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Dear Colleague

#### Invitation to participate in the July 2019 NTS Exit (Flat) Capacity Annual Application Window

Pursuant to Section B3.2.26 and Section B3.4.1 of the Transportation Principal Document (TPD) of the Uniform Network Code (UNC), National Grid Gas plc ("National Grid") in its role as holder of the Gas Transportation Licence in respect of the National Transmission System (NTS) (the "Licence") invites you to take part in the July 2019 Annual Application Window for NTS Exit (Flat) Capacity. A separate notice has been sent to DNO Users in addition to this, detailing information on the Offtake Capacity Statement process and the DNO adjustment window.

The Annual Application Window will be held using the Gemini Exit System and therefore all applications and reduction notices in respect of NTS Exit (Flat) Capacity will need to be entered in Gemini Exit by all Users including DNOs. For each NTS Exit Point (please refer to **Table One** and **Table Two** for details of valid NTS Exit Points) a capacity application (or reduction) may be created, withdrawn or modified in line with the windows detailed in sections 1, 2 or 4 below.

Users are advised to familiarise themselves with the relevant sections of the UNC, the Exit Capacity Release (ExCR) Methodology Statement v12.0 and the Exit Capacity Substitution Methodology Statement v9.0 which can be found at

https://www.nationalgrid.com/uk/gas/charging-and-methodologies/methodologies

A notice of the indicative charges for Enduring Annual NTS Exit (Flat) Capacity for October 2019 onwards has been published by National Grid, dated 1<sup>st</sup> May 2019, and can be viewed via <u>https://www.gasgovernance.co.uk/ntscharges/2019</u>

National Grid would like to highlight that any UNC modification proposals pending a decision from the Authority, or awaiting an implementation date, at the time of issuing this invitation letter may impact the process for July 2019 capacity applications and reduction notices. It is for all Users to determine for themselves, the impact of any UNC changes and any other changes to the Exit Capacity regime. However, where a UNC Modification that impacts upon the July 2019 processes is implemented prior to 15<sup>th</sup> June 2019, we will communicate this to Users.

Proposals for UNC Modifications may be found at: www.gasgovernance.co.uk.



#### 1. Annual Applications

As specified in TPD Section B3.1.9 of the UNC, the Annual Application Window will be open, commencing at 08:00 BST and ending on 17:00 BST, on each Business Day in July.

Under TPD Section B3.4.2 of the UNC, Users may make capacity applications for Annual NTS Exit (Flat) Capacity for Gas Years commencing on 1<sup>st</sup> October 2019, 1<sup>st</sup> October 2020 and 1<sup>st</sup> October 2021 respectively.

In accordance with TPD Annex B-1 4.5 of the UNC, National Grid will inform each User which of its applications were accepted and the quantity of Annual NTS Exit (Flat) Capacity allocated on Gemini Exit by **14<sup>th</sup> August 2019**.

National Grid will, by **14<sup>th</sup> August 2019**, publish on its website at:

http://mip-prod-web.azurewebsites.net/ExitCapacityPublication/Index

the following information in respect of each NTS Exit Point for the Gas Years commencing 1<sup>st</sup> October 2019, 1<sup>st</sup> October 2020 and 1<sup>st</sup> October 2021

- Aggregate volume of Annual NTS Exit (Flat) Capacity requested
- Aggregate volume of Annual NTS Exit (Flat) Capacity allocated
- Aggregate volume of Annual NTS Exit (Flat) Capacity unsold
- Total number of Users who submitted capacity requests
- Total number of Users who have submitted successful capacity requests

For information, the available Annual NTS Exit (Flat) Capacity for each relevant Gas Year in respect of each NTS Exit Point is shown in **Table One** attached to this invitation letter.

In accordance with the TPD Section B3.4.2(c) of the UNC, the quantity of unsold Annual NTS Exit (Flat) Capacity made available for a full year shall be the amount of Remaining Available NTS Exit (Flat) Capacity that is available for all Gas Days within that Gas Year.

#### 2. Enduring Annual Applications

As specified in TPD Section B3.1.9 of the UNC, the Annual Application Window will be open, commencing at 08:00 BST and ending at 17:00 BST, on each Business Day in July 2019.

Users may apply for Enduring Annual NTS Exit (Flat) Capacity, for a start date of the 1<sup>st</sup> day of any month from 1<sup>st</sup> October 2022 onwards for those NTS Exit Points detailed in **Table Two** of this invitation letter.

Allocations of increase capacity applications for Enduring Annual NTS Exit (Flat) Capacity shall be in accordance with the ExCR and will be published to Users by no later than 30<sup>th</sup> September 2019 on Gemini Exit.

On the Business Day following the allocation of any capacity [applications], National Grid will publish on its website at: <u>http://mip-prod-web.azurewebsites.net/ExitCapacityPublication/Index</u> the following information in respect of each NTS Exit Point for each of the Gas Years commencing 1<sup>st</sup> October 2022; 1<sup>st</sup> October 2022; 1<sup>st</sup> October 2023 and 1<sup>st</sup> October 2024:

- Aggregate volume of Enduring Annual NTS Exit (Flat) Capacity requested
- Aggregate volume of Enduring Annual NTS Exit (Flat) Capacity allocated

- Aggregate Quantity of Enduring Annual NTS Exit (Flat) Capacity sold in excess of the Baseline NTS Exit (Flat) Capacity
- Total number of Users who submitted capacity applications
- Total number of Users who have submitted successful capacity requests

#### 3. Release of Incremental Obligated Exit Capacity

Incremental Obligated Exit Capacity may be requested through the Annual Application Window but will only be released at National Grid's discretion, and/or if the request can be fully satisfied through substitution.

