

Press Release

ENTSOG commences project collection for the Ten-Year Network Development Plan 2022

(Brussels, 18 October, PR0255-21) **Today, ENTSOG has commenced the project collection process for the Ten-Year Network Development Plan 2022 (TYNDP 2022).**

Project promoters should submit their projects during the ‘Project Submission Phase’ between **18 October and 12 November 2021**. Project promoters who have already submitted their projects for TYNDP 2020 are required to re-submit their projects and provide up-to-date data to allow their projects to be considered. Submission is possible via an [online questionnaire](#). Login credentials can be provided by the ENTSOG team.

Project promoters can make a submission using the following project categories:

- Gas transmission pipeline (TRA)
- Underground storage facilities (UGS)
- Reception and storage and regasification or decompression facilities for liquefied natural gas or compressed natural gas (LNG)
- New or repurposed infrastructure to carry hydrogen (HYD)
- Projects for retrofitting infrastructure to further integrate hydrogen (RET)
- Biomethane development projects (BIO)
- Other infrastructure related projects (OTH)

All submitted projects will need to comply with specific administrative and technical criteria for their inclusion, as defined in the “ENTSOG Practical implementation document (PID) for developing the TYNDP 2022”, available [here](#).

Further supporting material is provided in ENTSOG’s Documentation KIT (available [here](#)).

Webinars to assist promoters with project submission will be organised on **20 October from 10:30 to 12:00 (CET)** and **25 October from 10:30 to 12:00 (CET)**. More information regarding these upcoming webinars is available [here](#).

Should you require any further information regarding the data collection process, please contact:

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Editorial notes

The European Network of Transmission System Operators for Gas (ENTSOG) was founded in line with Regulation (EC) 715/2009 and has played a key role in facilitating integration of the European gas markets, ensuring technical interoperability and providing security of supply by gas infrastructure planning. Looking forward, ENTSOG is contributing to the net-zero decarbonisation by 2050, in particular, by the integration of renewable and low carbon gases via future-proof gas transmission pipelines, in line with the EU energy and climate goals. More information on ENTSOG can be found on our website – www.entsog.eu or contact info@entsog.eu