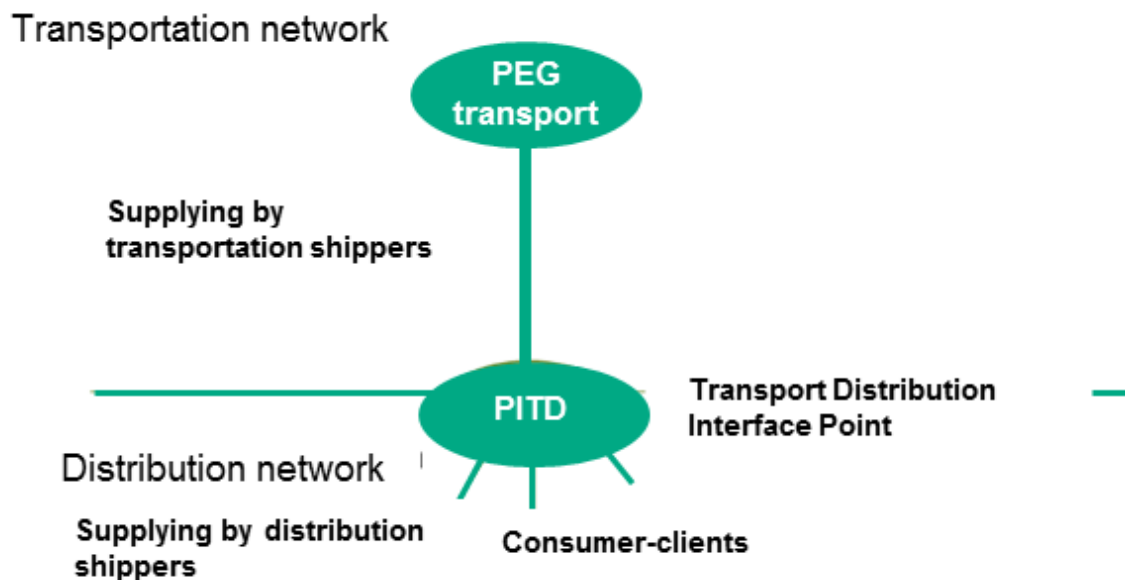


## Capacity subscription at the Transport Distribution Interface Points (PITDs)

Consumer-clients connected to a distribution network are supplied by distribution shippers who have signed a transmission distribution contract. At the transport distribution interface point (PITD), a distribution shipper is supplied in gas by a transportation shipper.

PITD management rules have been defined by the GTG2007 working group ([www.gtq2007.com](http://www.gtq2007.com)).



### Link between transportation shippers and distribution shippers

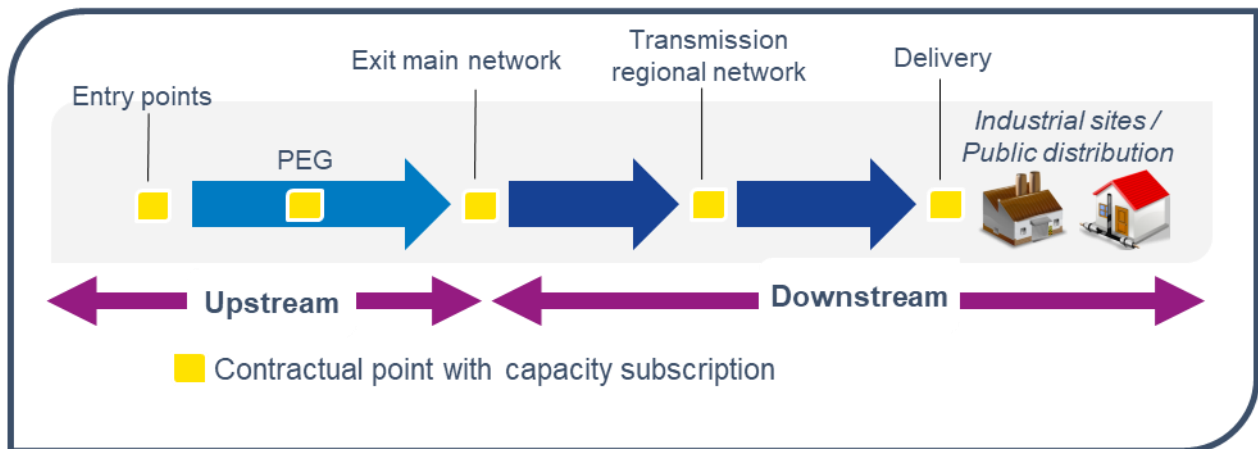
At each PITD, transportation shippers supply distribution shippers.

**NB:** A transmission supplier may supply several distribution shippers at the same PITD. Conversely, a distribution shipper may only have its supply operated by one transportation shipper to one PITD.

Transportation shippers are to declare with GRTgaz which distribution shippers they supply at each PITD by filling out a "joint declaration" on TRANS@ctions. You will find advice on how to fill out a joint declaration on TRANS@ctions in the appendix to this information note

## Transmission tariff on PITD

### Transmission tariff principles



### Exit capacity from the main network

Each transport distribution interface point (PITD) is linked up to an exit capacity zone. In a given exit capacity zone, the shipper needs to subscribe annual firm exit capacity from the main network equal to the sum of the annual firm delivery capacity of the PITDs within this exit capacity zone.

### Regional network

The tariff for transmission on the regional network to a transport distribution interface point (PITD) consists only of one term, or TCR – Term of transmission capacity on the regional network. This term is proportional to the regional transmission capacity subscribed for the corresponding delivery point and to the regional tariff level (NTR) for the relevant delivery point.

