Western

SCHEDULE 1

Article 3(1)

SPECIFIED AGGREGATE AMOUNTS OF GENERATING CAPACITY

PART I

NAEROBIC DIGESTION GENERATING STATIONS

1. Table A below relates to anaerobic digestion generating stations—

Table A

NamPeriod of Supplier 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Electricity plc Midlands Electricity plc Londb 000.000.502 .605 0.657 0.65Electricity plc Electricity plc Electric plc Electric plc Wales Electricity plc

Nameer of Supplie																			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Electrici plc	ty																		
York@l@6 Electrici Group plc		00.4	1 D.49	9 6 .5.	3 9 .5	39.5	39 .5.	39 .53	39 .53	9 .53	90.53	9 .53	9 .53	9 .53	9 .53	9 .12	.0 0.00	0 .00	0 .000

In Table A—

(a) period 1 means 1st May 1997 to 31st March 1998

period 2 means 1st April 1998 to 31st March 1999 period 3 means 1st April 1999 to 31st March 2000 period 4 means 1st April 2000 to 31st March 2001 period 5 means 1st April 2001 to 31st March 2002 period 6 means 1st April 2002 to 31st March 2003 period 7 means 1st April 2003 to 31st March 2004 period 8 means 1st April 2004 to 31st March 2005 period 9 means 1st April 2005 to 31st March 2006 period 10 means 1st April 2006 to 31st March 2007 period 11 means 1st April 2007 to 31st March 2008 period 12 means 1st April 2008 to 31st March 2009 period 13 means 1st April 2009 to 31st March 2010 period 14 means 1st April 2010 to 31st March 2011 period 15 means 1st April 2011 to 31st March 2012 period 16 means 1st April 2012 to 31st March 2013 period 17 means 1st April 2013 to 31st March 2014 period 18 means 1st April 2014 to 31st March 2015 period 19 means 1st April 2015 to 31st March 2016 period 20 means 1st April 2016 to 30th December 2016

- (b) capacity amounts are expressed in megawatts.
- **2.** In this Order, "anaerobic digestion generating stations" means generating stations which are fuelled wholly by gas derived from anaerobic digestion of—
 - (a) agricultural waste; or
 - (b) agricultural waste and food-processing waste, provided that, in any period shown in Table A, the food-processing waste used makes up no more than 20 per cent. of the total weight of the agricultural and food-processing waste used (on a dry-weight basis).

Electricity

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

PART II

BIOMASS GENERATING STATIONS

1. Table B below relates to biomass generating stations—

Table B

NamPeriod ofSupplier 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Electricity plc Midlands Electricity plc Electricity plc plc Electricity plc Electric plc Electric plc Wales Electricity Western Electricity plc

Nameer of Supplie																			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Group																			
plc																			

In Table B—

(a) period 1 means 1st May 1997 to 31st March 1998

period 2 means 1st April 1998 to 31st March 1999 period 3 means 1st April 1999 to 31st March 2000 period 4 means 1st April 2000 to 31st March 2001 period 5 means 1st April 2001 to 31st March 2002 period 6 means 1st April 2002 to 31st March 2003 period 7 means 1st April 2003 to 31st March 2004 period 8 means 1st April 2004 to 31st March 2005 period 9 means 1st April 2005 to 31st March 2006 period 10 means 1st April 2006 to 31st March 2007 period 11 means 1st April 2007 to 31st March 2008 period 12 means 1st April 2008 to 31st March 2009 period 13 means 1st April 2009 to 31st March 2010 period 14 means 1st April 2010 to 31st March 2011 period 15 means 1st April 2011 to 31st March 2012 period 16 means 1st April 2012 to 31st March 2013 period 17 means 1st April 2013 to 31st March 2014 period 18 means 1st April 2014 to 31st March 2015 period 19 means 1st April 2015 to 31st March 2016 period 20 means 1st April 2016 to 30th December 2016

