Existing and confirmed ROC/MWh levels from 1 April 2013

Technology	Current	Confirmed ROC levels			
	2012/13	2013/14	2014/15	2015/16	2016/17
Advanced Conversion Technologies	Advanced:	2	2	1.9	1.8
(pyrolysis and gasification)	Standard: 1	One ACT band supporting 'standard' and 'advanced' ACTs at the same ROC level			
Anaerobic digestion (≤ 500kW)	4	4	4	4	4
			Banding levels from 2014/15 subject to further review		
Anaerobic	3		3	3	3
digestion (500kW – 5MW)		3	Banding levels from 2014/15 subject to further review		
Anaerobic digestion (above 5MW)	2	2	2	1.9	1.8
Biomass conversion	No current	1	1	1	1
	band	New band. Unit by unit approach. No energy crops uplift. Change in definition of relevant fossil fuel generating station			
Biomass conversion with CHP	No current	1.5	1.5	Close band to new accreditations from 1 April 2015	
	band	New band. Unit by unit approach. No energy crops uplift. Change to definition of relevant fossil fuel generating station.			
		Solid and Gaseous biomass (less than 50% biomass co-fired in a unit):			
	0.5	0.3	0.3	0.5	0.5
On fining of		(Proposed)	(Proposed)		
Co-firing of biomass (standard)		Bioliquids (less than 100% biomass co-fired in a unit):			
		0.3	0.3	0.5	0.5
		(Proposed)	(Proposed)		
		Unit by unit approach. ROC levels in 2013/14 and 2014/15 subject to further consultation			
Co-firing of biomass	No current	Mid-range co-firing (50-84%):			
(enhanced)	band	0.6	0.6	0.6	0.6

Technology	Current	Confirmed ROC levels				
	2012/13	2013/14	2014/15	2015/16	2016/17	
		High-range co-firing (85-99%):				
		0.7	0.9	0.9	0.9	
		New band. Unit by unit approach. Excludes bioliquids (other t energy crops). Cost control mechanism to be introduced, sub to consultation.				
Co-firing of biomass with CHP (standard)	1	prevailing F available to nev	t in addition to ROC support v accreditations arch 2015.	Unit by unit approach. Close band to new accreditations from 1 April 2015		
Co-firing of biomass with CHP (enhanced)	No current band	prevailing F available to nev	t in addition to ROC support v accreditations arch 2015.	New band. Unit by unit approach. Close band to new accreditations from 1 April 2015		
Co-firing of energy crops (standard)	1	O.5 ROC uplift in addition to prevailing ROC support for co-firing of biomass (standard). No uplift available for mid-range or high-range co-firing. Band to be closed, subject to consultation. Unit by unit approach. Changes to definition of energy crops.				
Co-firing of energy crops with CHP (standard)	1.5	prevailing ROC firing of er (standard). Bar for mid-range o	t in addition to support for c0- nergy crops nd not available r high range co- ng.	Band to be closed, subject to consultation. Unit by unit approach. Changes to definition of energy crops. Close band to new accreditations from 1 April 2015.		
Dedicated		1.5	1.5	1.5	1.4	
biomass	1.5	Introduction of a supplier cap, subject to consultation.				
Dedicated energy crops	2	2	2	1.9	1.8	
		Changes to the definition of energy crops				
Dedicated biomass with CHP	2	Changes proposed to add fossil derived bioliquids, to exclude biomass conversion and to close this band to new accreditations from 1 April 2015.			bioliquids, to ass conversion is band to new s from 1 April	
Dedicated energy crops with CHP	2	2	2	1.9	1.8	

Technology	Current	Confirmed ROC levels				
	2012/13	2013/14	2014/15	2015/16	2016/17	
		Changes to the definition of energy crops				
Energy from waste with CHP	1	1	1	1	1	
		Decision to retain support at current level following consultation				
Geothermal	2	2	2	1.9	1.8	
Geopressure	1	1	1	1	1	
Micro-generation (excl. AD, onshore wind, hydro, solar PV)	2	2	2	1.9	1.8	
Hydro			4	4	4	
(≤ 20kW)	4	4	Banding levels from 2014/15 subject to further review			
Hydro		3 3	3	3	3	
(>20kW - 250kW)	3		Banding levels from 2014/15 subject to further review			
Hydro			2	2	2	
(>250kW - 1MW)	2	2 2	Banding levels from 2014/15 subject to further review			
Hydro			1	1	1	
(>1MW - 5MW)	1	1	Banding levels from 2014/15 subjectives		ject to further	
Hydro (>5MW)	1	0.7	0.7	0.7	0.7	
Landfill gas (open sites)	1	1	1	Band closed		
Landfill gas (closed sites)	No band	1	1	0.2	0.2	
Landfill gas (New band for Waste Heat to Power for open and closed sites)	No band	0.1	0.1	0.1	0.1	
Onshore wind	4	4	4	4	4	
(≤ 250kW)			Banding levels from 2014/15 subject to further review			
Onshore wind	1	1	1	1	1	

Technology	Current	Confirmed ROC levels				
	2012/13	2013/14	2014/15	2015/16	2016/17	
(>250kW - 5MW)			Banding levels from 2014/15 subject to further review			
Onshore wind			0.9	0.9	0.9	
(Above 5MW)	1	0.9	Banding levels from 2014/15 subject to further review			
Offshore wind	2	2	2	1.9	1.8	
Sewage gas	0.5	0.5	0.5	0.5	0.5	
Solar			4	4	4	
photovoltaic (up to 10kW)	4	4 4 Bandir		nding levels from 2014/15 subject to further review		
Solar photovoltaic	4	4	4	4	4	
(>10kW to 50kW)	4	4	Banding levels from 2014/15 subject to further review			
Solar			2	2	2	
photovoltaic (>50kW to 5MW)	2	2	Banding levels f	ubject to further		
Solar photovoltaic >5MW	2	Subject to consultation				
Tidal impoundment – tidal barrage (<1GW)	2	2	2	1.9	1.8	
Tidal impoundment – tidal lagoon (<1GW)	2	2	2	1.9	1.8	
Tidal stream	2	5 up to a 30MW project cap. 2 ROCs above the cap				
Wave	2	5 up to a 30MW project cap. 2 ROCs above the cap				