SCHEDULE 1

Article 2

Exempted fireplaces

Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
1. Any fireplace specially designed or adapted for combustion of liquid fuel and equipped with mechanical stokers.		The fuel for which the mechanical stoker was designed.
2. Any fireplace (other than a fireplace fired by pulverised fuel) constructed on or after 31st December 1956 and installed before 28th April 1982 and equipped with mechanical stokers, or adapted between those dates for use with such stokers.		The fuel for which the mechanical stoker was designed.
3. Any fireplace designed to burn coal (other than a fireplace fired by pulverised coal) with a heating capacity exceeding 150,000 British thermal units per hour constructed and installed on or after 31st December 1956 and equipped with mechanical stokers or adapted on or after that date for use with such stokers.		The fuel for which the mechanical stoker was designed.
4. The APE Saffire Boiler (in the sizes, expressed in British Thermal Units (BTUs) per hour, as 1M to 8M, 10M and 12M) manufactured by Air Pollution Engineering Limited.	instructions dated 27th August 1982 and bearing the reference	Sawdust, or shavings, or mixtures of sawdust, shavings and off-cuts, being fuel containing (by weight) not more than 1 per cent of plastic material.
J 1	The manufacturer's instructions dated 2nd November 1992 and bearing the reference "Apollo 10-25-50".	Wood, wood shavings, cardboard and polythene.
	The manufacturer's instructions dated 30th April 1986 and which bear the reference "No. C06/0016".	The waste derived fuel recommended in the manufacturer's instructions.

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Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
	The fireplace shall be operated as a single unit with— (a) the Tollemache Drier manufactured by Newell Dunford Limited; and (b) The Venturi Scrubber manufactured by Air Pollution Control Limited.	
	•	Untreated wood chips; shredded wood; or small untreated pieces of wood.
8. The Beech Wood Fired Pizza Oven manufactured by Beech Wood Fired Ovens, Brisbane, Australia.	instructions dated 3rd March	Untreated dry hardwood.
9. The Binder Wood Fired Boiler models RRK 22–49 (49 kW output) manufactured by Binder Gesellschaft mit beschränkter Haftung (GmbH) of Austria.	Wood Energy Limited's instructions "Binder Equipment Installation,	Wood pellets or wood chips.
10. The Binder Wood Fired Boiler models RRK 80–175 (75–149 kW output) with cyclone models ZA 80–175 manufactured by Binder Gesellschaft mit beschränkter Haftung (GmbH) of Austria.	Wood Energy Limited's instructions "Binder Equipment Installation, Commissioning and	Wood pellets or wood chips.
11. The Binder Wood Fired Boiler models RRK 130– 250 (185–230 kW output), RRK 200–350 (250–300 kW output), RRK 400–600 (350– 500 kW output) and RRK 640–850 (650–840 kW output)	Wood Energy Limited's instructions "Binder Equipment Installation, Commissioning and Maintenance" dated 17th	Wood pellets or wood chips.

Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
with cyclone model type ZA manufactured by Binder Gesellschaft mit beschränkter Haftung (GmbH) of Austria.	WELBinderManualrev0.doc, revision 0.	
12. The Binder Wood Fired Boiler model RRK 1000 (1200 kW output) with multi-cyclone model MZA manufactured by Binder Gesellschaft mit beschränkter Haftung (GmbH) of Austria.	Wood Energy Limited's instructions "Binder Equipment Installation, Commissioning and	Wood pellets or wood chips.
13. Biomatic 220 and 250 fitted with Zyklovent 220–250 cyclone separator manufactured by HERZ Armaturen GmbH, Geschäftsbereich HERZ, Feuerungstechnik, A-8272 Sebersdorf 138, Austria.	instructions dated April 2005, reference Bedienungsanleitung	Chipped wood, wood pellets or planed wood shavings.
14. Biomatic 300, 350, 400 and 500 fitted with Zyklovent 300–500 cyclone separator manufactured by HERZ Armaturen GmbH, Geschäftsbereich HERZ, Feuerungstechnik, A-8272 Sebersdorf 138, Austria.	instructions dated April 2005, reference Bedienungsanleitung	Chipped wood, wood pellets or planed wood shavings.
15. Broag-Gilles HPK-RA 13 kW, 15 kW, 20 kW, 25 kW, 30 kW, 35 kW, 40 kW, 45 kW, 49 kW, 60 kW, 70 kW, 75 kW, 85 kW, 95 kW, 100 kW, 120 kW and 145 kW, all manufactured by GILLES Energie- und Umwelttechnik GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria.	2007, reference Broag-	Wood pellets or wood chips.
150 kW, 180 kW, 240 kW and 300 kW,	The manufacturer's operating instructions dated January 2007, reference Broag-Gilles/150-300/1.	Wood pellets or wood chips.

Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
	The manufacturer's instructions, which bear the reference "FF/CBR FLEXIFUEL 150/200 1989".	Hard or soft wood offcuts, chipboard or plastic coated chipboard.
	The fireplace shall not be used to burn sawdust in bulk.	
18. The CBR Flexifuel Heater, models 300, 400 and 600 manufactured by CBR Fabrications Limited.		Hard or soft wood offcuts, chipboard or plastic coated chipboard.
	The fireplace shall not be used to burn sawdust in bulk.	
19. The CBR Turbo Heat, models 200, 300, 400, 500, 600 and 800 manufactured by CBR Fabrications Limited.	instructions, which bear the	Hard or soft wood offcuts, chipboard or plastic coated chipboard.
	The fireplace shall not be used to burn sawdust in bulk.	
	instructions dated 1st January 1993 and, in the case of the Clearview models 650 and	Firewood which has been split, stacked and air dried.
mechanical stop on the air slide/damper manufactured	instructions "Operating Instructions Clearview Vision/ Vision Inset/Pioneer & Solution" dated 1st July 2006,	Air-dried wood logs.
22. The Corsair 300HW, 500HW and 750HW boilers manufactured by Erithglen Limited.	instructions: reference "001	
23. The Cronspisen stove,	The manufacturer's	Firewood that has been split,

stacked and air-dried.

the five channel instructions bearing the

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Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
chimney system, manufactured by Cronspisen Produktion AB.	reference "January 1992. Serial No: UM 351B".	
24. CTC Ecoflex 15 and 20 manufactured by Enertech AB, Box 313, S-341 26 Ljungby, Sweden.		Wood pellets.
	The manufacturer's instructions dated November 1991 bearing the reference "200-8632".	Firewood that has been split, stacked and air-dried.
26. Dovre 250 (model number DV-250) manufactured by Dovre NV, Nijverheidsstraat 18, BE-2381 Weelde, Belgium.		Untreated dry wood.
27. The Dovre woodstove models 500CBW and 700CBW manufactured by Dovre Castings Limited, including those models referred to by their former reference numbers, 500G and 700G respectively.	instructions dated October 1995 bearing the following references:—	Wood.
28. The Dunsley Yorkshire Stove manufactured by Dunsley Heat Limited.	instructions dated 5th August 1998, reference A/22160 as amended by those dated 4th December 2004, reference	Untreated dry wood. Peat or peat briquettes with, in either case, less than 25 per cent moisture.
	D13.	Union Coal Briquettes, manufactured by Rheinbraun AG of Germany comprising lignite compressed into briquettes of approximately 15 cm in length with square ends and with a sulphur content not exceeding 1 per cent of the total weight.

CPL Wildfire, manufactured by Coal Products Limited,

Immingham, which comprise bituminous coal with a volatile

content of 32-36 per cent

Fireplace	Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)

29. The Dunsley Yorkshire The manufacturer's Multifuel Stove manufactured instructions dated 5th August by Dunsley Heat Limited.

1998, reference A/22160 as amended by those dated 4th December 2004, reference D13.

(as to approximately 96 per cent of the total weight) and a cold cure resin binder (as to the remaining weight); are manufactured from those constituents by a process involving roll-pressing; have an average weight of either 80-90 grammes or 160-170 grammes; and have a sulphur content not exceeding 1.8 per cent of the total weight.

Untreated dry wood.

Peat or peat briquettes with, in either case, less than 25 per cent moisture.

Union Coal Briquettes, manufactured by Rheinbraun AG of Germany comprising lignite compressed into briquettes of approximately 15 cm in length with square ends and with a sulphur content not exceeding 1 per cent of the total weight.

CPL Wildfire, manufactured by Coal Products Limited, Immingham, which comprise bituminous coal with a volatile content of 32-36 per cent (as to approximately 96 per cent of the total weight) and a cold cure resin binder (as to the remaining weight); are manufactured from those constituents by a process involving roll-pressing; have an average weight of either 80-90 grammes or 160-170 grammes; and have a sulphur content not exceeding 1.8 per cent of the total weight.

Untreated dry wood.

30. The Dunsley Yorkshire The manufacturer's Multifuel Stove and Boiler instructions dated 4th October

Fireplace	Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
manufactured by Dunsley Heat Limited.	2004, reference GHD/ DUN4B/1.	Peat or peat briquettes with, in either case, less than 25 per cent moisture.
		Union Coal Briquettes, manufactured by Rheinbraun AG of Germany and comprising lignite compressed into briquettes of approximately 15 cm in lengt with square ends and with a sulphur content not exceeding 1 per cent of the total weight.
		CPL Wildfire, manufactured by Coal Products Limited, Immingham, which comprise bituminous coal with a volatil content of 32–36 per cent (as to approximately 96 per cent of the total weight) and a cold cure resin binder (as to the remaining weight); are manufactured from those constituents by a process involving roll-pressing; have an average weight of between 80–90 grammes or between 160–170 grammes; and have sulphur content not exceeding 1.8 per cent of the total weight
31. The Dunsley Yorkshire Woodburning Stove manufactured by Dunsley Heat Limited.	instructions dated 4th	Untreated dry wood.
32. The Dunsley Yorkshire Woodburning Stove and Boiler manufactured by Dunsley Heat Limited.	instructions dated 4th	Untreated dry wood.
Standard, Senior, Jumbo 30	The manufacturer's instructions dated 21st June 1988 and which bear	Fuel consisting of paper, cardboard cartons, scrap woo foliage, combustible floor sweepings and other waste