#### 4. Enduring Annual Reduction Notices

As specified in TPD Section B3.2.13 of the UNC, the annual reduction window will be open, commencing at 08:00 BST or later than 17:00 BST, on each Business Day between 1<sup>st</sup> July 2019 and 15<sup>th</sup> July 2019.

Where reductions have been received, and accepted, National Grid will notify each User of the date on which the reduction is to be effective and the updated amount of Enduring Annual NTS Exit (Flat) Capacity that User will continue to be registered as holding, by no later than 30<sup>th</sup> September 2019 on Gemini Exit.

In accordance with UNC TPD B3.2.24 and the ExCR, National Grid will, no later than twenty-four hours after, publish on its website at:

http://mip-prod-web.azurewebsites.net/ExitCapacityPublication/Index

the following information in respect of each NTS Exit Point for each month where a notice of reduction was received.

- Aggregate amount of Enduring Annual NTS Exit (Flat) Capacity for which Users gave notices of reduction
- Aggregate amount of Enduring Annual NTS Exit (Flat) Capacity which Users ceased to be registered as holding

Please refer to the notice of the indicative charges for Enduring Annual NTS Exit (Flat) Capacity for October 2019 onwards which has been published by National Grid, dated 1<sup>st</sup> May 2019 and is available via the following link including additional details relating to the calculations of the Exit Capacity charges: https://www.gasgovernance.co.uk/ntscharges/2019

#### 5. General

National Grid has put this document together with due care and in good faith to generally summarise the relevant process in each case but this invitation is not intended to replace the more detailed provisions in UNC and the ExCR which Users should comply with. If there is any conflict between the provisions of the UNC and this invitation the provisions of the UNC shall prevail.

Terms and expressions not otherwise defined in this letter shall have the meanings given to them in the UNC.

We have provided some additional information to support your application; this can be found at: <u>https://www.nationalgrid.com/uk/gas/capacity/exit-capacity</u>

This is a short summary of the application process and in particular the different considerations for Enduring or Annual Exit (Flat) Capacity.



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

Please note that this letter will be sent by e-mail via the Joint Office of Gas Transporters and web fax (business hours' operational list) and will be posted on the National Grid Exit Capacity web site at

http://mip-prod-web.azurewebsites.net/ExitCapacityPublication/Index

If you have any queries about these Annual application processes, please contact either myself or a member of the Capacity Team on +44 (0)1926 654057. Alternatively, the Capacity team can be contacted by e-mail at: <u>capacityauctions@nationalgrid.com</u>.

Yours faithfully,

Matthew Newman Capacity Auction Analyst Gas Operations, GSO nationalgrid

#### Table One – Available Annual NTS Exit (Flat) Capacity (kWh/d)

Exit Point Licence Name	Offtake Point	October 2019 - September 2020	October 2020 - September 2021	October 2021 - September 2022
Aberdeen	ABERDEENOT	1,897,507	1,897,507	1,897,507
Air Products (Teesside)	AIRPRODUCTSIND	-	-	-
Garton Max Refill (Aldbrough)	ALDBROUGHSTOR	1	1	1
Alrewas (EM)	ALREWASEMOT	80,683,309	80,683,309	80,683,309
Alrewas (WM)	ALREWASWMOT	56,017,710	56,017,710	56,017,710
Apache (Sage Black Start)	APACHEBLACKSTARTIND	-	-	-
Armadale	ARMADALEOT	8,492,225	8,492,225	8,492,225
Aspley	ASPLEYOT	33,755,824	33,755,824	33,755,824
Asselby	ASSELBYOT	1,000,269	-	-
Bishop Auckland	AUCKLANDOT	9,561,385	9,561,385	9,561,385
Bishop Auckland (test facility)	AUCKLANDTFOT	-	-	-
Audley (NW)	AUDLEYNWOT	4,102,426	4,102,426	4,102,426
Audley (WM)	AUDLEYWMOT	8,257,588	8,257,588	8,257,588
Austrey	AUSTREYOT	28,234,297	28,234,297	28,234,297
Avonmouth Max Refill	AVONMOUTHLNG	2,300,000	2,300,000	2,300,000
Aylesbeare	AYLESBEAREOT	3,551,126	3,404,060	3,268,641
Bacton (Baird)	BACTONBAIRDSTOR	-	-	-
Deborah Storage (Bacton)	BACTONDEBSTOR	-	-	-
Bacton	BACTONOT	1,187,276	928,040	928,040
Tonna (Baglan Bay)	BAGLANBAYPS	21,900,000	21,900,000	7,785,000
Baldersby	BALDERSBYOT	213,358	-	-
Balgray	BALGRAYOT	0	0	0
Barking (Horndon)	BARKINGPS	58,590,000	58,590,000	58,590,000
Barrow (Bains)	BARROWBAINSSTOR	-	-	-
Barrow (Black Start)	BARROWBSIND	-	-	-
Barrow (Gateway)	BARROWGATEWAYSTOR	-	-	-
Teesside (BASF, aka BASF Teesside)	BASFIND	1,381,000	1,381,000	1,381,000
Bathgate	BATHGATEOT	3,094,273	3,094,273	3,094,273
Hatfield Moor Max Refill	BELTOFTSTOR	-	-	-
Blaby	BLABYOT	3,532,758	3,532,758	3,532,758
Sandy Lane (Blackburn CHP, aka Sappi Paper Mill)	BLACKBURNMIND	1,116,897	1,116,897	1,116,897
Blackrod	BLACKRODOT	42,605,945	42,605,945	42,605,945
Blyborough	BLYBOROUGHOT	19,744,034	23,504,144	23,504,144
Teesside Hydrogen	BOCTEESIND	6,639,055	6,639,055	6,639,055
Blackness (BP Grangemouth)	BPGRNGMOUTHIND	-	-	-
Saltend BPHP (BP Saltend HP)	BPSALTENDHPIND	44,105	-	-
Braishfield A	BRAISHFIELDAOT	45,679,368	45,679,368	33,046,153
Braishfield B	BRAISHFIELDBOT	1,726,693	1,726,693	1,726,693
Shotwick (Bridgewater Paper)	BRDGEWATERPIND	5,380,000	5,380,000	5,380,000
Blyborough (Brigg)	BRIGGPS	15,290,000	-	-
Brine Field (Teesside) Power Station	BRINEFIELDPS	-	-	-
Brisley	BRISLEYOT	1,032,163	1,032,163	1,032,163
Broxburn	BROXBURNOT	4,193,554	4,193,554	4,193,554
Burley Bank	BURLEYBANKOT	6,441,849	-	-
Burton Point (Connahs Quay)	BURTONPOINTPS	73,210,000	73,210,000	73,210,000
Caldecott	CALDECOTTOT	2,102,139	2,102,139	2,102,139
Cambridge	CAMBRIDGEOT	-	-	-
Careston	CARESTONOT	275,037	-	-

