

Press Release

ENTSOG launches Public Consultation on the 'Amendment of the Common Data Exchange Solution Table'

(Brussels, 09 February, PR0231-21) ENTSOG has today launched a public consultation on the amendment of the Common Data Exchange solution table, which is based on the proposed solution for the Functionality (FUNC) issue 01/2019 raised by Equinor and ENGIE '[Missing harmonisation of interfaces on capacity platforms](#)'. The consultation ends **26 March 2021**.

Following the outcome of assessment of the reported FUNC issue, ACER and ENTSOG have proposed the following amendments:

1. Amendment of the [Common Data Exchange Solution Table](#) as stated in [Annex II](#) of the solution for this issue.
2. An amendment of Articles 1(2), 20(1)&(2) and 23 (1)&(2) of the Interoperability and Data Exchange Network Code (INT&DE NC) as detailed in [Annex I](#) of the solution for the FUNC issue.

ENTSOG aims to collect stakeholder feedback on the proposed changes and welcomes the submission of responses using the consultation feedback form ([available at this link](#)), by **26 March 2021**. A video explaining the details of the FUNC issue, in particular Annex II, is available in the questionnaire or here: <https://vimeo.com/504810322>

This public consultation is part of the amendment process of the Common Network Operation Tools, as required by Article 24(2) of the INT&DE NC.

Should you require any further information please contact Carmel Carey (+32 2 894 5136, ENTSOG.Communications@entsog.eu).

Editorial notes

European Network of Transmission System Operators for Gas (ENTSOG) was founded on 1 December 2009 in line with Regulation (EC) 715/2009 to promote the completion of the internal market for gas by facilitating cooperation between national gas transmission system operators (TSOs) across Europe and in line with European Union energy goals. More information can be found on the ENTSOG website – www.entsog.eu. The current number of Members, Associated Partners and Observers can be found at www.entsog.eu/members.