

Transferring capacity right-of-use on consumer delivery points (PLC)

You are an industrial customer and you wish to control the subscription capacity related to your site? GRTgaz offers you the possibility to subscribe delivery capacity for your site and to transfer the right-of-use to any shipper of your choice.

Principles

Transferring a right-of-use on the upstream network allows an industrial customer to reserve delivery capacity for its own consumer delivery point (PLC) site and to transfer the right-of-use of the capacity to a transferee (also called cessionary) shipper.

Right-of-use on the upstream network can be transferred for the following type of capacity:

- main network exit capacity
- regional network transmission capacity
- daily and hourly delivery capacity

The ceding industrial customer remains liable for the payment for this capacity with GRTgaz. The transferee shipper who receives the right-of-use of the capacity is thereafter liable for the transmission of the natural gas to the site.

Right-of-use transfers are made via the TRANS@ctions portal.

The transfer relates to all capacity on the relevant PLC during the full duration of the transfer. Transferring a right-of-use is possible for a term shorter or equal to the duration of the subscription (no monthly minimum term).

The transferor party maintains its rights and obligations outside the right-of-use, notably the obligation to pay for the capacity and to guarantee payment. Any potential delivery and transmission capacity overruns on the regional network will be charged to the transferor party.

The transferee party:

- enjoys the right-of-use of the capacity (i.e. nomination, confirmation, connection, interruptibility, maintenance...). Any potential capacity overflows at the main network exit point will be charged to the transferee party
- may request the termination of delivery to a recipient and benefits from rights of storage relative to the ceded delivery capacity
- may not re-transfer a downstream capacity acquired as a right-of-use