- (b) capacity amounts are expressed in megawatts.
- 2. In this Order, "biomass generating stations" means generating stations which—
 - (a) are fuelled wholly or partly by one or more of the following—
 - (i) crops grown for the purpose of providing a source of energy;
 - (ii) forestry waste; and
 - (iii) fuel derived from either or both of the materials mentioned in sub-paragraphs (i) and (ii) above,

but excluding any such station as is partly fuelled by one or more of the following—

- (aa) gas derived from landfill sites of any description;
- (bb) municipal waste;
- (cc) industrial waste;
- (dd) agricultural waste;
- (ee) sewage matter or gas or waste derived therefrom; and

- (ff) fuel derived from one or more of the materials mentioned in sub-paragraphs (bb) to (ee) above; and
- (b) are driven—
 - (i) wholly by an internal-combustion engine or a gas turbine, using gaseous or liquid fuel produced by gasification-by-partial-combustion or by pyrolysis of the fuel allowed by sub-paragraph (a) above; or
 - (ii) partly by an internal-combustion engine or a gas turbine using such gaseous or liquid fuel and partly by any engine or any turbine, using steam produced from—
 - (aa) heat from the first engine or turbine, or
 - (bb) heat produced during the production of the gaseous or liquid fuel.

PART III

HYDRO GENERATING STATIONS

1. Table C below relates to hydro generating stations—

Table C

of Supplier 10 11 12 13 14 15 16 17 18 19 20 7 8 9 Electricity plc Midlands Electricity plc Electricity plc

Electricity

plc

NamPeriod

Electric

plc

plc

NamPeriod of Supplier 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Electric plc Wales Electricity plc Western Electricity plc Electricity Group plc

In Table C

(a) period 1 means 1st May 1997 to 31st March 1998

period 2 means 1st April 1998 to 31st March 1999 period 3 means 1st April 1999 to 31st March 2000 period 4 means 1st April 2000 to 31st March 2001 period 5 means 1st April 2001 to 31st March 2002 period 6 means 1st April 2002 to 31st March 2003 period 7 means 1st April 2003 to 31st March 2004 period 8 means 1st April 2004 to 31st March 2005 period 9 means 1st April 2005 to 31st March 2006 period 10 means 1st April 2006 to 31st March 2007 period 11 means 1st April 2007 to 31st March 2008 period 12 means 1st April 2008 to 31st March 2009 period 13 means 1st April 2009 to 31st March 2010 period 14 means 1st April 2010 to 31st March 2011 period 15 means 1st April 2011 to 31st March 2012 period 16 means 1st April 2012 to 31st March 2013 period 17 means 1st April 2013 to 31st March 2014 period 18 means 1st April 2014 to 31st March 2015 period 19 means 1st April 2015 to 31st March 2016 period 20 means 1st April 2016 to 30th December 2016

(b) capacity amounts are expressed in megawatts.

- **2.** In this Order, "hydro generating stations" means generating stations of less than 5 megawatts declared net capacity which are driven by any form of water power other than—
 - (a) tidal or wave power;

NamPeriod

plc

- (b) power from water which has been elevated or whose pressure has been increased, except where this has been done, directly or indirectly, by power derived from a relevant non-fossil fuel generating station other than—
 - (i) a dual-fired project (within the meaning of article 2(2)(b)); or
 - (ii) a generating station which is itself the subject either of a premium price arrangement or of relevant arrangements.