Exit Point Licence Name	Offtake Point	October 2019 - September 2020	October 2020 - September 2021	October 2021 - September 2022
Carrington (Partington) Power Station	CARRINGTONPS	45,000,000	45,000,000	45,000,000
Caythorpe	CAYTHORPESTOR	75,000,000	75,000,000	75,000,000
Centrax Industrial	CENTRAXIND	-	-	-
Cirencester	CIRENCESTEROT	1,552,860	1,552,860	1,552,860
Cockenzie Power Station	COCKENZIEPS	-	-	-
Coffinswell	COFFINSWELLOT	-	-	-
Coldstream	COLDSTREAMOT	-	-	-
Corbridge	CORBRIDGEOT	108,846	108,846	108,846
Caldecott (Corby Power Station)	CORBYPS	21,120,000	21,120,000	21,120,000
Coryton 2 (Thames Haven) Power Station	CORYTON2PS	-	-	-
Stanford Le Hope (Coryton)	CORYTONPS	38,600,000	38,600,000	38,600,000
Blyborough (Cottam)	COTTAMPS	19,300,000	19,300,000	19,300,000
Cowpen Bewley	COWPENBEWLEYOT	16,484,208	16,484,208	16,484,208
Crawley Down	CRAWLEYDOWNOT	-	-	-
Middle Stoke (Damhead Creek, aka Kingsnorth Power Station)	DAMHEADCREEKPS	-	-	-
Deeside	DEESIDEPS	28,480,000	28,480,000	28,480,000
Didcot	DIDCOTPS	137,760,000	137,760,000	137,760,000
Dowlais	DOWLAISOT	14,608,249	14,608,249	-
Drakelow Power Station	DRAKELOWPS	-	-	-
Drointon	DROINTONOT	26,756,150	26,756,150	26,756,150
Drum	DRUMOT	15,568,573	15,204,991	15,204,991
Dyffryn Clydach	DYFFRYNCLYDOT	-	-	-
Dynevor Max Refill	DYNEVORARMSLNG	2,586,069	2,586,069	2,586,069
Easton Grey	EASTONGREYOT	2,208,275	2,208,275	2,208,275
Ecclestone	ECCLESTONOT	4,769,113	4,769,113	4,769,113
Eggborough	EGGBOROUGH	-	-	-
Elton	ELTONOT	7,394,040	7,394,040	7,394,040
Enron Billingham	ENRONPS	121,510,000	116,650,000	116,650,000
Epping Green (Enfield Energy, aka Brimsdown)	EPPINGGREENPS	10,400,000	10,400,000	10,400,000
Evesham	EVESHAMOT	89,655	46,535	-
Farningham B	FARNINGHAMBOT	59,657,641	59,657,641	37,509,029
Farningham	FARNINGHAMOT	48,496,593	48,496,593	48,496,593
Ferny Knoll (AM Paper)	FERNYKNOLLIND	1,080,000	1,080,000	1,080,000
Fiddington	FIDDINGTONOT	4,273,794	4,210,289	3,988,234
Fordourn CNG Plant	FORDOUNIND	-	-	-
Ganstead	GANSTEADOT	6,539,670	-	-
Gilwern	GILWERNOT	7,275,846	7,275,846	7,275,846
Glenmavis Max Refill	GLENMAVISLNG	1,491,280	1,491,280	1,491,280
Glenmavis	GLENMAVISOT	17,527,656	17,527,656	17,527,656
Goole (Guardian Glass)	GOOLEGLASSIND	1,620,000	-	-
Gosberton	GOSBERTONOT	2,908,880	2,908,880	2,908,880
Gowkhall (Longannet)	GOWKHALLPS	-	-	-
Grain Power Station	GRAINPS	-	-	-
Great Wilbraham	GTWILBRAHAMOT	14,967,394	14,967,394	14,967,394
Bacton (Great Yarmouth)	GTYARMOUTHPS	40,000	40,000	40,000
Guyzance	GUYZANCEOT	383,012	383,012	383,012
Hardwick	HARDWICKOT	28,564,617	28,564,617	28,564,617
Hatfield Power Station	HATFIELDPS	-	-	-
Hollingsgreen (Hays Chemicals)	HAYSCHEMIND	3,250,000	3,250,000	3,250,000
Hill Top Farm (Hole House Farm)	HILLTOPFARMSTOR	-, -,	-	-

