## Tender for the provision of balancing services in the market area Trading Hub Europe for the product Flexibility Services – Summer 2022



Trading Hub Europe GmbH (THE) invites tenders for the long-term balancing requirements for the multy-quality market area Trading Hub Europe for the product "Flexibility Services" (FLEX).

The service periods April 2022, May 2022, June 2022, July 2022, August 2022 and September 2022 will be tendered separately for the product FLEX.

## Features of the tender:

Product	FLEX					
Gas quality	L-cal					
Direction	Parking and Lending					
Control energy zone	GUD-L, GTG-L und NWG					
Product variant	Firm Flexibility Services					
Contract Period	Apr 2022	May 2022	Jun 2022	Jul 2022	Aug 2022	Sep 2022
Requirement [MWh/h]	1,500	1,000	1,000	1,000	1,000	1,500

In case of bidding in the product variant "Firm Flexibility Services", we ask to consider that the maximum working gas volume usable by THE for both directions (parking and/or lending) in each case results from multiplying the firmed offered service by the factor 36 (1.5 days). In addition, THE reserves the right to make a bid award for partial services as well.

Furthermore, we kindly ask you to offer bids (H-gas and L-gas) for the balancing zones GUD-L, GTG-L, NWG, GUD-H, GTG-H and ONT in the product variant "Interruptable Flexibility Services".

Please use our **Balancing Services Portal** (BSP) to submit your bids

For the above mentioned tender we expect your offers in the period from 01 February 2022, 12:00 to 15 February 2022, 12:00.

THE will accept the bids by February 22, 2022, 6:00 p.m. by concluding an individual contract for the respective bidding period.

The terms and conditions of the tender ("Contractual terms & conditions for balancing gas providers") as well as all other documents required for participation in the tender can be found in the download area in the section "Downloadcenter THE".

Link to the Terms and Conditions for System Balancing Actions: <u>Terms and Conditions for External System Balancing Actions</u>. Link to FLEX product description: <u>Flex product description</u>