PART IV

LANDFILL GAS GENERATING STATIONS

1. Table D below relates to landfill gas generating stations—

Table D

of Supplier 10 11 12 13 14 15 16 17 18 19 20 Eastern007.779 9.64d.1 & 2.1 & 4.522.522.522 .824 .908 .525 .0 & 50.009.224 .606 .82677 \overline{0}.770 .159 .000 Electricity plc East 0.006.1102.906.924.5734.794.795.369.3924.173.808.476.140.629.2273768.510.510.104.000 Midlands Electricity plc Londb005.6784.345.446.195.446.435.965.995.748.342.974.604.032.581630.5670.5670.1160.000 Electricity plc Man % 600 (3.29 3.31 3.97 9.39 9.53 5.53 4.26 9.27 4.13 3.89 3.68 4.46 3.13 3.87 6.00 6.32 3.2 3.2 3.06 70.00 0 Midl@mdb5.5083.916.002.707.947.946.487.516.274.882.524.162.618.1783372.55@.55@.1120.000 Electricity plc NortheonG.0097.608.198.582.713.712.462.478.348.137.936.737.4377.194.5740.3000.3000.0610.000 Electric plc

NOROMODB: 7692.04@.992.602.809.809.41B.432.22@.882.57@.264.787.408250.476.476.0970.000

SEEB. O O O R D 1 3 1 . 9 0 2 . 8 3 7 . 4 4 6 . 6 4 5 . 6 4 4 . 2 5 2 . 2 7 2 . 0 7 2 . 7 3 4 . 4 2 2 . 1 118 . 6 4 6 . 2 7 2 1 6 4 0 . 4 7 0 . 4 7 0 . 0 9 0 . 0 0 0

NamPeriod of Supplier 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Southenn. 0417.782.129.029.320.385.793.829.523.024.568.104.406.840.703705.705.144.000 Electric plc South.000.987.018.413.667.753.753.587.596.515.369.246.109.914.753.020.198.198.040.000 Wales Electricity plc South.00G.23&.173.815.229.370.370.100.114.97&.744.535.327.998.744.919.323.323.060.000 Western Electricity plc York@hit@4.65d 1.752.682.278.48B.48G.092.112.912.58Q.278.972.50d.1360770.4650.4650.0950.000 Electricity Group plc

In Table D—

(a) period 1 means 1st May 1997 to 31st March 1998

period 2 means 1st April 1998 to 31st March 1999 period 3 means 1st April 1999 to 31st March 2000 period 4 means 1st April 2000 to 31st March 2001 period 5 means 1st April 2001 to 31st March 2002 period 6 means 1st April 2002 to 31st March 2003 period 7 means 1st April 2003 to 31st March 2004 period 8 means 1st April 2004 to 31st March 2005 period 9 means 1st April 2005 to 31st March 2006 period 10 means 1st April 2006 to 31st March 2007 period 11 means 1st April 2007 to 31st March 2008 period 12 means 1st April 2008 to 31st March 2009 period 13 means 1st April 2009 to 31st March 2010 period 14 means 1st April 2010 to 31st March 2011 period 15 means 1st April 2011 to 31st March 2012 period 16 means 1st April 2012 to 31st March 2013 period 17 means 1st April 2013 to 31st March 2014 period 18 means 1st April 2014 to 31st March 2015 period 19 means 1st April 2015 to 31st March 2016 period 20 means 1st April 2016 to 30th December 2016

(b) capacity amounts are expressed in megawatts.

2. In this Order, "landfill gas generating stations" means generating stations which are fuelled wholly by gas derived from landfill sites on which, at any time before 22nd July 1993, activities were carried on in pursuance of a licence issued under section 5 of the Control of Pollution Act 1974(1) or in accordance with conditions specified in a resolution passed by the relevant disposal authority pursuant to section 11(3)(e) of that Act.

PART V

MUNICIPAL AND INDUSTRIAL WASTE WITH COMBINED HEAT AND POWER GENERATING STATIONS

1. Table E below relates to municipal and industrial waste with combined heat and power generating stations—

Table E

East 0.000.50**2**.30**4**.64**5**.7200.3**75**0.3**7**0

Electricity

nlo

plc

Man **0**:**6****00**.96**2**.77**3**.63**4**.97**5**.68**6**

plc

plc

SEE**B**@**Q**R**B**8**5**.96**9**.20**6**.11**9**.56**8**

^{(1) 1974} c. 40; at 22nd July 1993, section 5 had been amended by the Local Government, Planning and Land Act 1980 (c. 65), Schedule 34, Part II and by the Planning (Consequential Provisions) Act 1990 (c. 11). Schedule 2, paragraph 31(1).

