

Market Communication regarding maintenance periods in 2025

Swissgas AG in its role as Swiss Transmission System Operator on the Transitgas pipeline system informs herewith all market participants in Switzerland about the upcoming maintenance periods in 2025 with technical impacts on swiss (entry & exit) capacities at the cross-border points in Oltingue (FRA), Passo Gries (ITA) and Wallbach (GER).

At the beginning of March 2025, Swissgas will supplement this announcement with additional information about maintenance work on upstream and downstream transmission grids in Germany, France and Italy. This maintenance work may require adjustments to the transport routes and/or other bottleneck measures to ensure a secure supply of natural gas to Switzerland.

Maintenance work with restrictions on the Transitgas 2025 system

- 25 August to 28 August 4 gas days (WALLBACH) -CH Exit & Entry \leftrightarrow DEU: Restriction of technically available entry capacities to 81% and exit capacities to 0% in Wallbach (forward flow restricted, reverse flow not possible)
- 25 August to 26 August 2 gas days (OLTINGUE) <u>CH Exit & Entry ↔ FRA:</u> Restriction of technically available entry capacities to 52% and exit capacities to 68% in Oltingue (forward and reverse flow restricted)
- 27 August to 28 August 2 gas days (OLTINGUE) <u>CH Exit & Entry \leftrightarrow FRA: Restriction of technically available entry capacities to 97% and exit capacities to</u> 0% in Oltingue (forward flow restricted, reverse flow not possible)
- 25 August to 26 August 2 gas days (GRIESPASS) CH Exit →ITA: Technically available exit capacities in Griespass at 39% (forward flow restricted)
- 27 August to 28 August 2 gas days (GRIESPASS) <u>CH Exit & Entry \leftrightarrow ITA:</u> Restriction of technically available entry capacities to 59% and exit capacities to 37% in Griespass (forward and reverse flow restricted)
- 29 August to 13 September 16 gas days (WALLBACH, OLTINGUE, GRIESPASS) <u>CH Exit→DEU</u>: Restriction of technically available exit capacities to 0% in Wallbach (reverse flow not possible) <u>CH Exit → FRA:</u> Restriction of technically available exit capacities to 0% in Oltingue (reverse flow not possible) <u>CH Exit & Entry ↔ ITA:</u> Restriction of technically available entry capacities to 16% and exit capacities to 10% in Griespass (forward and reverse flow restricted)

Should the dates or available capacities change during the calendar year we will inform you immediately.

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The latest news on maintenance work on the upstream and downstream transmission grids can be found on the following pages:

GRTGaz: https://www.smart.grtgaz.com/en

OGE: https://tron-oge.publication.virtimo.cloud/?tab=UMM#

SNAM: https://www.snam.it/en/our-businesses/transportation.html

Do not hesitate to contact us if you have any questions.

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