



COMMERCIAL NEWS
JUNE 24

TRANS AUSTRIA GASLEITUNG GMBH

WWW.TAGGMBH.AT

DEAR SYSTEM USER,

This newsletter is dedicated to the publication of the yearly auctions for the next gas years, the new tariffs for the calendar year 2025 and the implementation of the custom permission groups in PRISMA.

1. Publication of Yearly Auctions

The next yearly capacity auctions covering the gas years 2024/2025 until 2038/2039 have been published on [PRISMA Platform](#) by TAG in alignment with its adjacent operators, SNAM, GCA and Eustream. The available capacity will be available for bookings on 01.07.2024 in line with the CAM Network Code principles. For the next gas year, the bundled capacity offered at yearly basis (netted by the capacity already booked in the last three years) at the IP Tarvisio Exit/Arnoldstein Entry will amount to **2,7 GWh/h**.

2. New Tariffs

The Austrian National Regulatory Authority E-control has published the [new tariffs](#) to be applied for transportation services as of 01.01.2025. An overview of the main tariffs in application by TAG is available in the section "[Tariffs](#)" of TAG's new website.

3. Customer Permission Groups in PRISMA

With the recent implementation by PRISMA of the Authorization Service, every registered company's User Admin in PRISMA is now able to set up different user(s) rights for the download of invoices as well as for other functionalities.

For more information in order to proceed with the set-up of the user rights, please refer to this article or contact PRISMA Helpdesk: [Contact | Prisma \(prisma-capacity.eu\)](#).

FOR ANY COMMERCIAL RELATED QUESTIONS, PLEASE CONTACT US:

Email: commercialservices@taggmbh.at Phone: +43 1 597 5116

DISCLAIMER

This newsletter is not meant to replace any updated information published on TAG's website. This newsletter is being sent from TAG and may contain confidential or privileged information. If you are not the intended recipient, please advise the sender immediately by e-mail and delete this message and any attachments without retaining a copy.