## **Representation - Draft Modification Report UNC 0818**

## Releasing of unused capacity under a specific set of circumstances

## **Responses invited by: 5pm on 24 February 2023**

To: enquiries@gasgovernance.co.uk

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

Representative:	Shiv Singh
Organisation:	Cadent
Date of Representation:	21 <sup>st</sup> February 2023
Support or oppose implementation?	Comments
Relevant Objective:	a) None c) None d) None
Relevant Charging Methodology Objective:	Not Applicable

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

Comments:

- GDNs should demonstrate that all other commercial options have been exhausted e.g. DN interruption Tenders have taken place targeting the area in question, and not produced the required outcome,
- proposed connections have been offered the option of an Interruptible contract which has been deemed unsuitable for their needs.

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

Implementation could take place as soon as possible as we envisage minimal impact.

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

None

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: Do you have comments on the Modification's impact on sites that may be identified in the future?

See comments provided.

Q2: Is the magnitude of the change proportionate to the need?

No.

Q3: Do you have comments on the mechanism by which the capacity of an end-user consumer could be reduced?

No.

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.

No.

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

N/a