

DCP108 – CDCM Intermittent Generators

Schedule 16, paragraph 146

Note 2: Intermittent generation is defined as a generation plant where the energy source of the prime mover cannot be made available on demand, in accordance ~~to~~with the definitions in Engineering Recommendation P2/6. These include wind, tidal, wave, photovoltaic and small hydro. The operator has little control over operating times; therefore, as a default position, the DNO will apply a single-rate tariff (based on a uniform probability of operations across the year) ~~will be applied~~ to MPANs for intermittent generation. The person Registered in respect of the MPAN may request, no more than once in any twelve-month period, to change the generation tariff applied to half-hourly metered intermittent generation between the applicable generation intermittent tariff and the applicable generation non-intermittent tariff. The DNO will apply the change of tariff from the first day of the month following such request (or, where the request is made less than 10 Working Days before the end of a month, from the first day of the second month commencing after such request).

Schedule 16, paragraph 147

Add a new note at the end of the Tables as follows:

Note 1: In accordance with note 2 in paragraph 146, the DNO will, by default, levy charges on the LDNOs in respect of MPANs for intermittent generation at the applicable intermittent generation tariff. The LDNO may (following an equivalent request by the person Registered in respect of the MPAN) request, no more than once in any twelve-month period, to change the generation tariff applied in respect of half-hourly metered intermittent generation between the applicable generation intermittent tariff and the applicable generation non-intermittent tariff. The DNO will apply the change of tariff from the first day of the month following such request (or, where the request is made less than 10 Working Days before the end of a month, from the first day of the second month commencing after such request).