Stage 03: Draft Modification Report

0475S:

Update to Section G, Annex G3 (Prospective Erroneous Large AQ Calculation Proforma)

At what stage is this document in the process?









Modification 0392 was implemented in June 2012 to align with the implementation of iGT040. When Modification 0392 was raised it omitted to specify that a change to the AQ values held within Annex G-3 should be also be made in order to maintain alignment with the CSEP NExA AQ values. This modification serves to correct this situation.



Responses invited by 06 June 2014.



High Impact: -



Medium Impact: -



Low Impact: -Shippers and Transporters

0475S

Draft Modification Report

15 May 2014

Version 1.0

Page 1 of 7

Contents

- 1 Summary
- 2 Why Change?
- 3 Solution
- 4 Relevant Objectives
- 5 Implementation
- 6 Legal Text
- 7 Recommendation

About this document:

This Draft Modification Report is issued for consultation responses, at the request of the Panel on 15 May 2014. All parties are invited to consider whether they wish to submit views regarding this self-governance modification.

The close-out date for responses is 06 June 2014, which should be sent to enquiries@gasgovernance.co.uk. A response template, which you may wish to use, is at http://www.gasgovernance.co.uk/0475.

The Panel will consider the responses and agree whether or not this self-governance modification should be made.



Any questions?

4 Contact:

Code Administrator



enquiries@gasgovern ance.co.uk

6

3

4

5

5



Proposer: Marie Clark



marie.clark@scottishp ower.com



Transporter:
National Grid
Distribution

Systems Provider: **Xoserve**



commercial.enquiries @xoserve.com

0475S

Draft Modification Report

15 May 2014

Version 1.0

Page 2 of 7

1 Summary

Is this a Self-Governance Modification?

The Modification Panel determined that this is a self-governance modification because it is unlikely to have material effect on competition or consumers.

Why Change?

Modification 0392 was implemented in June 2012 to align with the implementation of iGT040. UNC TPD Section G, Annex G-3 (Prospective Erroneous Large AQ Performa) replicates the AQ values held within the LDZ CSEP NExA Annex A. These AQ values can be used where a Shipper identifies that a domestic customer has an erroneously high AQ >293,000kWh (10,000 Therms) on change of Supplier. When Modification 0392 was raised it omitted to specify that a change to the AQ values held within Annex G-3, showing typical domestic consumptions by house type, should be also be made in order to maintain alignment with the LDZ CSEP NExA AQ values. This modification serves to correct this situation.

Solution

Update UNC Section G, Annex G-3 with the revised AQ values included within Mod 392 and as outlined below:

Band	House Type	South SW, NT, WS, SO		Average WN, SE, NW, EA, EM, WM, NE		North NO, SC	
		AQ (kWh)	Number	AQ (kWh)	Number	AQ (kWh)	Number
Α	1 Bed	6,473	12,167	7,022	14,210	7,718	3,167
В	2BF, 2BT	7,989	54,965	8,383	82,049	8,684	32,705
С	2BS, 2BD, 3BT, 3BF	10,776	37,236	11,304	76,964	11,372	17,821
D	3BS, 2BB	11,748	39,182	12,221	93,752	12,596	21,069
E	3BD, 3BB	13,429	20,549	14,468	51,950	16,276	24,883
F	4BD, 4BT, 4BS, 4BB	16,256	60,393	17,655	158,584	19,296	53,089
G	5BD, 5BS, 6BD	22,644	8,799	24,423	23,175	25,606	6,169

For the avoidance of doubt, it is not proposed at this time that a formal review of the AQ values contained within the above table is undertaken to determine if they remain reflective of new build AQ values. A periodic review of these AQ values is undertaken via the iGT Shipper Group in accordance with the procedure implemented within iGT UNC Mod 051.