The regional tariff level is fixed for each transport distribution interface point (PITD). It is established as a function of the cost of transmission of the gas from the main network to the relevant delivery point, but excludes connection.

### Delivery

For a given transport distribution interface point, the tariff relative to delivery only comprises one term, i.e. the delivery capacity term (TCL). This term is a proportion of the subscribed delivery capacity at the relevant delivery point. To download the list of transport distribution interface points and the respective regional tariff levels, please refer to the list of PITDs.

## Consumers connected to the distribution network

There are several types of consumers connected to the distribution network. In this information note, we will divide them into two types:

- Clients “with subscription”, whose rates and meters are collected daily
- Clients “without subscription”, whose rates and meters are not collected daily

## Transmission capacity subscription

### Clients whose rates and metres are collected daily

In the case of those clients “with subscription, collected daily, distribution shippers may subscribe freely their capacity with the distribution network operator. Such capacity may be annual, monthly or daily. All capacities subscribed at a PITD with the distribution network operator by the distribution shipper are fed back to the relevant transportation shipper via GRTgaz.

Exit capacity on the regional network, regional network capacity and delivery capacity are automatically subscribed on the basis of information provided by the distribution network operator. In order to complete the annual capacity allocated under the automatic allocation process, the shipper may request monthly and daily subscriptions to GRTgaz (in accordance with the same rules as those described in the document “[Find out more about downstream capacity subscription principles](#)”).

### Clients whose rates and metres are not collected daily

In the case of clients “without subscription”, standard capacity is automatically allocated to transportation shippers. Exit capacity on the regional network, regional network capacity and delivery capacity are automatically subscribed on the basis of information provided by the distribution network operator.

The standard capacity depends on:

- The CARs and on the profiles of the aforementioned clients (whose rates and metres are not collected daily) of the distributions shippers that they supply to
- The coefficients A and Zi updated yearly and available on the GTG2007 website

The CAR (annual reference consumption) and the profiles of the clients are data communicated by the distribution network operator. The coefficient A depends on the transmission balancing zone and is subject to a decision by the CRE. The coefficients Zi depend on the profile of the clients and on the weather station to which the PITD is related.

The standard capacity for a given PITD and transportation shipper is calculated as follows:

$$\text{Standard capacity} = \sum_{ZET} (A_{zet} \times \sum_{\text{Distribution network customers}} Z_i \text{ profil} \times \text{CAR})$$

## APPENDIX: how to fill out a joint declaration on TRANS@ctions portal

Contract

- Consult your contracts
- Manage your PITD Counterparties
- Create a Joint Declaration
- Send your Joint Declarations
- Consult your Joint Declarations
- Print your Joint Declarations

Contract

- Consult your contracts
- Manage your PITD Counterparties
- Create a Joint Declaration
- Send your Joint Declarations
- Consult your Joint Declarations
- Print your Joint Declarations

Please notify GRTgaz for any new CAD (Distribution Contract)

Creation of PITD declaration

Search for PITD linked to distributor

CAD Code \*

CAD Designation:

Results of PITD to declare


	PITD Code	PITD designation
<input type="checkbox"/>	GC0001	WISSEMBOURG
<input type="checkbox"/>	GC0002	SELTZ
<input type="checkbox"/>	GC0003	SOUFFLENHEM
<input type="checkbox"/>	GC0004	BISCHMILLER
<input type="checkbox"/>	GC0005	HAGUEVAU
<input type="checkbox"/>	GC0006	MERTZWILLER
<input type="checkbox"/>	GC0007	REICHSHOFFEN
<input type="checkbox"/>	GC0008	PODWILLER
<input type="checkbox"/>	GC0009	BOUWILLER
<input type="checkbox"/>	GC0010	DETWILLER

Page 1 / 100    The result number of your search is : 1077

Start date:

End date:

Save your declaration once you have selected the PITD(s) and entered the starting and ending date.

-  Contract
- Consult your contracts
- Manage your PITD Counterparties
- Send your Joint Declarations**
- Consult your Joint Declarations
- Print your Joint Declarations

NB: Remember to send your joint declaration


Result for PITD statement

	CAD code	CAD designation	PITD code	PITD designation	Start date	End date	Status	Comment
<input type="checkbox"/>			R-GD0595	ARGENTAN	01/03/2012	31/03/2012	Corrected	
<input type="checkbox"/>			R-GD0595	ARGENTAN	01/03/2012	31/03/2012	Validated	
<input type="checkbox"/>			R-GD0532	CALAIS (B)	01/02/2012	31/03/2012	Validated	
<input type="checkbox"/>			R-GD0595	ARGENTAN	01/03/2012	30/04/2012	Validated	
<input type="checkbox"/>			R-GD0595	ARGENTAN	01/03/2012	31/03/2012	Validated	
<input type="checkbox"/>			GD0001	WISSEMBOURG	01/03/2012	31/03/2012	Invalid	

Page 1 / 1 The result number of your search is : 6

Only results displayed on the screen will be exported

Send

-  Contract
- Consult your contracts
- Manage your PITD Counterparties
- Create a Joint Declaration
- Send your Joint Declarations**
- Consult your Joint Declarations
- Print your Joint Declarations

Details of PITD declaration

You will receive an alert as soon as your declaration has been processed.

Date of validity

Start date: 01/03/2012      End date: 31/03/2012

PITD statement

CAT code: GF  
 CAD code: -AD400  
 CAD designation:  
 PITD code: -GD0595  
 Status: Corrected

Additional information

All your current joint declarations will be already implemented in TRANS@ctions

You can print your joint declarations in PDF format.