# Variation Request

## Modification 0134 "Publication of Nodal NTS Demand Forecast"

The Proposer, National Grid NTS, requests a variation to this Proposal, pursuant to UNC Modification Rules Section 6.5.1(c) of the UNC

#### Reason for Variation

A number of minor issues with, and suggested changes to, the legal text were highlighted in representations, which we support.

#### Nature of Variation

Amendment to the legal text to correct an inconsistency with the modification proposal.

Currently the proposed Legal Text states that system capacity requirements should be published at NTS Offtake level and provided in the Ten Year Statement individually by NTS/LDZ Offtake, NTS Supply Point and for each LDZ Connected System Ext Point on an aggregated basis by LDZ. By definition NTS/LDZ Offtake capacities contain both supply point demand and CSEP demand and do not require a separately published LDZ aggregate CSEP demand.

The proposed Legal Text should also have included NTS Connected System Exit Points (not LDZ Connected System Exit Points), however as they are covered within the UNC definition of "NTS Exit Points" National Grid NTS proposes to amend the Legal Text to reflect this.

National Grid therefore proposes the following variation to the legal text:

• Removal of the proposed paragraphs O4.1.3 (a), (b) and (c)

*"4.1.3 The details or estimates under paragraphs 4.1.2(a)(ii) and 4.1.2(b)(ii) will be given:* 

- (a) in respect of each NTS/LDZ Offtake on an individual basis;
- (b) in respect of each NTS Supply Point on an individual basis; and
- (c) in respect of each LDZ Connected System Exit Point on an aggregated basis by LDZ (but not for Storage Connection Points)."
- To be replaced with the following Legal Text
  - "4.1.3 The details or estimates under paragraphs 4.1.2(a)(ii) and 4.1.2(b)(ii) will be given in respect of each NTS Exit Point on an individual basis (but not for Storage Connection Points)."

### Proposer

Martin Watson (National Grid NTS)

Proposer's Representative

Fergus Healy (National Grid NTS)