

National Grid House Warwick Technology Park Gallows Hill, Warwick CV34 6DA

T +44 (0)1926 653000 F +44 (0)1926 654378 www.nationalgrid.com

## Planning and Advanced Reservation of Capacity Agreement (PARCA)

## NOTICE: PARCA APPLICATION – ALLOCATION OF NTS EXIT CAPACITY

## 1<sup>st</sup> October 2020

Dear Industry Colleague,

In accordance with Uniform Network Code, Section B, we hereby publish this notice to all interested parties.

On 28<sup>th</sup> November, 2017 we issued a notice with respect to the receipt of a competent Planning & Advanced Reservation of Capacity Agreement ("PARCA") application. The PARCA application was for National Transmission System ("NTS") exit capacity of 256,762kWh/d in Central & East Midlands (Region 5 as defined in Gas Ten Year Statement<sup>1</sup>). The indicative capacity Registration Date specified at the time was 1<sup>st</sup> March, 2021.

On 23<sup>rd</sup> May, 2018, we issued a notice to confirm that the PARCA application had progressed to Phase 2, and that NTS exit capacity had been reserved as follows:

- i) The NTS Exit Point is Silk Willoughby.
- ii) The quantity of Unsold Enduring Annual NTS Exit (Flat) Capacity reserved at the NTS Exit Point is 256,762kWh/d from 1<sup>st</sup> March, 2021.
- iii) The total quantity of Reserved System Capacity reserved at the NTS Exit Point is 256,762kWh/d.

We are issuing this notice to advise that the system capacity has now been allocated.

PARCA related notices and the PARCA Customer Guidance document can be found at:

https://www.nationalgridgas.com/connections/reserving-capacity-parca-and-cam

Should you wish to discuss the contents of this notice further please contact me as per below.

Kind regards,

Richard Hounslea, Gas Connections Contracts Manager, National Grid, Gas Transmission

Tel: +44 (0)7973 839 048

*E-mail:* <u>richard.hounslea@nationalgrid.com, cc box.ukt.customerlifecycle@nationalgrid.com</u>

<sup>&</sup>lt;sup>1</sup> <u>https://www.nationalgrid.com/uk/publications/gas-ten-year-statement-gtys</u>