STATUTORY INSTRUMENTS

2009 No. 785

The Renewables Obligation Order 2009

PART 2

The renewables obligation

Determining the number of renewables obligation certificates to be produced by a designated electricity supplier in order to discharge its renewables obligation

- 12.—(1) Where the total obligation for an obligation period is calculation A, the number of renewables obligation certificates that a designated electricity supplier is required to produce in order to discharge its renewables obligation in respect of electricity that it supplies to customers in England and Wales during that period is, for each megawatt hour so supplied, the figure set out in the second column of Schedule 1 that corresponds to that period.
- (2) Where the total obligation for an obligation period is calculation B, the number of renewables obligation certificates that a designated electricity supplier is required to produce in order to discharge its renewables obligation in respect of electricity that it supplies to customers in England and Wales during that period is, for each megawatt hour so supplied, equal to—

figure set out in second column of Schedule 1 for that period × calculation B for that period calculation A for that period

- (3) Where the total obligation for an obligation period is calculation C, the number of renewables obligation certificates that a designated electricity supplier is required to produce in order to discharge its renewables obligation in respect of electricity that it supplies to customers in England and Wales during that period is, for each megawatt hour so supplied, 0.2 renewables obligation certificates.
- (4) The Secretary of State must publish, by the 1st October preceding an obligation period, the number of renewables obligation certificates that a designated electricity supplier is required to produce in respect of each megawatt hour of electricity that it supplies to customers in England and Wales during that period in order to discharge its renewables obligation for that period.