Fireplace	Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
manufactured by Northern Incinerators Limited.	the reference "NORCIN/TECH/88".	from domestic, commercial and industrial activities containing no more than 20 per cent of restaurant and cafeteria waste, and containing less than 5 per cent by weight of coated papers, plastic or rubber waste.
Babyfiamma, Bella and Bella Lux, Clementina, Comfort Maxi, Contessa, Divina, Divina Plus and Divina Steel, Duchessa and Duchessa Steel, Ecologica, Esmeralda and Esmeralda Crystal, Falò 1CP, Falò 2CP and Falò 1XP, Isabella, Karolina, Preziosa, all of which are manufactured by Extraflame S.p.a. in Montecchio Precalcino	The manufacturer's operating instructions dated 5th March 2007, reference 004275101 011.	Wood pellets.
Mini manufactured by	The manufacturer's operating instructions dated 2nd October 2006, reference 004275115 REV 005.	Wood pellets.
36. The Extraflame Idro manufactured by Extraflame S.p.a. in Montecchio Precalcino (Vicenza), Italy.		Wood pellets.
Lucrezia Idro and Lucrezia Steel manufactured by	The manufacturer's operating instructions dated 12th July 2006, reference 004275110 REV 011.	Wood pellets.

Fireplace	Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
38. The Farm 2000 boiler models BB154, BB154A and BB154/2 (when used with the Farm 2000 conversion kit BB154/2Vcx) manufactured by Farm 2000 Limited.	instructionswhich-	Cereal straw.
39. The Farm 2000 model HT6 (when used with the Farm 2000 conversion kit HT60cx), the HT6PLUS and HT600 (when each is used with the Farm 2000 conversion kit HT70cx), and the HT7 and HT8 (when each is used with the Farm 2000 conversion kit HT80cx), manufactured by Farm 2000 Limited.	instructions which— (a) in the case of the installation instructions are dated May 1994 and bear the references "HT6780" and "HT6781"; and	Cereal straw.
	The manufacturer's instructions which, in the case of models HT60, HT70 and HT80, are dated 1st July 1993 and bear the reference "HT60/70/80", and, in the case of model BB154/2V, are dated 1st September 1993 and bear the reference "9/93".	Cereal straw.
HERZ Armaturen GmbH,	The manufacturer's instructions dated June 2005, reference Bedienungsanleitung Firematic V 1.1 ENG doc.	Chipped wood, wood pellets or planed wood shavings.
and 220 manufactured	The manufacturer's operating instructions dated November 2004, reference B0340004.	Wood pellets or wood chips.

Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
und Behälterbau GmbH, Industriestra_e 12, A-4710 Grieskirchen, Austria.		
and 500 manufactured	The manufacturer's operating instructions dated November 2004, reference B0340004.	Wood pellets or wood chips.
44. The Fulgora Slow Combustion Stove manufactured by Fulgora Stoves Limited.		Wood waste in clean condition.
45. Gilles HPK-RA 13 kW, 15 kW, 20 kW, 25 kW, 30 kW, 35 kW, 40 kW, 45 kW, 49 kW, 60 kW, 70 kW, 75 kW, 85 kW, 95 kW, 100 kW, 120 kW and 145 kW manufactured by GILLES Energie- und Umwelttechnik GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria.	referenced Gilles/0-145/1 and	Wood pellets or wood chips.
46. Gilles HPK USK 150 kW, 180 kW, 240 kW and 300 kW manufactured by GILLES Energie-und Umwelttechnik GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria.	referenced Gilles/150-300/1	Wood pellets or wood chips.
47. Gilles HPK USK 360 kW manufactured by GILLES Energie und Umwelttechnik GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria.	referenced Gilles 360/1 and	Wood pellets or wood chips.
	Operating instructions referenced Gilles/360/1 and dated January 2008.	Wood pellets or wood chips.
kW and 900 kW boilers	Operating instructions referenced Gilles/360/1 and dated January 2008.	Wood pellets.

