

## RATE CARD: MISSING DATA

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### Summary

In some instances, metered data for an MPAN will not entered Settlement. For example, if the site is unregistered, and the DC is unaware that the site is consuming, then the metered data will likely never be collected. As a result, we wish to understand the likely consumption of these sites to calculate the associated error if the metered data for a site does not enter Settlement.

To provide a view of this, we used the associated default EAC for each Profile Class for the NHH market, and the default EAC for each Measurement Class for the HH market. The following table provides the default EACs averaged down to a single day:

Market	Segment	Avg. daily missing consumption (kWh)
SVA NHH	PC 1	10
SVA NHH	PC 2	13
SVA NHH	PC 3	38
SVA NHH	PC 4	59
SVA HH	MC G (import)	164
SVA HH	MC E (import)	273
SVA HH	MC C (import)	2328

### Supplier Volume Allocation

Key assumptions and items to note are as follows:

- Consumption within Measurement and Profile Classes is extremely variable, meaning that although the default EAC provides a view of the average consumption, this may underestimate the more extreme consumption values.