

DCP 317 Draft Legal Text

Amend the DCUSA 'Smart Meter Installation Forecast' reporting obligation to make use of the BEIS rollout profile template.

Amend paragraph 4.2 of Schedule 24 as follows:

- 4.2 To provide this information the User shall populate the latest version of the rollout profile template as issued from time to time by the Secretary of State. The 'Smart Meter Installation Forecast' template as published on the Website. This template will take the form of the relevant table below contained in the rollout profile template spreadsheet as published on the Website. The report shall be sent to the notice address notified to the User for such purposes (or, in the event of no alternative contact being provided, the Company's Contract Manager).

Delete 'Smart Meter Installation Forecast' table and supplementary note wording below paragraph 4.3 of Part 4, Schedule 24 as follows:

Note,

- T= current Quarter (i.e. the Quarter in which the report is being issued).
- The post code areas and outcodes are included in the table below as an indication only. The full list of codes will be published on the DCUSA Website

Year and Quarter										
Supplier										
GSP Group or Postcode Outcode	Quarter T (Q1) (at sum of GSP and Postcode outcode level)	Quarter following Q1 (Q2) (at sum of GSP and Postcode outcode level)	Quarter following Q2 (Q3) (at sum of GSP and Postcode Area level)	Quarter following Q3 (Q4) (at sum of GSP and Postcode Area level)	Balance of remaining year (at sum of GSP level)	2016 (at sum of GSP level)	2017 (at sum of GSP level)	2018 (at sum of GSP level)	2019 (at sum of GSP level)	2020 (at sum of GSP level)
Forecast Total										
GSP_A										
GSP_B										
GSP_C										
GSP_D										

GSP_E										
GSP_F										
GSP_G										
GSP_H										
GSP_J										
GSP_K										
GSP_L										
GSP_M										
GSP_N										
GSP_P										
...										
IP										
NR										
CO										
...										
IP1										
IP2										
IP3										
IP4										
IP5										
NR1										
NR2										
NR3										
CO1										
CO2										
...										