

## Representation - Draft Modification Report UNC 0745

### Mandatory Setting of Auction Bid Parameters

Responses invited by: **5pm on 11 March 2021**

To: [enquiries@gasgovernance.co.uk](mailto:enquiries@gasgovernance.co.uk)

*Please note submission of your representation confirms your consent for publication/circulation.*

<b>Representative:</b>	Anna Shrigley
<b>Organisation:</b>	Eni Global Energy Markets SpA
<b>Date of Representation:</b>	11/03/2021
<b>Support or oppose implementation?</b>	Support
<b>Relevant Objective:</b>	f) Positive

#### Reason for support: Please summarise (in one paragraph) the key reason(s)

Eni agrees with the proposer of the UNC Mod 0745 that mandating the setting for “price” and “volume” will remove the chances of higher order magnitude mistakes and make the current user arrangements more user friendly.

#### Implementation: *What lead-time do you wish to see prior to implementation and why?*

ASAP

As the functionality already exists in the system (and shippers can use it on a voluntary basis), we expect that this Mod can be implemented soon.

#### Impacts and Costs: *What analysis, development and ongoing costs would you face?*

We do not envisage any direct impacts on consumers. The proposed changes are non-material. We envisage improvements for system users because the system will become more user-friendly by alerting users that they need to correct their bids before they are officially submitted.

#### Legal Text: *Are you satisfied that the legal text will deliver the intent of the Solution?*

Yes.

#### Modification Panel Members have requested that the following questions are addressed:

*Q1: Confirm still Self-Governance*

Yes, Eni agree that this Mod should be subject to self-governance.

**Are there any errors or omissions in this Modification Report that you think should be taken into account?** *Include details of any impacts/costs to your organisation that are directly related to this.*

N/A

**Please provide below any additional analysis or information to support your representation**

N/A