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Dear Paul

Approval of 4B Connection Charging Methodology: National Grid Gas

On 26 February 2009, National Grid Gas ("the licensee") submitted to the Gas and Electricity Markets Authority ("the Authority") their connection charging methodology for approval.

Having reviewed the connection charging methodology, we have decided to approve it. This letter sets out the background to the requirement for our approval, and explains the rationale for our decision.

Background

In accordance with paragraph 3 of Standard Condition 4B (SLC4B), of the Gas Transporter (GT) licence, the licensee has an obligation to determine and comply with an approved connection charging methodology by the Authority by 1 April 2008. Paragraph 6 of SCL4B provides that the licensee shall not make a modification to the connection charging methodology unless the Authority (i) has been furnished with a report about the modification and (ii) has not directed, within 28 days (or within three months if it intends to undertake an impact assessment), that the modification shall not be made.

Before 1 April 2008, the above mentioned licence requirements did not exist. As such, GTs could amend their connection charging methodology without Ofgem review. This made their regime inconsistent with the one in place in other categories of gas and electricity networks.

Therefore, to ensure consistency with other charging methodologies, we amended and simplified SLC4B of the GT licence on 1 April 2008.

Review of connection charging methodology

As the amended SLC4B enabled the Authority to approve the whole connection charging methodology for the first time, we asked GTs to review their respective connection charging methodologies before seeking approval. In particular, we wanted to ensure that the methodologies are consistent with the obligations set out in the amended SLC4B and that they fully reflect the provisions of the recently introduced 'Network Extensions Scheme'. The scheme consists of new arrangements established as part of the Gas Distribution Price Control (GDPCR) 2008-13, to facilitate the extension of the gas network to non-gas fuel poor households.

GTs were only able to fully reflect the provisions of the Network Extension Scheme in their connection charging methodologies - which could then be submitted for the Authority's approval - following publication of Ofgem's Final position paper in January 2009.¹ Due to the time taken to finalise the provisions and publish the Final position paper, we agreed to extend the deadline for the licensee to have an approved methodology, despite this being a potential technical breach of the licence condition.

Our decision

On 26 February 2009, the licensee submitted to the Authority its connection charging methodology for approval. Having reviewed the methodology, we are satisfied that it is consistent with the obligations set out in SLC4B, and that it reflects the Final position paper with respect to the Network Extension Scheme. The Authority therefore expects that National Grid Gas will have sufficient resources in place to facilitate network extensions in its licensed area.

On this basis, we have decided to approve the connection charging methodology of National Grid Gas.

In making this decision, we recognise the inconsistent approach amongst the GDNs as to how 'least costs' is determined in their respective methodologies. We note that some GDNs define it as the lowest overall cost of construction of the network, while others also include operational costs. We therefore expect National Grid Gas and the other GDNs to consult and agree on a common method for calculating 'least costs' as soon as practicable, and to amend their methodology accordingly on approval by the Authority. In making this statement, we note that in electricity distribution we are working hard to introduce common methodologies and we expect the GDNs to move in this direction.

Decision Notice

In accordance with Standard Condition 4B of the Gas Transporters' licence, the Authority has decided to approve the connection charging methodology of National Grid Gas.

Yours sincerely



Rachel Fletcher

Director, Distribution

Signed on behalf of the Authority and authorised for that purpose by the Authority.

¹ [Final position paper, Jan 2009](#)