NamPeriod of Supplier 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Wales Electricity plc Western Electricity plc Electricity Group plc

In Table E-

(a) period 1 means 1st May 1997 to 31st March 1998

period 2 means 1st April 1998 to 31st March 1999 period 3 means 1st April 1999 to 31st March 2000 period 4 means 1st April 2000 to 31st March 2001 period 5 means 1st April 2001 to 31st March 2002 period 6 means 1st April 2002 to 31st March 2003 period 7 means 1st April 2003 to 31st March 2004 period 8 means 1st April 2004 to 31st March 2005 period 9 means 1st April 2005 to 31st March 2006 period 10 means 1st April 2006 to 31st March 2007 period 11 means 1st April 2007 to 31st March 2008 period 12 means 1st April 2008 to 31st March 2009 period 13 means 1st April 2009 to 31st March 2010 period 14 means 1st April 2010 to 31st March 2011 period 15 means 1st April 2011 to 31st March 2012 period 16 means 1st April 2012 to 31st March 2013 period 17 means 1st April 2013 to 31st March 2014 period 18 means 1st April 2014 to 31st March 2015 period 19 means 1st April 2015 to 31st March 2016 period 20 means 1st April 2016 to 30th December 2016

- (b) capacity amounts are expressed in megawatts.
- **2.** In this Order, "municipal and industrial waste with combined heat and power generating stations" means generating stations which—
 - (a) are fuelled wholly or partly by one or more of the following—
 - (i) municipal waste;

- (ii) industrial waste; and
- (iii) fuel derived from either or both of the types of waste mentioned in sub-paragraphs (i) and (ii) above;

including stations fuelled partly by sewage matter where, in any period of the Order, such sewage matter used makes up no more than 10 per cent. of the weight of all the above fuel used including the sewage matter (all on a dry-weight basis),

but excluding any such station as is partly fuelled by—

- (aa) gas derived from a landfill site of any description; or
- (bb) gas derived from sewage; or
- (cc) sewage matter in excess of the proportion set out above; and
- (b) are combined heat and power stations—
 - (i) which are built with all the equipment, up to and including the meter for measuring heat supplied from the generating station, necessary to maintain and measure a continuous heat output at least equal to 200 per cent. of the declared net capacity of the generating station;
 - (ii) in respect of which there are, or there are reasonable prospects of obtaining, contracts with third parties to supply heat which would—
 - (aa) require the station to supply at least the required annual heat output in relevant Period 7; and
 - (bb) require at least 50 per cent. of the heat actually supplied in each period of the Order to be used within buildings for the purposes of heating space or (other than for industrial purposes) heating water;
 - (iii) in respect of which there are prospects of the station supplying at least the required annual heat output to a third party in periods of the Order subsequent to relevant Period 7, where at least 50 per cent. of the heat actually supplied would be for the purposes of heating space or (other than for industrial purposes) heating water; and
 - (iv) which are subject to contractual arrangements in relation to the supply of their electricity which only entitle that electricity to receive a premium price in respect of a period of the Order where, in the previous period of the Order, the station has supplied at least either the required annual heat output or the adjusted annual heat output to a third party and where at least 50 per cent. of the heat actually supplied has been used within buildings for the purposes of heating space or (other than for industrial purposes) heating water;

and for the purpose of this sub-paragraph (b)—

"adjusted annual heat output" means the required annual heat output with the following adjustments—