Fireplace	Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria.		
kW and 1600 kW boilers	Operating instructions referenced Gilles/360/1 and dated January 2008.	Wood pellets or wood chips.
51. The Haat LD, MD and HD incinerators manufactured by Haat Incineration Limited.		Fuel consisting of paper, cardboard cartons, scrap wood, foliage, combustible floor sweepings and other waste from domestic, commercial and industrial activities containing no more than 20 per cent of restaurant and cafeteria waste, and containing less than 5 per cent by weight of coated papers, plastic or rubber waste.
52. The Haat Pioneer ABI Incinerators, models 12, 20, 28 and 36 manufactured by Haat Incineration Limited.	instructions bearing the	The following fuels used in the mixtures by volume recommended in Appendix A of the manufacturer's instructions:— paper, cardboard, corrugated paper, office or domestic waste, wood, polythene sheet or foam, polypropylene, nylon, polyethylene, rubber foam backed carpet, polystyrene, polyurethane and glass fibre reinforced plastics.
USZI pellet boiler fitted	Operating instruction reference "Operating Manual for Boilers CATfire 150-500 kW" effective from 1/1/2008.	Wood pellets of diameter 6 mm and, a maximum length of 30 mm.
54. The Holden Heat House 29.3kw and 45.4kw underfeed bituminous coal burning boilers manufactured by Holden Heat plc.	instructions which-	The washed coals recommended in the manufacturer's user instructions.

Fireplace	Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
	bear the reference "HH86 1B"; and (b) in the case of the user instructions bear the reference "HH86/1".	
55. The Hounsell Sawdust Burning Stove previously manufactured by John Hounsell (Engineers) Limited.		Wood waste in clean condition.
56. The Housewarmer manufactured formerly by Ideal Standard Limited and latterly by Stelrad Group Limited.		Washed coal singles of nominal size 12.5 mm to 28 mm as marketed by UK Coal plc.
57. The Hoval AgroLyt 20, 25, 35, 45 and 50 manufactured by Hoval AG, Austrasse 70, 9490 Vaduz, Liechtenstein.	manualsreferenced 4	Wood logs with less than 20 per cent moisture.
58. The Hoval BioLyt 50 wood pellet fired boiler (49 kW thermal output) manufactured in Slovakia by Hoval of the Principality of Liechtenstein at Austrasse 70, FL-9490, Vaduz.	instructions dated 10/05 reference 4 204 794/00 and operating instructions dated	Wood pellets.
59. The Hoval Biolyt 50 and 70 models manufactured by Hoval AG, Austrasse 70, 9490 Vaduz, Liechtenstein.	manuals referenced 4 204	6 mm diameter wood pellets.
60. The Hoval STU 150, 200, 250, 300, 350, 425 and 500 manufactured by Hoval UK Ltd, Northgate, Newark-on-Trent, Nottinghamshire, NG24 1JN.	manual referenced STUman/01 dated 11/07 or the installation and operation manual	6 mm diameter wood pellets.
61. The Hoval STU 600, 800 and 1000 manufactured by Hoval UK Ltd, Northgate, Newark-on-Trent, Nottinghamshire, HG24 1JN.	-	6 mm diameter wood pellets.
62. The Hughes Edwards 45 Coalflow Boiler manufactured by Hughes Edwards Heating Ltd.	instructions which-	The washed coals recommended in the manufacturer's instructions bearing the reference II/02D/07-89 shall be used.

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Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
	(b) in the case of the user instructions bear the reference U1/02D/07-89.	
		Bituminous Coalflow pearls distributed by UK Coal plc.
64. Huntingdon 25 clear door (model number 7057)	Instruction manual reference "PM 249 Issue 1".	Untreated dry wood.
	A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 75 per cent open position.	
65. Huntingdon 25 tracery door (model number 7058) manufactured by Stovax	Instruction manual reference "PM 249 Issue 1".	Untreated dry wood.
Limited, Falcon Road,	A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 75 per cent open position.	
66. The Hwam Beethoven and Hwam Beethoven H (4.5 kW Nominal Thermal Output) fitted with mechanism to prevent closure of the air wash/secondary air control, manufactured by HWAM Heat Design AS Nydamsvej 53 8362 Hørning Denmark.	(HBS) Limited's operation instructions referenced IN1141 Ed B and dated November	Untreated dry wood.
67. The Hwam Mozart (4.5 kW Nominal Thermal Output) fitted with mechanism to prevent closure of the air wash/secondary air control, manufactured by HWAM Heat Design AS Nydamsvej 53 8362 Hørning Denmark.	(HBS) Limited's operation instructions referenced IN1141 Ed B and dated November	Untreated dry wood.
	(HBS) Limited's operation instructions referenced IN1141 Ed B and dated November	Untreated dry wood.

Fireplace	Conditions The fireplace must be	Fuels that must be used
	installed, maintained and operated in accordance with the following specifications	(other than authorised fuels)
Design AS Nydamsvej 53 8362 Hørning Denmark.		
	(HBS) Limited's operation instructions referenced IN1141 Ed B and dated November	Untreated dry wood.
	(HBS) Limited's operation instructions referenced IN1141 Ed B and dated November	Untreated dry wood.
71. The I.D.L, M and H incinerators, manufactured by the Incinerator Doctor.		Paper, cardboard, untreated dry wood, foliage, floor sweepings and other waste containing no more than 20 per cent by weight of restaurant and cafeteria waste and less than 5 per cent by weight of coated paper, plastic or rubber waste.
1	The manufacturer's instructions bearing the reference "AMENDED No. 20917C U.K. MAY 1990".	40 cm firewood that has been split, stacked and air-dried.
stove, using the five channel	The manufacturer's instructions bearing the reference "CSC-JDS-OI dated 21/10/91".	Wood.
74. The Jotul catalyst stove models 8TDIC and 12TDIC manufactured by Jotul Limited.	instructions dated November	Wood.

