

KEYS

Cross-border points / Intra-country or intra balancing zone points

- Cross-border intersection point within Europe or export point to non EU country
- Cross-border intersection point within Europe or export point to non EU country Under construction or Planned
- Third country cross-border intersection point Under construction or Planned
- Cross-border third country (import) Under construction or Planned
- Intra-country or intra balancing zone points

Project status

- FID projects
- Non-FID, advanced projects
- Non-FID, non-advanced projects

Transport by pipeline

- Diameter < 600 mm
- Diameter 600 - 900 mm
- Diameter > 900 mm
- - - Pipeline project
- ⊕ Compressor station

Storage facilities

- ▲ Acquirer
- ▲ Salt cavity - cavern
- ▲ Depleted (Gas) field on shore / offshore
- ▲ Other type

LNG Terminals and Plants

- LNG Terminals' entry point into transmission system Operational
- LNG Plants' export point

Project Data:

Project not (yet) marked on map

TRAF-902	Project name	east/west	FID
TRAF-918	Project name		FID

Project ENTSG code Project Promoter Project status code

Project groups:

Aggregation: when two investments submitted by different promoters are part of the same projects, ENTSG has modelled them taking into account the maturity status of the project having the least mature status (for example: project 034 is non-FID since among the projects composing it there is at least one having non-FID status).

The following rule is applied: non-FID > Advanced > FID

Project status codes:

FID Advanced Non-FID Final Investment Decision status

Advanced status is applied to all projects that, based on the information submitted, have:

- commissioning year expected at the latest by 31st December of the year of the TYNIP project data collection + 6 (e.g. 2024 in case of TYNIP 2018, for which projects are collected in 2018)
- and whose permitting phase has started ahead of the TYNIP project data collection - OR - FEED has started (or the project has been selected for receiving CEF grants for FEED ahead of the TYNIP project data collection)

