

Warwick Technology Park Gallows Hill, Warwick CV34 6DA

National Gas Emergency Service -0800 111 999* (24hrs) *calls will be recorded and may be monitored

Planning and Advanced Reservation of Capacity (PARCA)

NOTICE: OPENING OF A PARCA EXIT WINDOW

21st January, 2020

Dear Industry Colleague,

In accordance with the Uniform Network Code, Section B, National Grid hereby publishes this notice to all interested industry parties that a PARCA Exit Window will be opened on **tomorrow**, **Wednesday 22**nd **January**, **2020**. The PARCA Exit Window provides an opportunity for those parties who are interested in applying for a PARCA to submit their applications during this time so that we can consider those applications alongside applications received to-date and other potential applications.

The application received to-date is as follows;

Application 1

- The geographical area of the project is North East Yorkshire and Lincolnshire (Region 3 as defined in Gas Ten Year Statement¹).
- The quantity of the NTS exit capacity applied for is up to 3,716,149 kWh/d.
- The indicative capacity reservation date is 21st May, 2020.
- The indicative capacity registration date is 1st April 2026.

The PARCA Exit Window will be opened for a maximum of 40 consecutive business days from 22nd January, 2020, closing on 18th March, 2020. If no further PARCA Applications are received within 20 consecutive business days, the window will be closed on 19th February, 2020.

You can download our PARCA customer guide which can be found via this link.

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

Should you wish to discuss the opening of the PARCA Exit Window further please do not hesitate to contact me via the details below.

Kind regards,

Tim Dart, Gas Connections Contract Manager, National Grid Gas Transmission

Tel: +44 (0)7976 909 505

E-mail: tim.dart@nationalgrid.com, cc' box.ukt.customerlifecycle@nationalgrid.com

¹ https://www.nationalgridgas.com/insight-and-innovation/gas-ten-year-statement-gtys