

UNC 0880:

Amendment to Wobbe Index upper limit in the
Network Entry Agreement at the York Entry Point



Proposer: Centrica Storage Ltd

Panel Date: 20 June 2024

Why change?



- The York Entry Point is located with the Easington ASEP
- The Network Entry Provisions (NEP) contained within the Network Entry Agreement (NEA) between National Gas Transmission and Centrica Energy Storage includes a Wobbe Index upper limit of 51.2 MJ/m³
- The Tolmount field has delivered gas via the Humber Gathering System where it is blended for gas from Rough and delivered to the NTS via the York and Rough entry points
- In Q4 2023 gas entering via York (from Tolmount) exceeded the upper limit on a small number of days but still within GS(M)R limits
- It is necessary to increase the Wobbe Index upper limit in the York NEA to match that contained in the Rough NEA to 51.41 MJ/m³

Options



- No other options are available.

Solution



- To amend the Network Entry Provision contained in the York Terminal Network Entry Agreement at Easington from 51.2 MJ/m³ to 51.41 MJ/m³

Recommended Steps



- The Proposer recommends that this modification should be:
- Subject to Self-Governance
- *The increase in the upper Wobbe Index is immaterial and in any case the gas is blended with other supplies at the Easington ASEP, noting that gas delivered at the Rough entry point is already subject to the proposed new limit.*