**DCP 160 Draft Legal Text**

**Non-Half Hourly (NHH) Notional Capacity**

**Amend paragraphs 83 and 84 of Schedule 16 as follows:**

83. Not used.

84. For the tariffs listed below, the relevant unit costs in p/kVA/day are converted to a fixed charge by multiplying them by the estimated maximum load per user of the user category (obtained from the volume forecast and load factor data) divided by the power factor in the network model then uplifted by the same ratio as determined from the average maximum demand and capacity from a HH tariff at the same voltage level[[1]](#footnote-1):

* Domestic Unrestricted
* Domestic Two Rate
* Small Non-Domestic Unrestricted
* Small Non-Domestic Two Rate
* LV Network Domestic
* LV Network Non-Domestic Non-CT
* LV Medium Non-Domestic
* LV Sub Medium Non-Domestic
* HV Medium Non-Domestic.

## **Gowling WLG (UK) LLP 12 May 2016**

1. i.e. where the sum of HH agreed capacity is x, and the sum of the HH maximum demand capacity is y, then the applicable ratio is x/y. [↑](#footnote-ref-1)