Exit Point Licence Name	Offtake Point	October 2019 - September 2020	October 2020 - September 2021	October 2021 - September 2022
Hole House Max Refill	HOLEHOUSFMSTOR	119,580,000	119,580,000	119,580,000
Holford	HOLFORDSTOR	-	-	-
Holmes Chapel	HOLMESCHAPELOT	3,812,486	3,812,486	3,812,486
Horndon	HORNDONOT	13,102,331	13,102,331	13,102,331
Hornsea Max Refill	HORNSEASTOR	4,707,596	4,707,596	4,707,596
Humbleton	HUMBLETONOT	101,529	101,529	101,529
Barton Stacey Max Refill (Humbly Grove)	HUMBLYGROVSTOR	100,940,000	100,940,000	100,940,000
Hume	HUMEOT	-	-	-
Billingham ICI (Terra Billingham)	ICIBILLNGHMIND	3,237,148	-	-
Weston Point (Castner Kelner, aka ICI Runcorn)	ICIRUNCORNIND	11,683,359	11,683,359	11,683,359
lichester	ILCHESTEROT	3,366,936	2,465,482	2,245,777
Thornton Curtis (Humber Refinery, aka Immingham)	IMMINGHAMIND	-	-	-
Ipsden	IPSDEN1OT	3,979,655	3,979,655	3,979,655
lpsden 2	IPSDEN2OT	4,950,570	4,950,570	4,950,570
Keadby 2	KEADBY2	-	-	-
Eastoft (Keadby Blackstart)	KEADBYBPS	-	-	-
Eastoft (Keadby)	KEADBYPS	-	5,112,889	5,112,889
Keld	KELDOT	465,445	465,445	465,445
Kenn	KENNOT	1,429,117	1,429,117	1,429,117
Saddle Bow (Kings Lynn)	KINGSLYNNPS	-	19	19
Kinknockie	KINKNOCKIEOT	-	-	-
Kinneil CHP	KINNEILCHP	-	-	-
Kintore	KINTOREIND	-	-	-
Kirkstead	KIRKSTEADOT	351,297	351,297	351,297
Langage Power Station	LANGAGEPS	9,916,008	9,916,008	9,916,008
Langholm	LANGHOLMOT	94,477	94,477	94,477
Lauderhill	LAUDERHILLOT	1,790,000	1,790,000	1,790,000
Leamington	LEAMINGTONOT	1,673,785	1,673,785	1,673,785
Littleton Drew	LITTLETNDREWOT	170,537	170,537	170,537
Lockerbie	LOCKERBIEOT	682,634	682,634	682,634
Lower Quinton	LOWERQUINTONOT	3,225,793	3,225,793	3,225,793
St. Neots (Little Barford)	LTBARFORDPS	35,200,000	35,200,000	35,200,000
Little Burdon	LTBURDONOT	-	-	-
Lupton	LUPTONOT	765,350	765,350	765,350
Luxborough Lane	LUXBOROUGHLNOT	89,152,311	89,152,311	89,152,311
Lyneham (Choakford)	LYNEHAMOT	4,955,725	4,482,700	4,035,893
Maelor	MAELOROT	8,301,010	8,301,010	8,301,010
Malpas	MALPASOT	304,778	304,778	304,778
Mappowder	MAPPOWDEROT	13,018,432	10,013,650	10,013,650
Marchwood Power Station	MARCHWOODPS	-	-	-
Matching Green	MATCHNGGREENOT	41,871,373	41,871,373	41,871,373
Medway (aka Isle of Grain Power Station, NOT Grain Power)	MEDWAYPS	5,348,916	5,348,916	5,348,916
Melkinthorpe	MELKINTHORPEOT	-	-	-
Mickle Trafford	MICKLETRAFDOT	-	-	-
Milwich	MILWICHOT	2,685,254	2,685,254	2,685,254
Market Harborough	MKTHARBOROGHOT	2,514,018	2,514,018	2,514,018
Burnhervie	MOSSIDEOT	1,755,565	1,755,565	1,755,565
Moffat Interconnector	MOFFATINT	402,431,701	530,089,918	530,089,918
Netherhowcleugh	NETHERHWCLGHOT	-	-	-

