## **DCP 205 Legal Text**

## **Recovery of costs due to load and generation increases from existing customers in RIIO-ED1**

### Add new paragraphs 1.30A and 1.30B in Schedule 22 as follows:

1.30A We will fully fund Reinforcement carried out to allow the installation of all equipment at an existing premises which remain connected via an existing low-voltage single, two or three phase service fused at 100 amperes or less per phase and with whole-current metering and where relevant:

* the Reinforcement is carried out to allow the installation of equipment as part a single application for a single or multiple installations;
* any and all electricity generation equipment installed has a rated output not greater than 16 amperes per phase (or not greater than 16 amperes per phase at any single premises if a single application for multiple installations);

## any and all equipment installed up to and including 16 amperes per phase meets the technical requirements of the following standards:

* + - BS EN 61000-3-2 Limits for harmonic current emissions (equipment input current 16 amperes per phase); and
		- BS EN 61000-3-3 Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current 16 amperes per phase).

## any and all equipment installed above 16 amperes per phase meets the technical requirements of the following standards:

* + - BS EN 61000-3-11 Limits for harmonic current emissions (equipment input current 75 amperes per phase); and
		- BS EN 61000-3-12 Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current 75 amperes per phase).

1.30B Where it is necessary to modify a low-voltage single phase looped service for an existing premises, this shall be considered to have remained connected under Paragraph 1.30A above.

**Wragge Lawrence Graham & Co LLP**

**18 December 2014**