

Planning and Advanced Reservation of Capacity (PARCA)

PARCA NOTICE: CLOSING OF A PARCA EXIT WINDOW

16th December, 2019

Dear Industry Colleague,

In accordance with the Uniform Network Code, Transportation Principle Document, Section B, National Grid Gas hereby publishes this notice to all interested industry parties that the PARCA Exit Window, opened on Monday, 21st October 2019, was closed on Friday, 13th December 2019.

In summary, the applications received are as follows:

Application 1

- The geographical area of the application is London, Suffolk and the South East (Region 9 in the Gas Ten Year Statement¹). This region is South of Diss, Cambridge and east of Whitwell and comprises NTS/DN exit zones EA4, 5, NT1, 2, 3, SE1, 2.
- The amount of NTS exit capacity applied for is between 17,301,945 kWh/d & 21,146,822 kWh/d.
- The indicative capacity reservation date is 21st April 2020.
- The indicative capacity registration date is 1st October 2022.

Application 2

- The geographical area of the application is London, Suffolk and the South East (Region 9 in the Gas Ten Year Statement). This region is South of Diss, Cambridge and east of Whitwell and comprises NTS/DN exit zones EA4, 5, NT1, 2, 3, SE1, 2.
- The amount of NTS exit capacity applied for is between 5,981,040 kWh/d & 7,310,160 kWh/d.
- The indicative capacity reservation date is 16th June 2020.
- The indicative capacity registration date is 1st March 2021.

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 contents of this notice further please contact me as per below.

Kind regards,

Richard Hounslea, Gas Contract Manager, National Grid, Gas System Operator

Tel: +44 (0)7973 839 048

E-mail: richard.hounslea@nationalgrid.com, cc_box.ukt.customerlifecycle@nationalgrid.com

¹ National Grid Gas, Gas Ten Year Statement 2019 - <https://www.nationalgridgas.com/insight-and-innovation/gas-ten-year-statement-gtys>