# nationalgrid 

Warwick Technology Park Gallows Hill, Warwick CV34 6DA

National Gas Emergency Service 0800111 999* (24hrs)
*calls will be recorded and may be monitored

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

## PARCA NOTICE - RESERVATION OF NTS EXIT CAPACITY FOR EASTOFT (KEADBY)

$\underline{29^{\text {th }} \text { May, } 2018}$

Dear Industry Colleague,

In accordance with the Uniform Network Code, Section B, National Grid hereby publishes this notice to all interested industry parties.

On $28^{\text {th }}$ November, 2017 National Grid 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 $36,060,000 \mathrm{kWh} / \mathrm{d}$ in North East Yorkshire \& Lincolnshire (Region 3 in the Gas Ten Year Statement ${ }^{1}$ ). The indicative capacity Registration Date specified at the time was $1^{\text {st }}$ October, 2020.

On $2^{\text {nd }}$ May, 2018 National Grid issued a notice ("Keadby Power Station ExCS Informal Notice (including exit Substitution \& Baseline Revision)"). The informal notice confirmed that the PARCA Phase 1 Works had been completed to meet a capacity requirement of $36,060,000 \mathrm{kWh} / \mathrm{d}$ for a capacity registration date of $1^{\text {st }}$ October, 2020.

National Grid is issuing this notice to confirm the PARCA application progressed to Phase 2 on $29^{\text {th }}$ May, 2018, and NTS exit capacity has been reserved as follows;

## From $1^{\text {st }}$ October, 2020

- The quantity of Unsold Enduring Annual NTS Exit (Flat) Capacity reserved at the NTS Exit Point is $36,060,000 \mathrm{kWh} / \mathrm{d}$
- The total quantity of Reserved System Capacity reserved at the NTS Exit Point is $36,060,000 \mathrm{kWh} / \mathrm{d}$.

[^0]
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From 1st April, 2021

| NTS Point | Type | Recipient <br> /Donor | Current <br> Baseline <br> (kWh/d) | Proposed <br> Baseline <br> (kWh/d) | Remaining <br> unsold <br> capacity <br> (kWh/d) |
| :--- | :--- | :--- | :--- | :---: | :---: |
| Eastoft (Keadby) | DC | Recipient | $5,112,889$ | $36,060,000$ | 0 |
| West Burton | DC | Donor | $26,839,694$ | $14,562,899$ | $14,562,899$ |
| Stallingborough | DC | Donor | $68,012,169$ | $52,700,000$ | 0 |
| Thornton Curtis <br> (Killingholme) | DC | Donor | $91,000,001$ | $57,704,022$ | $57,704,022$ |

From 1st October, 2022

| NTS Point | Type | Recipient <br> /Donor | Current <br> Baseline <br> (kWh/d) | Proposed <br> Baseline <br> (kWh/d) | Remaining <br> unsold <br> capacity <br> (kWh/d) |
| :--- | :--- | :--- | :--- | :---: | :---: |
| Eastoft (Keadby) | DC | Recipient | 0 | $36,060,000$ | 0 |
| West Burton | DC | Donor | $23,035,2200^{\mathrm{ii}}$ | $10,758,425$ | $10,758,425 \mathrm{iii}$ |
| Stallingborough | DC | Donor | $68,012,169$ | $52,700,000$ | 0 |
| Thornton Curtis <br> (Killingholme) | DC | Donor | $91,000,001$ | $44,401,819$ | $44,401,819$ |

PARCA related notices and the PARCA Customer Guidance document can be found at: https://www.nationalgrid.com/uk/gas/connections/reserving-capacity-parca-and-cam

Kind regards,

Richard Hounslea, Gas Contract Manager, National Grid Gas Transmission

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[^1]
[^0]:    ${ }^{1}$ https://www.nationalgrid.com/uk/publications/gas-ten-year-statement-gtys

[^1]:    ${ }^{\text {i }}$ Remaining unsold capacity to be substituted to Eggborough power station in October 2022 and Ferrybridge D power station in April 2023.
    ${ }^{\text {ii }}$ This baseline is reduced from that of April 2021 as the capacity has been used by Eggborough power station.
    iii Remaining unsold capacity to be substituted to Ferrybridge D power station in April 2023.

