

Project of common interest:

5.4.2 - NSI West Gas

02 Implementation Plan - for publication For Project of Common Interest:

5.4.2 Interconnection ES-PT (3rd interconnection) – 2nd phase

Type of project

Gas pipeline

Project promoters

Enagás Transporte SAU (ES) REN Gasoductos (PT)

Planned date of commissioning 2025

1. Introductory information

Priority corridor: North-South gas interconnections in Western Europe

Current implementation status: Planned.

2. Timeline of the implementation plan

2.1. Estimative timeline for the completion of feasibility and design studies for the project

| Project stage | Start date | (Expected) end date |
|---------------------------------------|------------|---------------------|
| Feasibility study | NO DATA | NO DATA |
| Front End Engineering Design study | NO DATA | NO DATA |

2.2. Estimative timeline for obtaining the approval by the national regulatory authority and the Final Investment Decision

| Project stage | Date of request | (Expected) date of decision |
|---|-----------------|-----------------------------|
| Approval by the NRA | NO DATA | NO DATA |
| CBCA (where applicable) | NO DATA | NO DATA |
| Exemption request/decision (where applicable) | NO DATA | NO DATA |
| Final Investment Decision | NO DATA | NO DATA |
| | | |

2.3. Estimative permit granting schedule 1 - not defined yet

| Date of request | (Expected) date of decision |
|-----------------|-----------------------------|
| NO DATA | NO DATA |

¹This schedule should be in line with the permit granting scheduled required by Article 10 4(b), where available. According to this Article, a permit granting schedule will have to be drawn up by the competent authority in close cooperation with the project promoter and other authorities concerned.

2.4. Estimative timeline for construction and commissioning

| Activities | (Expected) start date | (Expected) end date |
|--------------------|-----------------------|---------------------|
| Construction | NO DATA | NO DATA |
| Commissioning date | | 2025 |