

Option 1 - Create new tariffs and bill on a site specific basis.

A change to the CDCM would be undertaken to update Schedule 16 of DCUSA and the CDCM model to cover off a Domestic HH tariff that would mirror the DUoS charges currently in place for the equivalent Domestic NHH two rate tariff¹. This would then be reflected in the Distributor's LC14 statement together with the applicable day/night time periods. There would also be a need to create a new LLFC in MDD in order to differentiate it from the current NHH-settled Domestic tariffs. It is expected that the DUoS charges for the new HH-settled Domestic tariff would be similar to that of the current NHH-settled Domestic two rate tariff (e.g. the capacity charge would be set to zero).

The Supplier would change the site to Measurement Class E from Measurement Class A.

The Distributor would be able to change the LLFC of each site on receipt of the change of Measurement Class (choosing the appropriate LLFC based on the previous Profile Class and SSC) and forward this back via MPRS to the Supplier. Because the Distributor is automatically assigning customers to the new HH tariff, this would in effect be mandatory for Domestic Measurement Class E customers i.e. there would no longer be an option for such customers to use the current HH tariffs (with red/amber/green unit charges and capacity charges). A Supplier who wanted a Domestic customer to be charged on the current HH tariffs would have to register them under Measurement Class C.

The HHDC once appointed will obtain the HH data (D00275/D0036) from each site and send to the Supplier and Distributor as well as to the HHDA (D0036).

The Mop will send the HH meter technical details.

The HHDA will aggregate the data and send (D0040/D0298) to SVAA.

SVAA produce the settlement reports and send to the appropriate parties.

The Distributor will process the HH data flows and calculate the bill for each site based on the new HH Domestic Tariff. The site-specific bill will be produced either by e-billing or paper dependent upon the agreement in place between the Distributor and the Supplier.