Exit Point Licence Name	Offtake Point	October 2019 - September 2020	October 2020 - September 2021	October 2021 - September 2022
Palm Paper	PALMPAPER	-	-	-
Pannal	PANNALOT	28,230,041	-	-
Partington Max Refill	PARTINGTONLNG	2,410,000	2,410,000	2,410,000
Partington	PARTINGTONOT	43,954,852	43,954,852	43,954,852
Paull	PAULLOT	-	-	-
Pembroke Power Station	PEMBROKEPS	56	56	56
Peterborough Eye (Tee)	PETERBOREYEOT	5,125,477	1,208,682	1,208,682
Peterborough (Peterborough Power Station)	PETERBOROPS	20,480,000	20,480,000	20,480,000
St. Fergus (Peterhead)	PETERHEADPS	35,032,250	35,032,250	35,032,250
Peters Green	PETERSGRNNTOT	39,896,856	39,896,856	39,896,856
Peters Green South Mimms	PETERSGRNSMOT	32,300,466	32,300,466	32,300,466
Phillips Petroleum, Teesside	PHILIPSTEESIND	-	-	-
Pickering	PICKERINGOT	1,047,290	-	-
Pitcairngreen	PITCAIRNOT	-	-	-
Pucklechurch	PUCKLECHURCHOT	947,289	771,015	604,922
Rawcliffe	RAWCLIFFEOT	1,816,952	-	-
Weston Point (Rocksavage)	ROCKSAVAGEPS	40,767,358	40,767,358	40,767,358
Roosecote Power Station (Barrow)	ROOSECOTEPS	14,730,000	14,730,000	14,730,000
Ross (SW)	ROSSSWOT	506,643	506,643	506,643
Ross (WM)	ROSSWMOT	6,582,296	6,582,296	6,582,296
Roudham Heath	ROUDHAMHEATHOT	9,191,171	9,191,171	9,191,171
Rough Max Refill	ROUGHSTOR	363,945,179	363,945,179	363,945,179
Royston	ROYSTONOT	332,220	332,220	332,220
Rugby	RUGBYOT	20,409,043	20,409,043	20,409,043
Ryehouse	RYEHOUSEPS	-	-	-
Rosehill (Saltend Power Station)	SALTENDPS	-	-	-
Saltfleetby Storage (Theddlethorpe)	SALTFLEETSTOR	-	-	-
Saltwick Volumetric Controlled	SALTWICKHOT	31,430,888	31,430,888	31,430,888
Saltwick Pressure Controlled	SALTWICKOT	9,220,000	9,220,000	9,220,000
Samlesbury	SAMLESBURYOT	11,131,348	11,131,348	11,131,348
Seabank (Seabank Power Station phase II)	SEABANKBPS	783,062	783,062	783,062
Seabank (DN)	SEABANKOT	10,076,733	7,423,097	7,068,527
Abson (Seabank Power Station phase I)	SEABANKPS	8,748,255	8,748,255	8,748,255
Seal Sand TGPP	SEALSANDSTGPP	-	-	-
Sellafield Power Station	SELLAFIELDPS	1	1	1
Shellstar (aka Kemira, not Kemira CHP)	SHELLSTARIND	4,507,556	4,507,556	4,507,556
Shorne	SHORNEOT	47,233,893	47,233,893	47,233,893
Harwarden (Shotton, aka Shotton Paper)	SHOTTONPAPRIND	11,590,000	11,590,000	11,590,000
Shustoke	SHUSTOKEOT	44,660,000	44,660,000	44,660,000
Silk Willoughby	SILKWILLOUGHOT	1,326,910	1,070,148	1,070,148
Soutra	SOUTRAOT	1,020,010	1,070,140	1,070,140
Spalding 2 (South Holland) Power Station	SPALDING2PS		-	-
Wragg Marsh (Spalding)	SPALDINGPS	37,283,600	37,283,600	37,283,600
Stallingborough	STALLINGBORPS	15,312,169	01,200,000	01,200,000
			-	-
Staythorpe	STAYTHORPEPS	82,000,000	82,000,000	82,000,000
St. Fergus (Shell Blackstart)	STFERGUSBSIND	-	-	-
St Fergus	STFERGUSOT	2,157	2,157	2,157