- (aa) if in any relevant Period the generating station fails to supply the required heat output, then the table (set out in the definition of "required annual heat output") shall be adjusted so that the value of H for that relevant Period shall also apply to the next relevant Period, and the value of H for all subsequent relevant Periods shall be adjusted in each case to be equal to the value of H (prior to such adjustment) for the relevant Period preceding each such period; and
- (bb) if in any relevant Period the generating station fails to supply the adjusted annual heat output, then the table (set out in the definition of "required annual heat output") shall be further adjusted so that the value of H (as last adjusted) for that relevant Period shall also apply to the next relevant Period, and the value of H for all subsequent relevant Periods shall be further adjusted in each

case to be equal to the value of H (as last adjusted) for the relevant Period preceding each such period;

"period of the Order" means a period commencing and ending on the dates specified in relation to Table E;

particular "relevant Periods" are ascertained by taking the first period of the Order as being relevant Period 1, the next period of the Order as relevant Period 2, and so forth;

"required annual heat output" means B kilowatt-hours of heat, where B is ascertained by the application of the formula—

B = declared not capacity expressed in kilowatts × 8760 hours * H

where-

H has the value set out in the table below—

Relevant period	Value of H	
1–6	0	
7	0.09	
8	0.18	
9	0.27	
10	0.36	
11 and subsequent periods	0.4	

"third party" means a person who is not a connected person to any person (other than a public electricity supplier contracting in pursuance of an obligation imposed by this Order or his agent) who is party to the contractual arrangements referred to in sub-paragraph (iv) above.

PART VI

MUNICIPAL AND INDUSTRIAL WASTE FLUIDISED BED COMBUSTION GENERATING STATIONS

1. Table F below relates to municipal and industrial waste fluidised bed combustion generating stations—

Table F

Nameer of	riod																		
Supplie	r																		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Easter 100 Electricity		00.00	O Q .89	9 1 7.	2517.:	2517.	2517.	2517.	2517.2	2517.2	2517.2	2517.2	517 .2	2517.2	.517 .2	2517.2	54.3	5 0500	00.000

NamPeriod of Supplier 10 11 12 13 14 15 16 17 18 19 20 Electricity plc Electricity plc plc Electricity plc Electric plc plc plc Electric plc Wales Electricity plc Western Electricity plc Electricity Group

In Table F—

plc

(a) period 1 means 1st May 1997 to 31st March 1998

period 2 means 1st April 1998 to 31st March 1999 period 3 means 1st April 1999 to 31st March 2000 period 4 means 1st April 2000 to 31st March 2001 period 5 means 1st April 2001 to 31st March 2002 period 6 means 1st April 2002 to 31st March 2003 period 7 means 1st April 2003 to 31st March 2004

period 8 means 1st April 2004 to 31st March 2005
period 9 means 1st April 2005 to 31st March 2006
period 10 means 1st April 2006 to 31st March 2007
period 11 means 1st April 2007 to 31st March 2008
period 12 means 1st April 2008 to 31st March 2009
period 13 means 1st April 2009 to 31st March 2010
period 14 means 1st April 2010 to 31st March 2011
period 15 means 1st April 2011 to 31st March 2012
period 16 means 1st April 2012 to 31st March 2013
period 17 means 1st April 2013 to 31st March 2014
period 18 means 1st April 2014 to 31st March 2015
period 19 means 1st April 2015 to 31st March 2016
period 20 means 1st April 2016 to 30th December 2016

- (b) capacity amounts are expressed in megawatts.
- **2.** In this Order, "municipal and industrial waste fluidised bed combustion generating stations" means generating stations—
 - (a) which are fuelled wholly or partly by any one or more of the following—
 - (i) municipal waste;
 - (ii) industrial waste; and
 - (iii) fuel derived from either or both of the types of waste mentioned in sub-paragraphs (i) and (ii) above,

including stations fuelled partly by sewage matter where, in any period of the Order, such sewage matter used makes up no more than 10 per cent. of the weight of all the above fuel used including the sewage matter (all on a dry-weight basis);

but excluding any such station as is partly fuelled by—

- (aa) gas derived from a landfill site of any description; or
- (bb) gas derived from sewage; or
- (cc) sewage matter in excess of the proportion set out above; and
- (b) in which the only method of fuel combustion is fluidised bed combustion.