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	Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
75. KWB TDS Powerfire 130, 240 and 300 manufactured by KWB – Kraft und Wärme aus Biomasse Gesellschaft mit Beschränkter Haftung (GmbH) of Industriestrasse 235, A-8321 St. Margarethen an der Raab.	referenced BA TDS- 05.2008 and dated 14th May 2008 including specification of	Wood pellets or wood chips.
76. KWB TDS Powerfire 150 manufactured by KWB – Kraft und Wärme aus Biomasse Gesellschaft mit Beschränkter Haftung (GmbH) of Industriestrasse 235, A-8321 St. Margarethen an der Raab, Austria.		Wood pellets or wood chips.
	The manufacturer's instructions dated 30th June 2007, issue No 3.	Seasoned logs of less than 20 per cent moisture and of a maximum length of 350 mm.
		Dry and split wood logs of a maximum length of 25 cm and a maximum diameter of 10 cm.
79. The Løvenholm manufactured by Hunter Stoves Limited Unit 6, Old Mill Industrial Estate, Stoke Canon, Exeter, Devon, EX5 4RJ.		Untreated wood with a moisture content below 20 per cent.
80. The Mawera FU RIA		Wood;
	2002 and bearing the reference	wood products;
by Mawera (UK) Limited of 31 Enterprise Industrial Park, Britannia Way, Lichfield,	070254-01 .	forest residues;
Staffordshire WS14 9UY.		forest thinnings;
		melamine coated or uncoated MDF chipboard;
		plywood; or
		compound wood product.

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Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
81. The Morsø Owl 3410, 3420 and 3440 for wood burning manufactured by Morsø Jernstøberi A/S, DK-7900 Nykøbing, Mors, Denmark.		Untreated dry wood which has been split, stacked and air dried; or air dried wood briquettes.
82. The Morsø 1400 series consisting of the 1412, and 1442 models manufactured by Morsø Jernstøberi A/S DK-7900 Nykøbing, Mors, Denmark.	manual referenced 72146800	Wood logs with less than 20 per cent moisture.
83. The Morsø 3100 series consisting of the 3112 and 3142 models manufactured by Morsø Jernstøberi A/S DK-7900 Nykøbing, Mors, Denmark.	manual referenced 72311200	Wood logs with less than 20 per cent moisture.
84. The Morsø 3400 Owl GB Series for wood burning manufactured by Morsø Jernstøberi A/S, Denmark.		(a) (a) Untreated dry wood, which has been split, stacked and air dried; or(b) air dried wood briquettes.
	Installation and operation manual referenced 72610400 and dated 04.09.2007.	Wood logs with less than 20 per cent moisture.
86. The Nestor Martin Harmony Multi Fuel Stove H23 (6 kW nominal thermal output), manufactured by Nestor Martin S A Finuick Nv Voie Axiale 5 B-5660 Couvin, Belgium.	instructions referenced IN1141 Ed B and dated November	Untreated dry wood.
87. The Nestor Martin Harmony Multi-Fuel Stove H13 (3.5 kW nominal thermal output) and H33 (8 kW nominal thermal output) manufactured by Nestor Martin, S A Finuick Nv, Voie Axiale 5, B-5660 Couvin, Belgium.	instructions dated January 2007, reference IN1116	Untreated dry wood.

by Nordfab A/S and in part by Danstoker A/S.

Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
		Untreated dry wood.
89. The Nestor Martin Multi-Fuel Stove R33 and D33 (8 kW nominal thermal output) manufactured by Nestor Martin, S A Finuick Nv, Voie Axiale 5, B-5660 Couvin, Belgium.	instructions dated January 2007, reference IN1116	Untreated dry wood.
90. The Nestor Martin R23 Stove (6 kW nominal thermal output), manufactured by Nestor Martin S A Finuick Nv Voie Axiale 5 B-5660 Couvin, Belgium.	instructions referenced IN1141 Ed B and dated November	Untreated dry wood.
Stanford Multi-Fuel Stove S13 (3.5 kW nominal thermal output), S33 and SP33		Untreated dry wood.
	(HBS) Limited's operational instructions referenced IN1141 Ed B and dated November	Untreated dry wood.
93. The Nordist Waste Fired System, models 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22 and 23 manufactured in part by Nordfob A/S and in part by	instructions bearing the	Softwood shavings, hardwood shavings or sawdust shall be used.

Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
94. Ökofen Pellematic PE08, PE12, PE16, PE20, PE25 and PE32 manufactured by Ökofen of Auftragsbearbeitung Gewerbepark 1, 4133 Niederkappel, Austria.		Wood pellets of maximum diameter 6 mm and maximum length of 4 cm.
	Ökofen operation instructions referenced PBV 2000 CMP 1.4 (V2.31) and with revision date 03/2007.	Wood pellets of maximum diameter 6 mm and maximum length of 4 cm.
PEK12, PEK16, PEK20,	Ökofen operation instructions referenced PE/HB/001.E and with revision date 02/2007.	Wood pellets of maximum diameter 6 mm and maximum length of 4 cm.
PEK36, PEK48 and	Ökofen operation instructions referenced PBV 2000 CMP 1.4 (V2.31) and with revision date 03/2008.	Wood pellets of maximum diameter 6 mm and maximum length of 4 cm.
98. Ökofen Pellematic PES12, PES16, PES20, PES25 and PES32 manufactured by Ökofen of Auftragsbearbeitung Gewerbepark 1, 4133 Niederkappel, Austria.		Wood pellets of maximum diameter 6 mm and maximum length of 4 cm.
PES36, PES48 and	Ökofen operation instructions referenced PBV 2000 CMP 1.4 (V2.31) and with revision date 03/2008.	Wood pellets of maximum diameter 6 mm and maximum length of 4 cm.
PESK12, PESK16, PESK20,	Ökofen operation instructions referenced PE/HB/001.E and with revision date 02/2007.	Wood pellets of maximum diameter 6 mm and maximum length of 4 cm.

Fireplace	Conditions	
	The fireplace must be installed, maintained and	Fuels that must be used (other than authorised fuels)
	operated in accordance with	,
	the following specifications	
101. Ökofen Pellematic	Ökofen operation instructions	Wood pellets of maximum
PESK36, PESK48 and	referenced PBV 2000 CMP 1.4	diameter 6 mm and maximum
PESK56 manufactured by	(V2.31) and with revision date	length of 4 cm.
Ökofen of Auftragsbearbeitung	03/2008.	
Gewerbepark 1, 4133		
Niederkappel, Austria.		

102. The Orchard Ovens The manufacturer's 110, 110 × 160 and 120; TOP 2004, references: Superiore 100 and 120; GR 100, 120, 140, 120 \times 160, 140 \times 160, 140 × 180 and 180; OT $100, 120, 140, 120 \times 160, 140 \times$ 160, 140×180 and 180 and the Valoriani Piccolo, all of which are manufactured by Valoriani of Via Caselli alla Fornace, 213, 50066 Reggello, Firenze, Italy.

models: FVR Speciale 80, 100, instructions dated 25th October

Untreated dry wood.

Instruction	Model
OOLinst.1	FVR 80
OOLinst.2	FVR 100
OOLinst.3	FVR 110
OOLinst.4	FVR 120
OOLinst.5	FVR 110 × 160
OOLinst.6	TOP 100
OOLinst.7	TOP 120
OOLinst.8	GR 100 and OT 100
OOLinst.9	GR 120 and OT 120
OOLinst.10	GR 140 and OT 140
OOLinst.11	GR 120 × 160 and OT 120 × 160
OOLinst.12	GR 140 × 160 and OT 140 × 160
OOLinst.13	GR 140 × 180 and OT 140 × 180
OOLinst.14	GR 180 and OT 180
OOLinst.15	Valoriani Piccolo.

Dry cured untreated wood of

maximum size 43.18 cm ×

 $10.16 \text{ cm} \times 10.16 \text{ cm}.$

Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
103. The Osier wood burning stove, manufactured by Reinhart von Zschock.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions dated 30th September 1997 and bearing the reference "CSC/OS/001".	Untreated dry wood.
104. The Parkray-Coalmaster manufactured formerly by Radiation Parkray Limited and now by T. I. Parkray Limited.		Washed coal singles of nominal size 12.5 mm to 28 mm as marketed by UK Coal plc.
105. The Parkray Coalmaster II manufactured, both as an inset model and as a freestanding model, by T.I. Parkray Limited.		Selected washed coal doubles and trebles or Union Coal Briquettes, manufactured by Rheinbraun AG of Germany and comprising lignite compressed into briquettes of approximately 15 cm in length with square ends and with a sulphur content not exceeding 1 per cent.
106. Pelletstar 10, 20, 30, 45 and 60 manufactured by HERZ Armaturen GmbH, Geschaftsbereich HERZ, Feuerungstechnik, A-8272 Sebersdorf 138, Austria.	November 2007 reference	Wood pellets corresponding to ÖNORM M7135 of diameter 6 mm.

Quadra-Fire The manufacturer's

Stove 2003, reference 7006-186.

Cumberland Gap Freestanding instructions dated 8th July

107. The

USA.

