

OFGEM DECISION LETTER No. 0674

**"Daily Meter Reading - Impacts of the Review of Gas Metering Arrangements (RGMA)"
Version 1.0**

Mike Berrisford
Contract Compliance & Development
Transco
Ground Floor Blue Zone
51 Homer Road
Solihull
West Midlands
B91, 3QJ

Your Ref: CO88
Our Ref: net/cod/mod/0674
Direct Dial: 020 7901 7474
Email: leigh.henderson@ofgem.gov.uk

29 September 2004

Dear Mike,

**Application for Consent to Modify Transco's Network Code in relation to Modification 674
'Daily Meter Reading – Impacts of the Review of Gas Metering Arrangements (RGMA)'**

I refer to Transco's application to the Gas and Electricity Markets Authority ('the Authority') for consent to modify Transco's Network Code to restore provisions incorporated into code as a result of the implementation of modification 565, which were subsequently removed by the implementation of modification 674. This modification would amend the legal text of modification 674 'Daily Meter Reading – Impacts of the Review of Gas Metering Arrangements (RGMA)' which was approved by Ofgem on 24 June 2004.

The legal text contained within modification 674 did not reflect changes to 'Provision of Meter Readings' (Section M, 5.2) of the Network Code as agreed by the Standards of Service Development Work Group and implemented by modification 565 "Transco Proposal for Revision of Network Code Standards of Service.

Ofgem considers that this proposed modification to the legal text of modification 674 is minor in nature as it restores provisions which were inadvertently removed with the implementation of modification 674.

Ofgem has considered Transco's request in accordance with amended standard condition 9 (7)(b) of Transco's Gas Transporter licence and consents to the modification of the Network Code as set out in the 'Application for Consent to Modify the network code' - Reference CO88.

If you require any further information on this matter, please do not hesitate to contact me on 020 7901 7474.

Yours sincerely,

Leigh Henderson,
Network Code Analyst