

Press Release

ENTSOG publishes revision of the Union-wide simulation of gas supply and infrastructure disruption scenarios report

(Brussels, 30 November 2021, PR0259-21) **ENTSOG has today published its first full-scope revision of the Union-wide simulation of gas supply and infrastructure disruption scenarios (SoS simulation) report. The finalised report's publication follows its presentation to the Gas Coordination Group on 18 November 2021.**

In this report, ENTSOG has assessed the capability of the gas infrastructure to facilitate an efficient cooperation of the EU Member States in an unusual cold winter season under different gas supply and infrastructure disruption scenarios. These scenarios are defined in cooperation with the EU Gas Coordination Group. The simulation considers the current gas infrastructure together with projects to be commissioned by January 2023. This is done to reflect the configuration of the emergency gas corridors at the time of application of the next revision of national emergency plans.

Considering the planned operational infrastructure, two new disruption scenarios in the Southern Gas Corridor were defined and included in the SoS simulation 2021.

ENTSOG President Bart Jan Hoevers, commented, *"For this first full-scope revision of the Security of Supply simulation, ENTSOG, in collaboration with the Gas Coordination Group, delivered a comprehensive report and a strong basis for the Competent Authorities to perform their common risk assessments."*

Development of ENTSOG's SoS simulation report is repeated every four years, unless circumstances warrant more frequent updates, in line with Article 7 of Regulation (EC) 2017/1938.

The ENTSOG Union-wide Security of Supply simulation report 2021 is available [here](#) on ENTSOG's website.

Should you require any further information please contact Carmel Carey, External Communication Manager at ENTSOG.Communications@entsog.eu.

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.