Exit Point Licence Name	Offtake Point	October 2019 - September 2020	October 2020 - September 2021	October 2021 - September 2022
St Fergus (Segal)	STFERGUSSEGAL	-	-	-
Stranraer	STRANRAEROT	187,998	187,998	187,998
Stratford-upon-Avon	STRATFRDAVONOT	944,960	944,960	944,960
Stublach (Cheshire)	STUBLACHSTOR	-	-	-
Sutton Bridge	SUTTONBRIDGEOT	-	-	-
Sutton Bridge Power Station	SUTTONBRIDGEPS	-	-	-
Tatsfield	TATSFIELDOT	28,967,450	7,826,972	7,826,972
Terra Nitrogen (aka ICI, Terra Severnside)	TERRANITROGENIND	13,100,000	13,100,000	13,100,000
Thornton Curtis (DN)	THORNTONCURTOT	-	-	-
Thornton Curtis (Killingholme)	THORNTONCURTPS	91,000,001	57,704,022	57,704,022
Thrintoft	THRINTOFTOT	-	-	-
Tilbury Power Station	TILBURYPS	-	-	-
Towlaw	TOWLAWOT	-	-	-
Towton	TOWTONOT	21,165,329	-	-
Trafford Power Station	TRAFFORDPS	-	-	-
Tur Langton	TURLANGTONOT	9,305,433	9,305,433	9,305,433
Upper Neeston (Milford Haven Refinery)	UPPERNEESTONIND	-	-	-
Walesby	WALESBYOT	440,365	440,365	440,365
Warburton	WARBURTONOT	14,514,273	14,514,273	14,514,273
West Burton Power Station	WESTBURTONPS	26,839,694	14,562,899	14,562,899
Weston Point	WESTONPOINTOT	24,443,368	24,443,368	24,443,368
West Winch	WESTWINCHOT	1,454,992	-	-
Wetheral	WETHERALOT	13,385,999	13,385,999	13,385,999
Whitwell	WHITWELLOT	57,407,770	57,407,770	57,407,770
Willington Power Station	WILLINGTONPS	-	-	-
Winkfield (NT)	WINKFIELDNTOT	15,810,000	15,810,000	15,810,000
Winkfield (SE)	WINKFIELDSEOT	61,403,360	61,403,360	61,403,360
Winkfield (SO)	WINKFIELDSOOT	35,363,689	35,363,689	35,363,689
Pickmere (Winnington Power, aka Brunner Mond)	WINNINGTONPS	7,380,000	7,380,000	7,380,000
Wyre Power Station	WYREPS	-	-	-
Yelverton	YELVERTONOT	322	322	322
Zeneca (ICI Avecia, aka 'Zenica')	ZENECAIND	18,000	18,000	18,000

#### Table Two – Available Enduring Annual NTS Exit (Flat) Capacity (kWh/d)

Exit Point Licence Name	Offtake Point	October 22 onwards
Aberdeen	ABERDEENOT	1,897,507
Air Products (Teesside)	AIRPRODUCTSIND	-
Garton Max Refill (Aldbrough)	ALDBROUGHSTOR	1
Alrewas (EM)	ALREWASEMOT	80,683,309
Alrewas (WM)	ALREWASWMOT	56,017,710
Apache (Sage Black Start)	APACHEBLACKSTARTIND	-
Armadale	ARMADALEOT	8,492,225
Aspley	ASPLEYOT	33,755,824
Asselby	ASSELBYOT	-
Bishop Auckland	AUCKLANDOT	9,561,385
Bishop Auckland (test facility)	AUCKLANDTFOT	-
Audley (NW)	AUDLEYNWOT	4,102,426
Audley (WM)	AUDLEYWMOT	8,257,588
Austrey	AUSTREYOT	28,234,297
Avonmouth Max Refill	AVONMOUTHLNG	2,300,000
Aylesbeare	AYLESBEAREOT	3,122,604
Bacton (Baird)	BACTONBAIRDSTOR	-
Deborah Storage (Bacton)	BACTONDEBSTOR	-
Bacton	BACTONOT	928,040
Tonna (Baglan Bay)	BAGLANBAYPS	7,785,000
Baldersby	BALDERSBYOT	-
Balgray	BALGRAYOT	-
Barking (Horndon)	BARKINGPS	58,590,000
Barrow (Bains)	BARROWBAINSSTOR	-
Barrow (Black Start)	BARROWBSIND	
Barrow (Gateway)	BARROWGATEWAYSTOR	
Teesside (BASF, aka BASF Teesside)	BASFIND	1,381,000
Bathgate	BATHGATEOT	3,094,273
Hatfield Moor Max Refill	BELTOFTSTOR	-
Blaby	BLABYOT	3,532,758
Sandy Lane (Blackburn CHP, aka Sappi Paper Mill)	BLACKBURNMIND	1,116,897
Blackrod	BLACKRODOT	42,605,945
Blyborough	BLYBOROUGHOT	42,000,940
Teesside Hydrogen	BOCTEESIND	655
Blackness (BP Grangemouth)	BPGRNGMOUTHIND	
Saltend BPHP (BP Saltend HP)	BPSALTENDHPIND	-
Braishfield A	BRAISHFIELDAOT	33,046,153
Braishfield B	BRAISHFIELDBOT	1,726,693
Shotwick (Bridgewater Paper)		
Blyborough (Brigg)	BRDGEWATERPIND BRIGGPS	5,380,000
Biyborough (Brigg) Brine Field (Teesside) Power Station	BRINEFIELDPS	-
		- 1 000 460
Brisley	BRISLEYOT	1,032,163
Broxburn Burlov Book		4,193,554
Burley Bank	BURLEYBANKOT	-
Burton Point (Connahs Quay)	BURTONPOINTPS	73,210,000
Caldecott	CALDECOTTOT	2,102,139
Cambridge	CAMBRIDGEOT	-
Careston	CARESTONOT	-
Carrington (Partington) Power Station	CARRINGTONPS	45,000,000
Caythorpe	CAYTHORPESTOR	75,000,000
Centrax Industrial	CENTRAXIND	-

