

Mr David Swadling G2 Energy IDNO Limited Olney Office Park 25 Osier Way Olney Buckinghamshire MK46 5FP

Direct Dial: 020 7901 1806

Email: Stephen.perry@ofgem.gov.uk

Date: 3 August 2017

Dear David,

Authority¹ decision on approval of form of G2 Energy IDNO Limited's Statement of Charges for Metering Point Administration Services

Background

Standard licence condition (SLC) 18 of the Electricity Distribution Licence requires the Licensee to have available a Metering Point Administration Services (MPAS) Statement, which is prepared in a form that we have approved and which sets out the basis on which charges will be made for the provision of MPAS.

Request for approval

On 4 July 2017, G2 Energy IDNO Limited submitted its Statement of Charges for Provision of Metering Point Administration Services (MPAS) to us for approval in compliance with SLC 18.

Our decision

We consider that the proposed form of the Statement of Charges for Provision of Metering Point Administration Services (MPAS) meet the requirements of SLC 18 of the licence. Specifically we consider that is in a form and with such detail as is necessary to enable the estimation of charges for the provision of MPAS, including a schedule of charges and an explanation of the methods by which and the principles on which such charges will be calculated. We hereby approve its form.

It should not be construed that the Authority, in approving the form of the statement, has approved the charges or any calculations of the charges detailed within that statement.

If you have any questions in relation to this letter please contact Stephen Perry at stephen.perry@ofgem.gov.uk or on 020 7901 1806.

Yours faithfully,

Frances Warburton Partner, Energy Systems

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

¹ References to the "Authority", "Ofgem", "we" and "our" are used interchangeably in this document. The Authority refers to GEMA, the Gas and Electricity Markets Authority. The Office of Gas and Electricity Markets (Ofgem) supports GEMA in its day to day work.