Determination by the Secretary of State for Energy and Climate Change

In accordance with the Feed-in Tariffs (Specified Maximum Capacity and Functions) Order 2010, the Secretary of State has made the following determinations in regard to the operation of Feed-in Tariffs for FITs Year 2 (i.e. 1 April 2011 to 31 March 2012).

Deeming the amount of electricity exported from an accredited FIT installation (Article 14)

The amount of electricity deemed to be exported by different categories of accredited FIT installation with a total installed capacity of 30 kilowatts or less where that amount is not measured by an export meter which is registered under the Balancing and Settlement Code for FIT year 2 is:

- (a) 50% of the generation meter reading for accredited FIT installations using the following eligible low-carbon energy sources—
 - (i) combined heat and power
 - (ii) anaerobic digestion;
 - (iii) solar photovoltaic; or
 - (iv) wind; and
- (b) 75% of the generation meter reading for an accredited FIT installation which is a hydro generating station.

The value per kilowatt hour of electricity for the purpose of net metered exports (Article. 28 (1) (a))

For FIT year 2 the value of electricity for the purpose of net metered exports is 3.1 pence per kilowatt hour.

The value of deemed exports for the purpose of net deemed export payments (Article 28 (1) (b))

For FIT year 2, the value of deemed exports for the purpose of net deemed export payments is the amount of electricity deemed to have been exported by accredited FIT installations during FIT year 2, multiplied by the average time weighted system sell price for electricity given in the Balancing and Settlement Code in respect of FIT year 2, this value to be apportioned to a licensee in accordance with the market share of the licensee.

Qualifying FIT Costs (Article 28 (1) (c))

The costs of a licensee which constitute qualifying FIT costs for FIT year 2 are determined as follows:

Type of Licensee	Qualifying FITs costs per generator	
Mandatory FITs licensee	New generator	£20
	Ongoing generator	£40
Voluntary FITs licensee	New generator	£25
	Ongoing generator	£70

For the purposes of this determination, for FIT year 2-

(1) "new generator costs" are determined to be the one-off costs incurred by a FIT licensee on the occasion when an accredited FIT installation is identified on the central FIT register as being an accredited FIT installation for the first time.

(2) "ongoing generator costs" are determined to be the costs which continue to be incurred by a FIT licensee in respect of an accredited FIT installation which remains identified on the central FIT register during FIT year 2.

A licensee may incur both the one-off new generator costs and ongoing generator costs in respect of the same accredited FIT installation where an accredited FIT installation is first identified and then remains identified on the central FIT register during FIT year 2.

Signed

Date

viva voi