

**Summary of Incremental Exit Capacity in
the Enduring Period from 1st October 2012
to 30th September 2014**

30th October 2009

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1 Executive Summary

- 1.1 This report has been compiled to satisfy National Grid's obligation to provide such information under section C8E paragraph 4(e) of National Grid's Gas Transporters Licence in respect of the NTS.
- 1.2 This document details the NTS obligated incremental exit capacity allocation as at 30th October 2009, which has been released within the period 1 October 2012 to 30 September 2014.
- 1.3 For the purpose of this document, exit capacity relates to flat capacity only.
- 1.4 Section C8E paragraph 4(e) of National Grid's Gas Transporter Licence in respect of the NTS, "the Licence", sets out obligations to provide the Authority with a written report in respect of NTS incremental exit capacity which has been allocated for the Enduring Exit Period .

2 Introduction

- 2.1 Incremental exit capacity for an exit point is defined as capacity in excess of enduring exit baselines for that exit point.
- 2.2 Detailed in this report are:
 - 2.2.1 The LDZs at which NTS incremental exit capacity has been registered
 - 2.2.2 The volume of such NTS incremental exit capacity in GWh per day by LDZ
 - 2.2.3 The date from which such NTS incremental exit capacity has been registered.
- 2.3 The release of NTS incremental exit capacity is subject to necessary levels of long term user commitment as per the terms of National Grid Gas' Exit Capacity Release Methodology Statement.
- 2.4 In July 2009, following consultation with National Grid, Ofgem approved changes to National Grid Gas's transportation licence to modify the baselines applicable at certain NTS exit points for Distribution Networks in the enduring exit period, to align them with the 2008 Offtake Capacity Statement data for 2011/12. The incremental exit capacity specified in this report refers to the realigned baselines.

3 NTS Incremental Exit Capacity

3.1 The following table lists aggregate NTS incremental exit capacity released at Distribution Network exit points.

LDZ	Aggregate Exit Baseline (GWh/d)	Aggregate Incremental Capacity Released (GWh/d)		
		Oct-12	Oct-13	Oct-14
East Anglia	427.02	0.046	0.046	0.046
East Midlands	533.9	0.0869	0.0869	0.0869
North East	328.93	2.143	2.422	2.588
North	291.42	20.546	21.314	21.943
North Thames	576.6	0.057	0.057	0.057
North West	608.14	0.097	0.097	0.097
Scotland	389.53	33.917	33.917	33.917
South East	584.9	117.883	117.883	117.883
South	418.79	18.663	18.663	18.663
South West	293.14	0.007	0.007	0.007
West Midlands	524.61	0.031	0.031	0.031
Wales North	57.56	0	0	0
Wales South	207.7	29.9413	29.9413	29.9413
	5,242.24	223.418	224.465	225.26

3.2 The following table lists aggregate NTS incremental exit capacity released at Directly Connected exit points.

NTS Exit Point Type	Aggregate Exit Baseline (GWh/d)	Aggregate Incremental Capacity Released (GWh/d)		
		Oct-12	Oct-13	Oct-14
Industrial	201.45	27.38	27.38	27.38
Power Generation	1,420.65	142.61	142.61	142.61
Storage / Interconnector	1,710.09	517.42	518.15	519.03
Total	3,332.19	687.40	688.13	689.01

3.3 It should be noted that the Aggregate Exit Baseline values for LDZs in Table 3.1 and NTS Exit Point Types in Table 3.2 refer to all exit points in these categories.