Relevant Objectives

(d) Securing of effective competition between Shippers

Updating the AQ values held within UNC TPD Section G, Annex G-3 will allow a Shipper who wishes, on completion of a successful registration, to appeal the AQ value of a domestic customer with an erroneously high AQ (i.e.>293,000kWh) to a value which is more representative with the estimated consumption of a customer who resides within a similar house type in the same geographic area. A Shipper who utilises this domestic premise appeals mechanism has the opportunity to correct the potential application of excessive gas and transportation charges which would apply if an appeal was not raised. This in turn will ensure that charges are more proportionate with those expected to be applied to domestic customers with similar AQ usage. Therefore this positively impacts this relevant objective d).

Implementation

As this is a self-governance modification, implementation could be sixteen business days after a Modification Panel decision to implement.

0475S
Draft Modification Report
15 May 2014
Version 1.0
Page 3 of 7

2 Why Change?

Implementation of this modification will ensure the continued alignment of AQ values held within UNC TPD Section G, Annex G-3 with those held within the LDZ CSEP NExA Annex A AQ Table. The AQ values held in the LDZ CSEP NExA AQ Table are estimates of the average consumption of new build properties by house type and geographical area.

Failure to update Annex G-3 will result in Shippers, who wish to appeal an erroneously high AQ for a domestic site, assigning an AQ value which is proportionately higher than the AQ value currently used within the LDZ CSEP NExA AQ Table.

UNC TPD Section G 1.6.13 (c)(i) requires a Shipper to raise an appeal to an erroneously high domestic AQ (>293,000kWh) within 23 Business Days of a successful registration.

3 Solution

Update UNC Section G, Annex G-3 with the revised AQ values included within Mod 392 and as outlined below:

Band	House Type	South SW, NT, WS, SO		Average WN, SE, NW, EA, EM, WM, NE		North NO, SC	
		AQ (kWh)	Number	AQ (kWh)	Number	AQ (kWh)	Number
Α	1 Bed	6,473	12,167	7,022	14,210	7,718	3,167
В	2BF, 2BT	7,989	54,965	8,383	82,049	8,684	32,705
С	2BS, 2BD, 3BT, 3BF	10,776	37,236	11,304	76,964	11,372	17,821
D	3BS, 2BB	11,748	39,182	12,221	93,752	12,596	21,069
E	3BD, 3BB	13,429	20,549	14,468	51,950	16,276	24,883
F	4BD, 4BT, 4BS, 4BB	16,256	60,393	17,655	158,584	19,296	53,089
G	5BD, 5BS, 6BD	22,644	8,799	24,423	23,175	25,606	6,169

For the avoidance of doubt, it is not proposed at this time that a formal review of the AQ values contained within the above table is undertaken to determine if they remain reflective of new build AQ values. A periodic review of these AQ values is undertaken via the iGT Shipper Group in accordance with the procedure implemented within iGT UNC Mod 051.

User Pays

Classification of the modification as User Pays, or not, and the justification for such classification.

No User Pays service would be created or amended by implementation of this modification and it is not, therefore, classified as a User Pays Modification.

Identification of Users of the service, the proposed split of the recovery between Gas Transporters and Users for User Pays costs and the justification for such view.

N/A

Proposed charge(s) for application of User Pays charges to Shippers.

N/A

Proposed charge for inclusion in the Agency Charging Statement (ACS) – to be completed upon receipt of a cost estimate from Xoserve.

N/A

0475S

Draft Modification Report

15 May 2014

Version 1.0

Page 4 of 7

4 Relevant Objectives

Impact of the modification on the Relevant Objectives:					
Relevant Objective	Identified impact				
a) Efficient and economic operation of the pipe-line system.	None				
 b) Coordinated, efficient and economic operation of (i) the combined pipe-line system, and/ or (ii) the pipe-line system of one or more other relevant gas transporters. 	None				
c) Efficient discharge of the licensee's obligations.	None				
 d) Securing of effective competition: (i) between relevant shippers; (ii) between relevant suppliers; and/or (iii) between DN operators (who have entered into transportation arrangements with other relevant gas transporters) and relevant shippers. 	Positive				
e) Provision of reasonable economic incentives for relevant suppliers to secure that the domestic customer supply security standards are satisfied as respects the availability of gas to their domestic customers.	None				
f) Promotion of efficiency in the implementation and administration of the Code.	None				
g) Compliance with the Regulation and any relevant legally binding decisions of the European Commission and/or the Agency for the Co-operation of Energy Regulators.	None				

