## Representation - Draft Modification Report UNC 0808 Reverse Compression

Responses invited by: 5pm on 10 August 2023

To: enquiries@gasgovernance.co.uk

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

Representative:	Alan Armstead
Organisation:	Cannington Enterprises Ltd
Date of Representation:	1 <sup>st</sup> August 2023
Support or oppose implementation?	Support
Relevant Objective:	b) Positive d) Positive
Relevant Charging Methodology Objective:	c) None

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

We support this modification because it has the potential to ensure additional capacity in the overall gas pipeline / network for producers. This can be considered a positive step in encouraging and enabling gas producers to help in the achieving the Governments targets of Net Zero by 2050.

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

Given the completion of a successful trial in 2012. No additional lead time is necessary and implementation should be immediate when a decision is made.

**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?

No legal opinion has been obtained.

## Joint Office of Gas Transporters

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

As an AD operator, we support any measure that helps limit the occasions whereby pipeline capacity constraints for operators result in gas being flared off, wasted and emission to the atmosphere created.

CE fully supports initiatives that enable more green gas to be created and injected into the network, supporting all of the Governments climate objectives as we transition from fossil fuels to a more balance energy portfolio of AD, wind, solar, tidal, nuclear and hydrogen, whilst also enhancing our energy security as a country. But with a reducing quantity and reliance on oil and gas.