

Trading Hub Europe GmbH (THE GmbH) is inviting bids for the provision of balancing services in the periods indicated below in order to meet its long-term balancing requirements in the multi-quality market area Trading Hub Europe, with bids being requested for the product "Short Call Balancing Services" (SCB).

Please note that for the SCB product, bids are being invited for both the receipt (SystemSELL) and the supply (SystemBUY) of gas by providers, with providers to take and make delivery of low CV gas in the balancing zone specified below.

The tenders are carried out for the month of September 2026 (SCB).

<b>Product</b>	SCB
<b>Contract Period</b>	1 September 2026, 06:00 hours to 1 October 2026, 06:00 hours
<b>Gas quality</b>	Low CV gas (L)
<b>Direction</b>	SystemBUY and SystemSELL
<b>Balancing zone</b>	low CV zone „Ost“ (LO)
<b>Requirement [MWh/h]</b>	System BUY: 900 System SELL: 900
<b>Number of lots (1 lot = 10 MW)</b>	System BUY: 90 System SELL: 90

If you wish to respond to the above tender invitations, please submit your bids between **28 July 2026, 12:00 hours to 11 August 2026, 12:00 hours**.

Please submit your bids through our [Balancing Services Portal](#).

THE GmbH will accept bids **by 14 August 2026, 12:00 hours** by awarding individual contracts ("System Balancing Transaction Agreements") for the above contract period. Furthermore, we refer to section 5, sentence 7 of the Terms and Conditions for External System Balancing Actions "The Provider shall not be entitled to demand acceptance of one bid or all of the bids by the MAM".

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

Link to the Terms and Conditions for External System Balancing Actions: [Terms and Conditions for external System Balancing Actions](#)

Link to SCB product description: [„Short Call Balancing Services“](#)