

Demand Assessment Report
For Incremental Capacity

between

National Grid

and

Premier Transmission

at the Moffat Interconnection Point

October 2021

This report is a joint assessment of the potential for incremental capacity projects conducted by

National Grid Gas Transmission (National Grid)

Premier Transmission Limited (PTL)

Warwick Technology Park

First Floor The Arena Building

Gallows Hill

85 Ormeau Road

Warwick

Belfast

CV34 6DA

BT7 1SH

The logo for National Grid, featuring the word "national" in a light blue sans-serif font and "grid" in a bold, dark blue sans-serif font.The logo for Premier Transmission, featuring the word "premier" in a dark blue serif font with a horizontal line underneath, and the word "TRANSMISSION" in a green, all-caps sans-serif font below it.

Table of contents

A. Non-binding Demand indications	4
B. Demand assessment	5
C. Conclusion for the non-initiation of an incremental capacity project/process	6
D. Fees	7
E. Contact information	8

A. Non-binding Demand indications

The involved TSOs, National Grid and PTL have not received any non-binding demand indications for firm capacity at the interconnection point between the entry-exit system of National Grid and the entry-exit system of PTL for any future period.

The following application window has been included in this analysis:

- a) non-binding demand indications received within 8 weeks after the 5th July 2021

Therefore, the amount of zero for non-binding demand indications has been used as a basis for this demand assessment.

B. Demand assessment

No demand indications were received within the current incremental process between the entry-exit system of National Grid and the entry-exit system of PTL. The potentially available capacity (i.e. technical capacity which is not yet booked in the long term) is currently sufficient to cover the anticipated future capacity requirements.

C. Conclusion for the non-initiation of an incremental capacity project/process

According to the assessment result of the non-binding demand indications which indicated that no demand levels for incremental capacity exist, no incremental capacity project will be initiated.

Based on the aforementioned decision, no technical studies for incremental capacity projects will be conducted.

D. Fees

National Grid

A fee would have been required for the submission of any demand indications in accordance with UNC EID Section E, in order to fund technical design studies. As no demand indications were received, National Grid did not receive any fees for the evaluation and processing of non-binding demand indications

PTL

A fee would have been required for the submission of any demand indications in accordance with Section 4.2 of the NI Network Gas Transmission Code, in order to fund technical design studies. As no demand indications were received, PTL did not receive any fees for the evaluation and processing of non-binding demand indications.

E. Contact information

National Grid Gas Transmission

Belinda Agnew

Gas Connections Contract Manager

Gas Contracts Team

Gas Operations

Telephone: +44 (0) 7825 722771

Email: belinda.agnew@nationalgrid.com

Floor D2

Warwick Technology Park

Gallows Hill

Warwick

CV34 6DA

Premier Transmission Limited

Stephen English

Gas Contracts Manager

GMO NI (on behalf of Premier Transmission Limited)

Telephone: +44 (0) 28 9590 9252

Email: stephen.english@gmo-ni.com

Fourth Floor The Arena Building

85 Ormeau Road

Belfast

BT7 1SH

The logo for National Grid, featuring the word "national" in a light blue sans-serif font and "grid" in a bold, dark blue sans-serif font.The logo for Premier Transmission, featuring the word "premier" in a blue serif font with a horizontal line underneath, and the word "TRANSMISSION" in a green, all-caps sans-serif font below it.