Cirencester	CIRENCESTEROT	1,552,860
Cockenzie Power Station	COCKENZIEPS	-
Coffinswell	COFFINSWELLOT	-
Coldstream	COLDSTREAMOT	-
Corbridge	CORBRIDGEOT	108,846
Caldecott (Corby Power Station)	CORBYPS	21,120,000
Coryton 2 (Thames Haven) Power Station	CORYTON2PS	-
Stanford Le Hope (Coryton)	CORYTONPS	38,600,000
Blyborough (Cottam)	COTTAMPS	-
Cowpen Bewley	COWPENBEWLEYOT	16,484,208
Crawley Down	CRAWLEYDOWNOT	-
Middle Stoke (Damhead Creek, aka Kingsnorth Power Station)	DAMHEADCREEKPS	-
Deeside	DEESIDEPS	28,480,000
Didcot	DIDCOTPS	137,760,000
Dowlais	DOWLAISOT	-
Drakelow Power Station	DRAKELOWPS	-
Drointon	DROINTONOT	26,756,150
Drum	DRUMOT	15,204,991
Dyffryn Clydach	DYFFRYNCLYDOT	-
Dynevor Max Refill	DYNEVORARMSLNG	2,586,069
Easton Grey	EASTONGREYOT	2,208,275
Ecclestone	ECCLESTONOT	4,769,113
Eggborough	EGGBOROUGH	-
Elton	ELTONOT	7,394,040
Enron Billingham	ENRONPS	116,650,000
Epping Green (Enfield Energy, aka Brimsdown)	EPPINGGREENPS	10,400,000
Evesham	EVESHAMOT	-
Farningham B	FARNINGHAMBOT	59,657,641
Farningham	FARNINGHAMOT	-
Ferny Knoll (AM Paper)	FERNYKNOLLIND	1,080,000
Fiddington	FIDDINGTONOT	3,700,052
Fordourn CNG Plant	FORDOUNIND	-
Ganstead	GANSTEADOT	
Gilwern	GILWERNOT	7,275,846
Glenmavis Max Refill	GLENMAVISLNG	1,491,280
Glenmavis	GLENMAVISOT	17,527,656
Goole (Guardian Glass)	GOOLEGLASSIND	-
Gosberton	GOSBERTONOT	2,908,880
Gowkhall (Longannet)	GOWKHALLPS	2,900,000
Grain Power Station	GRAINPS	-
	GTWILBRAHAMOT	-
Great Wilbraham		14,967,394
Bacton (Great Yarmouth)	GTYARMOUTHPS	40,000 383,012
Guyzance Hardwick	GUYZANCEOT	
		28,564,617
Hatfield Power Station	HATFIELDPS	-
Hollingsgreen (Hays Chemicals)	HAYSCHEMIND	3,250,000
Hill Top Farm (Hole House Farm)	HILLTOPFARMSTOR	-
Hole House Max Refill	HOLEHOUSFMSTOR	119,580,000
Holford	HOLFORDSTOR	-
Holmes Chapel	HOLMESCHAPELOT	3,812,486
Horndon	HORNDONOT	13,102,331
Hornsea Max Refill	HORNSEASTOR	4,707,596
Humbleton	HUMBLETONOT	101,529
Barton Stacey Max Refill (Humbly Grove)	HUMBLYGROVSTOR	100,940,000

Hume	HUMEOT	-
Billingham ICI (Terra Billingham)	ICIBILLNGHMIND	-
Weston Point (Castner Kelner, aka ICI Runcorn)	ICIRUNCORNIND	11,683,359
llchester	ILCHESTEROT	2,008,845
Thornton Curtis (Humber Refinery, aka Immingham)	IMMINGHAMIND	-
Ipsden	IPSDEN1OT	3,979,655
lpsden 2	IPSDEN2OT	4,950,570
Keadby 2	KEADBY2	-
Eastoft (Keadby Blackstart)	KEADBYBPS	-
Eastoft (Keadby)	KEADBYPS	-
Keld	KELDOT	465,445
Kenn	KENNOT	1,429,117
Saddle Bow (Kings Lynn)	KINGSLYNNPS	19
Kinknockie	KINKNOCKIEOT	-
CHP Kinneil	KINNEILCHP	-
Kintore	KINTOREIND	-
Kirkstead	KIRKSTEADOT	351,297
Langage Power Station	LANGAGEPS	9,916,008
Langholm	LANGHOLMOT	94,477
Lauderhill	LAUDERHILLOT	1,790,000
Leamington	LEAMINGTONOT	1,673,785
Littleton Drew	LITTLETNDREWOT	170,537
Lockerbie	LOCKERBIEOT	682,634
Lower Quinton	LOWERQUINTONOT	3,225,793
St. Neots (Little Barford)	LTBARFORDPS	35,200,000
Little Burdon	LTBURDONOT	-
Lupton	LUPTONOT	765,350
Luxborough Lane	LUXBOROUGHLNOT	89,152,311
Lyneham (Choakford)	LYNEHAMOT	3,554,053
Maelor	MAELOROT	8,301,010
Malpas	MALPASOT	304,778
Mappowder	MAPPOWDEROT	10,013,650
Marchwood Power Station	MARCHWOODPS	-
Matching Green	MATCHNGGREENOT	41,871,373
Medway (aka Isle of Grain Power Station, NOT Grain Power)	MEDWAYPS	5,348,916
Melkinthorpe	MELKINTHORPEOT	-
Mickle Trafford	MICKLETRAFDOT	_
Milwich	MILWICHOT	2,685,254
Market Harborough	MKTHARBOROGHOT	2,514,018
Burnhervie	MOSSIDEOT	1,755,565
Netherhowcleugh	NETHERHWCLGHOT	-
Palm Paper	PALMPAPER	-
Pannal	PANNALOT	-
Partington Max Refill	PARTINGTONLNG	2,410,000
Partington	PARTINGTONOT	43,954,852
Paull	PAULLOT	-
Pembroke Power Station	PEMBROKEPS	56
Peterborough Eye (Tee)	PETERBOREYEOT	1,208,682
Peterborough (Peterborough Power Station)	PETERBOROPS	-
St. Fergus (Peterhead)	PETERHEADPS	35,032,250
Peters Green	PETERSGRNNTOT	39,896,856
Peters Green South Mimms	PETERSGRNSMOT	32,300,466
Phillips Petroleum, Teesside	PHILIPSTEESIND	-
Pickering	PICKERINGOT	-
riokening		-

