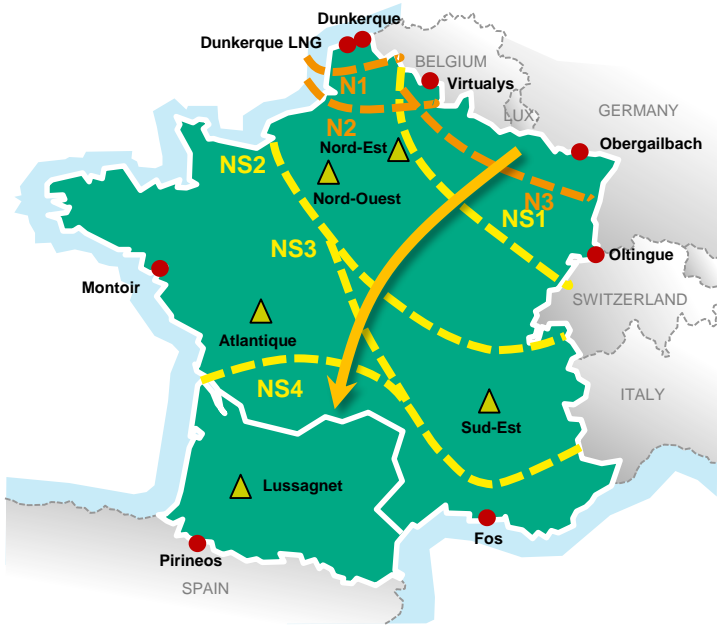


Limits and T@ superpoints (1/2)

+ North → South scenario

Limit	Upstream superpoint (restricted entries)	Downstream superpoint (restricted exits)
NS1	SPNS1U PIR Virtualys PIR Obergailbach PIR Oltingue	
NS2	SPNS2U PIR Dunkerque PITTM Dunkerque LNG PIR Virtualys PIR Obergailbach	SSPNS2D* PITTM Fos PITTM Montoir PITS Atlantique PITS Sud-Est
NS3	SPNS3U PIR Dunkerque PITTM Dunkerque LNG PIR Virtualys PIR Obergailbach	SSPNS3D* PITTM Fos PITTM Montoir PITS Atlantique
NS4	SPNS4U PIR Dunkerque PITTM Dunkerque LNG PIR Virtualys PIR Obergailbach PIR Oltingue	Bonus: PITTM Fos
N1	SPN1U PIR Dunkerque PITTM Dunkerque LNG	
N2	SPN2U PIR Dunkerque PITTM Dunkerque LNG PIR Virtualys	
N3	SPN3U PIR Virtualys PIR Obergailbach	

Superpoints are only used in the event of mutualised restriction or maintenance.



* : common GRTgaz-Teréga SP with transfer system of effective operational capacity (COE).

Transfer points codes: **TRNS2, TRNS3 and TREO2**

** : PITTM Fos and Montoir can be included in SP when they come as bonus. However, they can not be included when they come as restricted points (upstream entries). In this case, the restriction is applied directly on the PITTM.

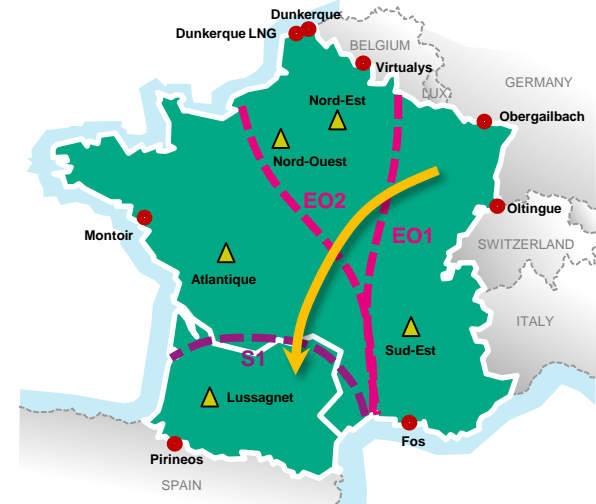
SP = superpoint

SSP = sub-superpoint

Limits and T@ superpoints (2/2)

+ East → West scenario

Limit	Upstream superpoint (restricted entries)	Downstream superpoint (restricted exits)
EO1	SPE01U PIR Obergaibach PIR Oltingue PITS Sud-Est + Fos restricted**	
EO2	SPE02U PIR Dunkerque PITT Dunkerque LNG PIR Virtualys PIR Obergaibach PIR Oltingue	SSPE02D* PITT Montoir PITS Atlantique
S1		Teréga SP



+ South → North scenario

Limit	Upstream superpoint (restricted entries)	Downstream superpoint (restricted exits)
SN1	Teréga SP GRTgaz points Fos restricted	
SN2	Teréga SP GRTgaz points Atlantique restricted Fos restricted	SPSN2D PIR Dunkerque PITT Dunkerque LNG PIR Virtualys PIR Obergaibach PIR Oltingue
SN3	Teréga SP GRTgaz points Atlantique restricted Fos restricted Montoir restricted	SPSN3D PIR Dunkerque PITT Dunkerque LNG PIR Virtualys PIR Obergaibach



* : common GRTgaz-Teréga SP with transfer system of effective operational capacity (COE).
 Transfer points codes: **TRNS2, TRNS3 and TREQ2**