Burning

manufactured by Hearth & Home Technologies 1445 North Highway, Colville, WA 99114,

Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
108. The Quadra-Fire 2100 Millennium Freestanding Wood Burning Stove manufactured by Hearth & Home Technologies 1445 North Highway, Colville, WA 99114, USA.	instructions dated 9th October	Dry cured untreated wood of maximum size 38.1 cm × 10.16 cm × 5.08 cm.
109. The Quadra-Fire Yosemite Freestanding Wood Burning Stove manufactured by Hearth & Home Technologies 1445 North Highway, Colville, WA 99114, USA.		Dry cured untreated wood of maximum size 38.1 cm × 10.16 cm × 5.08 cm.
appliances models MSU150, MSU300, MSU500, WA150,	1994 bearing the following reference:–	Chipboard, fibre board, melamine coated chipboard, wood offcuts, softwood or hardwood shavings or dust.
111. The RanHeat Boiler Type RHA 20 manufactured by RanHeat, Energy A/S.		Hard and soft wood shavings.
112. The RanHeat Boiler Types RHA 160, 200 and 250, manufactured by RanHeat Energy GB Limited.	instructions dated 30th March	Hard and soft wood shavings.
113. The Rayburn Coalglo C-30 manufactured, both as an inset model and as a free-standing model, by Glynwed Appliances Limited.	instructions which-	Selected washed coal doubles and trebles.
114. The Rayburn CB34 manufactured formerly by Glynwed Foundries Limited		Washed coal singles of nominal size 12.5 mm to 28

Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
and now by Glynwed Appliances Limited.		mm as marketed by UK Coal plc.
115. The Rayburn Prince 76 manufactured formerly by Glynwed Domestic and Heating Appliances and now by Glynwed Appliances Limited.		Selected washed coal doubles and trebles.
116. The Rayburn Prince 101 manufactured formerly by Glynwed Foundries Limited and now by Glynwed Appliances Limited.		Washed coal singles of nominal size 12.5 mm to 28 mm as marketed by UK Coal plc.
117. The Rayburn Prince 301 (known formerly as the Rayburn Prince Model H) manufactured formerly by Glynwed Foundries Limited and now by Glynwed Appliances Limited.		Washed coal singles of nominal size 12.5 mm to 28 mm as marked by UK Coal plc.
Flat top (product code RF-KEN20M, Redfyre Kensal 33 Flat top (product code RF-KEN33M and RF-KEN33W) manufactured by Redfyre Cookers, Osprey Road, Sowton	July 2008 and instruction manual "PM280 Issue 1" dated January 2009.	Untreated dry wood.
119. The Resolute Acclaim woodstove manufactured by Vermont Castings, Inc.	The manufacturer's instructions bearing the reference "AMENDED No. 200 – 0908 U.K. OCTOBER 1991".	40 cm firewood that has been split, stacked and air-dried.
120. The Riley Nihot Woodchip Fired Air Heater type NMO 11 manufactured formerly by Clarke Chapman Limited International Combustion Division – Riley Unit and now by NEI International Combustion Limited, Riley Equipment.		Clean wood waste of a size within the limits of the manufacturer's specifications and containing not more than 5 per cent sander dust.

Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
121. The SE60 Coalburner Stove manufactured by Jetmaster Fires Limited.	The manufacturer's instructions which— (a) in the case of the installation instructions bear the reference "SE60/1 8/84"; and (b) in the case of the user instructions bear the reference "SE60/2 8/84".	Union Coal Briketts, manufactured by Rheinbraun AG of Germany and comprising lignite compressed into briquettes of approximately 15 cm in length with square ends and with a sulphur content not exceeding 1 per cent.
manufactured by Krog Iversen	Instruction manual with title "Scan Andersen 4 5" and dated "15/11/07" and instructions for installation referenced "Edition 09/05 GB".	Untreated dry wood.
	A permanent stop must be in place on the secondary air inlet to prevent closure beyond 20 mm.	
123. The Silent Glow Incinerator, models CCD 450, 600 and 750 manufactured by Silent Glow Incinerators Ltd.	The manufacturer's instructions dated May 1989.	Solid waste of the types specified in the manufacturer's instructions dated May 1989 shall be used.
124. The Solid Fuel Ductair Unit manufactured by Radiation Limited.		
B200 manufactured by Clearair	The manufacturer's instructions bearing the reference "B200/DEC 83".	Hardwood or softwood offcuts; a mixture of offcuts (hardwood or softwood) and sawdust with no more than 50 per cent of the mixture being sawdust; chipboard offcuts; or plastic coated chipboard offcuts.
	The fireplace shall not be used to burn chipboard or plastic coated chipboard unless an afterburner, supplied by the manufacturer of the fireplace and capable of producing 50 megajoules of heat per hour, has been fitted to the fireplace.	
126. The Spacewarmer B500 manufactured by Clearair Limited.	The manufacturer's instructions bearing the reference "B500/DEC 83".	Hardwood or softwood offcuts.
127. TheSpänexWoodFiredAirHeater(typesUL50,UL75andUL100		Clean wood waste containing not more than 5 per cent sander