d) Securing of effective competition between Shippers

Updating the AQ values held within UNC TPD Section G, Annex G-3 will allow a Shipper who wishes, on completion of a successful registration, to appeal the AQ value of a domestic customer with an erroneously high AQ (i.e.>293,000kWh) to a value which is more representative with the estimated consumption of a customer who resides within a similar house type and geographical area. A Shipper who utilises this domestic premise appeals mechanism has the opportunity to correct the potential application of excessive gas and transportation charges which would apply if an appeal was not raised. This in turn will ensure that charges are more proportionate with those expected to be applied to domestic customers with similar AQ usage, therefore this positively impacts this relevant objective.

5 Implementation

As self-governance procedures are proposed, implementation could be sixteen business days after a Modification Panel decision to implement.

0475S

Draft Modification Report

15 May 2014

Version 1.0

Page 5 of 7

Legal Text

Text

Amend existing TPD Section G, Annex G-3as follows:

ANNEX G-3

Prospective Erroneous Large AQ Calculation Proforma for use only where there has been a change of supplier and no meter readings are available and the AQ value is incorrect

(Domestic Premises above 293,000 kWh use only)

Shipper				Premise Address:					
M Num	ber:								
Meter Serial Number:									
Property	у Туре:		Flat / Terrace / Semi Detached / Detached / Bungalow						
Number	of Bedrooms:		1/2/3/4/5/6						
Is Gas (Central Heating	used?	YES / NO						
Additio	nal equipment	or							
	on to the proper								
	ing pool, annex								
(please			_						
				sumption for D			_		
Band	House		uth		rage	North			
	Type		, WS, SO %)		NW, EA, M, NE	NO, SC			
		(92	-70)		%)	(108%)			
		AQ	Number TPA	AQ	Number TPA	AQ	Number TPA		
		(kWh)	<u>rumber</u> 1171	(kWh)	<u>rvamber</u> 1171	(kWh)	1111		
A	1 Bed	6,4738,815	12,167 301	7,022 9,585	14,210 327	7,718 10,127	3,167 346		
В	2BF, 2BT	7,989 10,639	54,965 363	8,38311,270	82,049385	8,68411,659	32,705 398		
С	2BS, 2BD,	10,776 13,120	37,236448	11,304 13,530	76,964 462	11,372 14,255	17,821486		
	3BT, 3BF			,					
D	3BS, 2BB	11,74814,348	39,182 490	12,221 14,611	93,752499	12,596 15,871	21,069542		
E	3BD, 3BB	<u>13,429</u> 16,180	<u>20,549</u> 552	<u>14,468</u> 17,303	<u>51,950</u> 590	<u>16,276</u> 19,758	<u>24,883</u> 674		
F	4BD, 4BT	<u>16,256</u> 19,823	<u>60,393</u> 676	<u>17,655</u> 21,195	<u>158,584</u> 723	<u>19,296</u> 22,690	<u>53,089</u> 774		
	4BS, 4BB								
G	5BD, 5BS 6BD	<u>22,644</u> 28,077	<u>8,799</u> 958	<u>24,423</u> 30,035	<u>23,175</u> 1,025	<u>25,606</u> 31,176	<u>6,169</u> 1,064		
Previou	is Suppliers La	ast							
Read & Date									
	of Supplier								
Opening Read & Date									
Estimated Annual Quantity:							KWh		
-									
Shipper Representative:									
Shipper Signature:									
Date:									
N.B. INCORRECT OR INSUEFICIENT INFORMATION CAN RESULT IN REJECTION									

0475S

Draft Modification Report

15 May 2014

Version 1.0

Page 6 of 7

7 Recommendation

The Panel have recommended that this report is issued to consultation and all parties should consider whether they wish to submit views regarding this self-governance modification.

0475S

Draft Modification Report

15 May 2014

Version 1.0

Page 7 of 7