PART VII

WIND GENERATING STATIONS

1. Table G below relates to wind generating stations exceeding 0.768 MW.

Table G

plc

Electricity

plc

plc

plc

plc

plc

Electricity

plc

Electricity

plc

Group

plc

In Table G—

(a) period 1 means 1st May 1997 to 31st March 1998

period 2 means 1st April 1998 to 31st March 1999 period 3 means 1st April 1999 to 31st March 2000 period 4 means 1st April 2000 to 31st March 2001 period 5 means 1st April 2001 to 31st March 2002 period 6 means 1st April 2002 to 31st March 2003 period 7 means 1st April 2003 to 31st March 2004 period 8 means 1st April 2004 to 31st March 2005 period 9 means 1st April 2005 to 31st March 2006 period 10 means 1st April 2006 to 31st March 2007 period 11 means 1st April 2007 to 31st March 2008 period 12 means 1st April 2008 to 31st March 2009 period 13 means 1st April 2009 to 31st March 2010 period 14 means 1st April 2010 to 31st March 2011 period 15 means 1st April 2011 to 31st March 2012 period 16 means 1st April 2012 to 31st March 2013 period 17 means 1st April 2013 to 31st March 2014 period 18 means 1st April 2014 to 31st March 2015 period 19 means 1st April 2015 to 31st March 2016 period 20 means 1st April 2016 to 30th December 2016

(b) capacity amounts are expressed in megawatts.

plc

2. Table H below relates to wind generating stations not exceeding 0.768 MW.

Table H

NamPeriod of Supplier 7 9 10 11 12 13 14 15 16 17 18 19 20 8 Electricity plc Midlands Electricity plc Electricity plc Man % @600.12 \$0.52 \tilde{0}.59 \tilde{0}.5 Electricity

NamPeriod of Supplier 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Electric plc

plc

Electric plc

Wales

Electricity

plc

Western

Electricity

plc

Electricity

Group

plc

In Table H—

(a) period 1 means 1st May 1997 to 31st March 1998

period 2 means 1st April 1998 to 31st March 1999 period 3 means 1st April 1999 to 31st March 2000 period 4 means 1st April 2000 to 31st March 2001 period 5 means 1st April 2001 to 31st March 2002 period 6 means 1st April 2002 to 31st March 2003 period 7 means 1st April 2003 to 31st March 2004 period 8 means 1st April 2004 to 31st March 2005 period 9 means 1st April 2005 to 31st March 2006 period 10 means 1st April 2006 to 31st March 2007 period 11 means 1st April 2007 to 31st March 2008 period 12 means 1st April 2008 to 31st March 2009 period 13 means 1st April 2009 to 31st March 2010 period 14 means 1st April 2010 to 31st March 2011 period 15 means 1st April 2011 to 31st March 2012 period 16 means 1st April 2012 to 31st March 2013 period 17 means 1st April 2013 to 31st March 2014 period 18 means 1st April 2014 to 31st March 2015 period 19 means 1st April 2015 to 31st March 2016 period 20 means 1st April 2016 to 30th December 2016

(b) capacity amounts are expressed in megawatts.

3. In this Order—

"declared net capacity", in the case of a wind generating station, means the declared net capacity ascertained by the application to such a station of the formula specified in subsection (8A) of section 32 of the Act(2);

"wind generating stations" means generating stations which are driven by wind;

"wind generating stations exceeding 0.768 MW" means wind generating stations each of which has a declared net capacity exceeding 0.768 megawatts; and

"wind generating stations not exceeding 0.768 MW" means wind generating stations each of which has a declared net capacity not exceeding 0.768 megawatts.

⁽²⁾ Subsection (8A) was inserted by regulation 2 of the Electricity Act 1989 (Modifications of Section 32(5) to (8)) Regulations 1990 (S.I. 1990/264).