

BMU Capability and Price Submission Report

This report constitutes the publication of Holding Payment rates and other information as required by Clause 4.1.3.13A of the Connection and Use of System Code. The contents of the report include

(i). the available Response volume in respect of each applicable User's BM Unit(s) as indicated by :

- Maximum Primary Response at 0.2Hz, 0.5Hz, 0.8Hz deviation from System nominal frequency of 50Hz
- The amount of de-load from MEL required to deliver the maximum Primary Response at 0.2Hz, 0.5Hz, 0.8Hz deviation from System nominal frequency of 50Hz
- Maximum Secondary Response at 0.2/0.2Hz, 0.5/0.5Hz deviation from System nominal frequency of 50Hz (NB : 0.2/0.2 Hz means the point on the Frequency Response matrix corresponding to 0.2Hz deviation under Primary Response and 0.2Hz deviation under Secondary Response).
- The amount of de-load from MEL required to deliver the maximum Secondary Response at 0.2/0.2Hz, 0.5/0.5Hz deviation from System nominal frequency of 50Hz
- Maximum High Frequency Response at 0.2Hz, 0.5Hz deviation from System nominal frequency of 50Hz
- The amount of de-load from MEL required to deliver the maximum High Frequency Response at 0.2Hz, 0.5Hz deviation from System nominal frequency of 50Hz; and

(ii). The holding rates for Primary, Secondary and High Mandatory Frequency Response in respect of each applicable User's BM Unit(s) to apply in the current month.

(For data see two links on webpage "Prices and Capabilities " for the above data in csv format).