Pitcairngreen	PITCAIRNOT	-
Pucklechurch	PUCKLECHURCHOT	425,806
Rawcliffe	RAWCLIFFEOT	-
Weston Point (Rocksavage)	ROCKSAVAGEPS	40,767,358
Roosecote Power Station (Barrow)	ROOSECOTEPS	14,730,000
Ross (SW)	ROSSSWOT	506,643
Ross (WM)	ROSSWMOT	6,582,296
Roudham Heath	ROUDHAMHEATHOT	9,191,171
Rough Max Refill	ROUGHSTOR	363,945,179
Royston	ROYSTONOT	332,220
Rugby	RUGBYOT	20,409,043
Ryehouse	RYEHOUSEPS	-
Rosehill (Saltend Power Station)	SALTENDPS	-
Saltfleetby Storage (Theddlethorpe)	SALTFLEETSTOR	-
Saltwick Volumetric Controlled	SALTWICKHOT	31,430,888
Saltwick Pressure Controlled	SALTWICKOT	9,220,000
Samlesbury	SAMLESBURYOT	11,131,348
Seabank (Seabank Power Station phase II)	SEABANKBPS	783,062
Seabank (DN)	SEABANKOT	6,686,155
Abson (Seabank Power Station phase I)	SEABANKPS	8,748,255
Seal Sands TGPP	SEALSANDSTGPP	-
Sellafield Power Station	SELLAFIELDPS	1
Shellstar (aka Kemira, not Kemira CHP)	SHELLSTARIND	4,507,556
Shorne	SHORNEOT	42,533,893
Harwarden (Shotton, aka Shotton Paper)	SHOTTONPAPRIND	11,590,000
Shustoke	SHUSTOKEOT	44,660,000
Silk Willoughby	SILKWILLOUGHOT	-
Soutra	SOUTRAOT	-
Spalding 2 (South Holland) Power Station	SPALDING2PS	-
Wragg Marsh (Spalding)	SPALDINGPS	37,283,600
Stallingborough	STALLINGBORPS	-
Staythorpe	STAYTHORPEPS	-
St. Fergus (Shell Blackstart)	STFERGUSBSIND	-
St Fergus	STFERGUSOT	2,157
St Fergus Seagull	STFERGUSSEGAL	-
Stranraer	STRANRAEROT	187,998
Stratford-upon-Avon	STRATFRDAVONOT	944,960
Stublach (Cheshire)	STUBLACHSTOR	-
Sutton Bridge	SUTTONBRIDGEOT	-
Sutton Bridge Power Station	SUTTONBRIDGEPS	-
Tatsfield	TATSFIELDOT	-
Terra Nitrogen (aka ICI, Terra Severnside)	TERRANITROGENIND	13,100,000
Thornton Curtis (DN)	THORNTONCURTOT	-
Thornton Curtis (Killingholme)	THORNTONCURTPS	44,401,819
Thrintoft	THRINTOFTOT	-
Tilbury Power Station	TILBURYPS	-
Towlaw	TOWLAWOT	-
Towton	TOWTONOT	-
Trafford Power Station	TRAFFORDPS	-
Tur Langton	TURLANGTONOT	9,305,433
Upper Neeston (Milford Haven Refinery)	UPPERNEESTONIND	-
Walesby	WALESBYOT	440,365
Warburton	WARBURTONOT	14,514,273
West Burton Power Station	WESTBURTONPS	-
Weston Point	WESTONPOINTOT	24,443,368

West Winch	WESTWINCHOT	-
Wetheral	WETHERALOT	13,385,999
Whitwell	WHITWELLOT	57,407,770
Willington Power Station	WILLINGTONPS	-
Winkfield (NT)	WINKFIELDNTOT	15,810,000
Winkfield (SE)	WINKFIELDSEOT	61,403,360
Winkfield (SO)	WINKFIELDSOOT	35,363,689
Pickmere (Winnington Power, aka Brunner Mond)	WINNINGTONPS	7,380,000
Wyre Power Station	WYREPS	-
Yelverton	YELVERTONOT	322
Zeneca (ICI Avecia, aka 'Zenica')	ZENECAIND	18,000