

TYNDP 2020

Template for Project Map Layout



Explanation



- 1. Extract a screenshot of the area covered by your Project from the Transparency Platform (<https://transparency.entsog.eu/>)**
- 2. Paste this screenshot into the next slide**
- 3. Provide a reasonably accurate drawing of your project, including**
 1. Pipeline layout
 2. Location of the planned points

Using the standard graphical elements listed in the next slides.
- 4. Upload the present Powerpoint file when submitting your project ENTSOG via the Project Portal under the MAP section of the Project Questionnaire**



Your Project Layout





Pipelines with diameter < 600 mm

Pipeline with $600 \text{ mm} < \text{diameter} < 900 \text{ mm}$

Pipeline with $900 \text{ mm} < \text{diameter}$



Transmission Interconnection Point



Gas Compressor Station



LNG Entry Point



Storage project in Depleted Gas Field



Storage project in Aquifer



Storage project in Salt Cavern



Biomethane production plant



Power to gas



Hydrogen project



Reverse flow project

CCS/CCU

CCS/CCU project



Energy Transition Project