

07 August 2017

**** NOTICE OF REVISED NGN STANDARD CONNECTION CHARGES ****

NGN standard charges for new connections and service alterations are being revised with effect from 09 October 2017.

NGN has revised its charges to reflect the current costs it expects to incur in providing connections services consistent with our approved charging methodology.

The changes to the charges are set out in summary below (all charges are ex vat):

Statement of Charges

Standard Domestic Connections:

	Inc. Excavation & Reinstatement	Ex. Excavation & Reinstatement	Zero Horizontal Length
(ex vat)	£563	£344	£297

Standard Service Alterations:

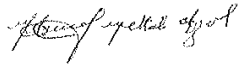
Description	Cost (ex vat)
32mm Domestic service alteration requiring up to and including three metres of external pipe work	£567
Additional per metre charge for any additional external pipe work over three metres	£55
Domestic back to back (reduced scope) meter alteration	£412
Full Reconnect	£81
Partial Reconnect	£39
*Customer to Dig service alteration (up to and including three metres of external pipe work)	£288

* NGN have retained the option for the customer to undertake pre-excavation and backfill of trenches on private land for service alterations. If this option is selected, the cost for a standard alteration will be £288 in line with the methodology. Any deviation from a standard job or if the excavation is not prepared as per the guidance or the excavation is not completed prior to NGN attending site, a further charge may be incurred.

The new prices will apply to quotations issued from 09 October 2017 onwards. Quotes issued prior to this date will be honoured at the original price provided the quotation is accepted within the appropriate validity period.

If you have any questions about this notice, please contact Methab Afzal on 0113 397 5463 or by email to mafzal@northerngas.co.uk.

Yours sincerely

A handwritten signature in black ink, appearing to read 'Methab Afzal', written in a cursive style.

Methab Afzal
Business Improvement & Development Manager