DRAFT STATUTORY RULES OF NORTHERN IRELAND

2013 No.

The Renewables Obligation (Amendment) Order (Northern Ireland) 2013

Amount of electricity to be stated in NIROCs issued for electricity generated using 2013/14 capacity, 2014/15 capacity, 2015/16 capacity or post-2016 capacity

33. After Part 2 of Schedule 2 to the 2009 Order insert—Articles 25(5), (6) and (10)

"PART 2A

AMOUNT OF ELECTRICITY TO BE STATED IN NIROCs ISSUED FOR ELECTRICITY GENERATED USING 2013/14 CAPACITY AND 2014/15 CAPACITY

Generation type	Amount of electricity (in megawatt hours) to be stated in a NIROC issued for electricity generated using—	
	2013/14 capacity	2014/15 capacity
AD	$\frac{1}{2}$	$\frac{1}{2}$
Advanced gasification/ pyrolysis	$\frac{1}{2}$	$\frac{1}{2}$
Building mounted solar PV	$\frac{10}{17}$	<u>5</u> 8
Co-firing of regular bioliquid	2	2
Dedicated biomass	$\frac{2}{3}$	$\frac{2}{3}$
Dedicated energy crops	$\frac{1}{2}$	$\frac{1}{2}$
Electricity generated from landfill gas	1	1
Electricity generated from sewage gas	2	2

Generation type	Amount of electricity (in megawatt hours) to be stated in a NIROC issued for electricity generated using—	
	2013/14 capacity	2014/15 capacity
Energy from waste with CHP	1	1
Geopressure	1	1
Geothermal	$\frac{1}{2}$	$\frac{1}{2}$
Ground mounted solar PV	$\frac{5}{8}$	<u>5</u> 7
High-range co-firing	$\frac{10}{9}$	10 9
Hydroelectric	$\frac{10}{7}$	10 7
Low-range co-firing	2	2
Mid-range co-firing	$\frac{5}{3}$	$\frac{5}{3}$
Offshore wind	$\frac{1}{2}$	$\frac{1}{2}$
Onshore wind	$\frac{10}{9}$	10 9
Standard gasification/ pyrolysis	$\frac{1}{2}$	$\frac{1}{2}$
Station conversion	1	1
Tidal impoundment – tidal barrage	$\frac{1}{2}$	$\frac{1}{2}$
Tidal impoundment – tidal lagoon	$\frac{1}{2}$	$\frac{1}{2}$
Tidal stream	$\frac{1}{2}$	$\frac{1}{2}$
Unit conversion	1	1
Wave	$\frac{1}{2}$	$\frac{1}{2}$

Articles 35(5), (6) and (10) and 31(3)

PART 2B

AMOUNT OF ELECTRICITY TO BE STATED IN NIROCs ISSUED FOR ELECTRICITY GENERATED USING 2015/16 CAPACITY OR POST-2016 CAPACITY

Generation type	Amount of electricity (in megawatt hours) to be stated in a NIROC issued for electricity generated using—	
	2015/16 capacity	Post-2016 capacity
AD	$\frac{10}{19}$	$\frac{5}{9}$
Advanced gasification/ pyrolysis	10 19	5 9
Building mounted solar PV	$\frac{2}{3}$	<u>5</u> 7
Closed landfill gas	5	5
Co-firing of regular bioliquid	2	2
Dedicated biomass	$\frac{2}{3}$	$\frac{5}{7}$
Dedicated energy crops	$\frac{10}{19}$	$\frac{5}{9}$
Electricity generated from sewage gas	2	2
Energy from waste with CHP	1	1
Geopressure	1	1
Geothermal	$\frac{10}{19}$	$\frac{5}{9}$
Ground mounted solar PV	$\frac{10}{13}$	$\frac{5}{6}$
High-range co-firing	$\frac{10}{9}$	10 9
Hydroelectric	$\frac{10}{7}$	10 7

