capacities shall be reduced on a pro rata basis.

#### Section 9 Capacity Tariffs

- 1. Capacity tariffs of Fluxys TENP are set forth in the pricelist published on the website of Fluxys TENP (<a href="www.fluxys.com/tenp/en/">www.fluxys.com/tenp/en/</a>).
- 2. All indicated tariffs and charges are net amounts. Dues and taxes, e.g. the value added tax, shall be paid by the shipper in addition.



#### Section 10 Invoicing and Payment

#### 1. IP invoicing

Fluxys TENP shall invoice the shipper on a monthly basis the fees for the capacity booked at the IPs, at the latest by the tenth (10th) Working Day of each month for the current month. The invoice amounts including value added tax shall be remitted without discount to the specified account of Fluxys TENP not later than the first (1st) Working Day of the following month.

#### 2. VIP invoicing

Fluxys TENP shall invoice the shipper on a monthly basis the fees for the capacity booked at the VIP Germany-CH, by the third (3rd) Working Day of each month. In this respect, the following billing periods will be invoiced:

- Yearly, Quarterly and Monthly bookings for the current month
- Day-Ahead and Within-Day bookings for the previous month.

The invoice amounts including value added tax shall be remitted without discount to the specified account of Fluxys TENP not later than the tenth (10th) Working Day from the invoice date.

- 3. The invoices are issued by means of electronic invoicing. Fluxys TENP will make the original invoices available for download for each shipper in its Electronic Data Platform (EDP) after log-in under the following link: https://gasdata.de.fluxys.com/transmission/.
- 4. Payments are considered to be made in time, if the amounts concerned are credited to the account indicated by Fluxys TENP within the deadlines indicated.
- 5. Unless there are manifest errors, objections to the invoices shall not entitle the shipper to delay, reduce or withhold payment. Such objections, if justified, shall confer a claim to refund only.
- 6. In the event that the shipper does not remit invoiced and due amounts, after a reminder with a reasonable grace period, Fluxys TENP shall be entitled to stop the transports. The shipper will remain obligated to pay the fee until the end of the term of the contract, however for three (3) months as a maximum.



#### Section 11 Provisions regarding virtual interconnection points

Fluxys TENP may transfer all rights and obligations of entry and exit capacity contracts, which are concluded at a virtual interconnection point ("**VIP**") in accordance with Art. 19 (9) of Regulation (EU) 459/2017, to another company, if such company takes over the responsibility to market capacity at the respective VIP or at a newly set up VIP, to which the capacity of the previous VIP is added to. Fluxys TENP will inform the shipper timely in advance of the transfer.

#### Section 12 Place of jurisdiction and language

- 1. As clarification to Section 44 Paragraph 2 GTC, the place of jurisdiction for disputes arising from this contract shall be Düsseldorf.
- 2. For these GTC the German wording shall be decisive. In case of any inconsistencies between the German version and the English translation, the German version shall therefore prevail.

#### Section 13 Contact person

The contact person at Fluxys TENP for questions regarding the GTC is Alexandra Moussa. Her contact details are:

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