

The optional short-notice interruptible transmission offer

Your site is situated near a network interconnection point and you have forecasted consumption levels in excess of 10 GWh per day? You may subscribe to an optional short-notice interruptible transmission offer and be granted a tariff reduction.

Principles

Conditions to take advantage of this offer

The optional short-notice interruptible transmission offer may be subscribed by a shipper for a consumer delivery point (PLC) with a H gas network connection that cumulatively meets the following criteria:

- the annual subscription of daily delivery capacity exceeds 10 GWh/d
- the consumption site is located at less than 50 km as the crow flies from an interconnection point between GRTgaz's transmission network and a LNG terminal (PITTM)
- the consumption site is located at less than 50 km as the crow flies from one of the following network interconnection points (PIR): Dunkirk, Taisnière H, Obergailbach

Moreover, to take advantage of this offer, the consumer-client of the relevant site must choose between these 2 options:

- undertake to subscribe to this offer with GRTgaz and will be asked to do so before signing the transmission contract
- undertake to have the offer subscribed by its shipper

Principles of the offer

Once the short-notice interruptible transmission offer has been subscribed, GRTgaz will allocate the shipper interruptible capacity that may be interrupted at short-notice (2 hours minimum) at the relevant consumer delivery point.

Besides, the subscribing shipper is granted a 50% tariff reduction on the following terms:

- the main network exit capacity term
- the main network entry capacity term at the nearest entry point

This reduction is applicable to the relevant site's delivery capacity reservation levels.

NB: On the same site, a shipper may not benefit from both the tariff reduction in this offer and the reductions granted as part of the interruptible transmission service on the regional network as well as the proximity charge granted to clients in locations close to the exit zone of Dunkirk, Obergailbach or Taisnières H.

Interruption conditions

The two interruption conditions are as follow:

- The quantity of gas physically injected in to the network at the nearest entry point is inferior to the daily delivery capacity subscription levels of the sites which benefit from this interruptible offer in the perimeter of this entry point
- The day temperature is inferior to the average daily temperature likely to be reached or exceeded downwards for more than twenty days a year statistically, taking into account a 2% risk.

NB: Terminating the short-notice interruptible transmission offer is bound to serving a minimum notice of four years.