Generation type	Amount of electricity (in megawatt hours) to be stated in a NIROC issued for electricity generated using—	
	2015/16 capacity	Post-2016 capacity
Landfill gas heat recovery	10	10
Low-range co-firing	2	2
Mid-range co-firing	<u>5</u>	$\frac{5}{3}$
Offshore wind	10 19	<u>5</u>
Onshore wind	10 9	10 9
Standard gasification/ pyrolysis	10 19	<u>5</u>
Station conversion	1	1
Tidal impoundment – tidal barrage	$\frac{10}{19}$	<u>5</u>
Tidal impoundment – tidal lagoon	10 19	5/9
Tidal stream	$\frac{1}{2}$	$\frac{1}{2}$
Unit conversion	1	1
Wave	$\frac{1}{2}$	$\frac{1}{2}$

Article 26(3) and (4)

PART 2C

AMOUNT OF ELECTRICITY TO BE STATED IN NIROCs ISSUED FOR ELECTRICITY GENERATED USING PRE-2013 CAPACITY OR 2013/15 CAPACITY WHERE ARTICLE 26(3) OR (4) APPLIES

Generation type	Amount of electricity (in megawatt hours) to be stated in a NIROC issued in respect of the qualifying proportion of electricity generated using pre-2013 capacity or 2013/15 capacity	Amount of electricity (in megawatt hours) to be stated in a NIROC issued in respect of the remainder of the electricity generated using pre-2013 capacity or 2013/15 capacity
Co-firing of regular bioliquid with CHP	1	2
Dedicated biomass with CHP	$\frac{1}{2}$	$\frac{2}{3}$
High-range co-firing with CHP	$\frac{5}{7}$	10 9
Low-range co-firing with CHP	1	2
Mid-range co-firing with CHP	10 11	$\frac{5}{3}$
Station conversion with CHP	$\frac{2}{3}$	1
Unit conversion with CHP	$\frac{2}{3}$	1

Article 26(5) and (6)

PART 2D

AMOUNT OF ELECTRICITY TO BE STATED IN NIROCS ISSUED FOR ELECTRICITY GENERATED USING 2015/16 CAPACITY WHERE ARTICLE 26(5) OR (6)APPLIES

Generation type	Amount of electricity (in megawatt hours) to be stated in a NIROC issued in respect of the qualifying proportion of electricity generated using 2015/16 capacity	Amount of electricity (in megawatt hours) to be stated in a NIROC issued in respect of the remainder of the electricity generated using 2015/16 capacity
Co-firing of regular bioliquid with CHP	1	2
Dedicated biomass with CHP	$\frac{10}{19}$	$\frac{2}{3}$
High-range co-firing with CHP	$\frac{5}{7}$	10 9
Low-range co-firing with CHP	1	2
Mid-range co-firing with CHP	10 11	<u>5</u> 3
Station conversion with CHP	$\frac{2}{3}$	1
Unit conversion with CHP	$\frac{2}{3}$	1

Article 26(7)

PART 2E

AMOUNT OF ELECTRICITY TO BE STATED IN NIROCS ISSUED FOR ELECTRICITY GENERATED USING POST-2016 CAPACITY WHERE ARTICLE 26(7) APPLIES

Generation type	Amount of electricity (in megawatt hours) to be stated in a NIROC issued in respect of the qualifying proportion of electricity generated using post-2016 capacity	Amount of electricity (in megawatt hours) to be stated in a NIROC issued in respect of the remainder of the electricity generated using post-2016 capacity
Co-firing of regular bioliquid with CHP	1	2
Dedicated biomass with CHP	$\frac{5}{9}$	<u>5</u> 7
High-range co-firing with CHP	$\frac{5}{7}$	10 9
Low-range co-firing with CHP	1	2
Mid-range co-firing with CHP	$\frac{10}{11}$	<u>5</u> 3
Station conversion with CHP	$\frac{2}{3}$	1
Unit conversion with CHP	$\frac{2}{3}$	1"