Press Release

ENTSOG publishes the first Union-wide Security of Supply Simulation Report

(Brussels, PR0149, 21 November 2017) ENTSOG today publishes its Security of Supply report, which includes 17 gas supply and infrastructure disruption scenarios defined in cooperation with the EU Gas Coordination Group. The report’s publication follows its presentation to the Gas Coordination Group (GCG) on 9 November 2017.

The simulation has been performed within the framework of the recently entered into force Security of Supply Regulation (EC) 2017/1938. It intends to support Competent Authorities in preparing their common risk assessment.

ENTSOG and the GCG members collaborated throughout the process to define the simulation methodology and 17 scenarios. The scenarios cover the eleven risk groups of countries defined by Regulation (EC) 2017/1938 along the main emergency gas supply corridors.

The report confirms that the overall European gas system is resilient and can support regional cooperation. A limited number of scenarios still indicate local infrastructure limitations that could hamper cooperation. Most of these limitations are already identified in previous assessments.

Jan Ingwersen, ENTSOG General Manager, said, “For this first Security of Supply simulation, ENTSOG cooperation with the Gas Coordination Group delivered a comprehensive report and a strong basis for the Competent Authorities to perform their common risk assessments.”

The ENTSOG Union-wide Security of Supply simulation report can be found here on ENTSOG’s website.

Should you require any further information please contact: Celine Heidrecheid (celine.heidrecheid@entsog.eu) or Louis Watine (louis.watine@entsog.eu)
Editorial notes

> ENTSOG was founded on 1 December 2009 in line with Regulation (EC) 715/2009. The current number of Members, Associated Partners and Observers can be found at this link.

> In line with Articles 6, 7 and 8 of the Regulation (EC) 715/2009, ENTSOG has the task of formulating network codes in a number of areas and of adopting various communications: a non-binding community-wide Ten-Year Network Development Plan on biennial basis; Winter and Summer Supply Outlooks; common network operation tools; recommendations relating to the coordination of technical cooperation between community and third-country-TSOs; annual work programmes and annual reports.