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Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
only) manufactured by Spänex Sander GmbH.	V 51 V	dust and not more than 1 per cent plastic contamination.
(model number 7160) manufactured by Stovax Limited, Falcon Road, Sowton	Instruction manual reference "PM 176- Issue 4". A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50 per cent open position.	Untreated dry wood.
top (model number 7119) manufactured by Stovax Limited, Falcon Road, Sowton	Instruction manual reference "PM 176- Issue 4". A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50 per cent open position.	Untreated dry wood.
(model number 7133) manufactured by Stovax Limited, Falcon Road, Sowton	Instruction manual reference "PM 176- Issue 4". A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50 per cent open position.	Untreated dry wood.
(product code 7118), Stockton 4 flat top (product code 7101 and 7102). Stockton 5 Flat top (product code 7127) Stockton 5 midline (product code 7130), Stockton 6 Flat top (product codes 7100 and 7162), Stockton 6 Highline (product	July 2008 and instruction manual "PM271 Issue 2" dated January 2009. A permanent stop must be in place on the secondary air inlet	Untreated dry wood.
Convector (product codes 7125F and 7125C)	Instruction manual reference "PM230 Issue 1" dated May 2008 and instruction manual "PM281 Issue 1" dated January 2009.	Untreated dry wood.

Heating Limited.

Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with	Fuels that must be used (other than authorised fuels)
	operated in accordance with the following specifications A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50 per cent open position.	
133. The Talbott 500 Hotair Heater (afterburn model) manufactured by Talbott's Heating Limited.		Wood off-cuts, woodwaste, pallets, chipboard, plastic covered chipboard (the plastic content of the covering being not more than 1 per cent by weight), cardboard or paper.
	The afterburn cycle shall last not less than 25 minutes and shall come into operation each time the loading door is opened.	
	The manufacturer's instructions dated August 1995 bearing the reference "Issue C1000/C/Range".	Chipboard or wood shavings, forestry chips or paper briquettes.
Combustion Units, models CM1, CM2, CM3 and CM4,	The manufacturer's instructions dated August 1997 and bearing the reference "Issue: CM897".	Woodwaste, pallets, medium density fibreboard, melamine faced chipboard, cardboard, paper or untreated and airdried wood offcuts.
136. The Talbott Energy Saving Wood Waste Burning Automatic Warm Air Heaters, models T1.5/A, T3/A, T5/A and TM/A manufactured by Talbotts Heating Limited.	reference "T/A JANUARY	Hardwood or softwood shavings or sawdust.
137. The Talbott Energy Saving Wood Waste Burning Automatic Hot Water Heaters, models T1.5/AB, T3/AB, T5/AB and TM/AB, manufactured by Talbott's Heating Limited.	instructions dated October 1993 and bearing the reference	Hardwood or softwood shavings or sawdust.
138. The Talbott Heating models T75, T150, T300, D250B, D500B and D700B, manufactured by Talbott's Heating Limited	instructions dated 1st January 1995 bearing the following	(a) (a) Models T75, T150 and T300: wood offcuts woodwaste pallets

models T75, T150 and

models D250B, D500B

and D700B: "Gen/Tech".

T300: "gen/sttech";

(a)

plastic

chipboard,

chipboard,

(b) models D250B,

cardboard or paper;

D500B and D700B:

coated

Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
		hardwood or softwood offcuts, chipboard, plastic coated chipboard or cardboard.
139. The Talbott Pirojet P150 Heater manufactured by Talbott's Heating Limited.	The manufacturer's instructions dated February 1987 and which bear the reference "No P150-2-87".	Hard or soft wood offcuts, chipboard or plastic coated chipboard.
	When the fireplace is used to burn chipboard and plastic coated chipboard, an afterburner which is supplied with the fireplace and which must be capable of continuously producing 20 megajoules of heat per hour shall be used.	
	The fireplace shall not be used to burn sawdust in bulk.	
140. The Talbott Pirojet P300 Heater manufactured by Talbott's Heating Limited.	The manufacturer's	Hard or soft wood offcuts, chipboard or plastic coated chipboard.
	When the fireplace is used to burn chipboard and plastic coated chipboard, an afterburner which is supplied with the fireplace and which must be capable of continuously producing 40 megajoules of heat per hour shall be used.	
	The fireplace shall not be used to burn sawdust in bulk.	
141. The Talbott Pirojet P600 Heater manufactured by Talbott's Heating Limited.	The manufacturer's instructions dated December 1986 and which bear the reference "P600-12-86".	Hard or soft wood offcuts, or chipboard or plastic coated chipboard.

When the fireplace is used to burn chipboard and

Finantaga	Conditions	
Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
	plastic coated chipboard, an afterburner which is supplied with the fireplace and which must be capable of continuously producing 75 megajoules of heat per hour shall be used.	
	The fireplace shall not be used to burn sawdust in bulk.	
Automatic Heater	The manufacturer's instructions bearing the reference Jan. 89 T5-A-1-89.	Softwood shavings, hardwood shavings or chipboard dust shall be used.
143. The Talbott Warm Air Heaters Down Firing range models D250, D500 and D700 manufactured by Talbotts Heating Limited.	instructions bearing the reference "MAY 1991 Ref No:	Hardwood or softwood offcuts, chipboard, plastic coated chipboard or cardboard.
incinerator, models TX25, TX35, TX50, TX35L and	The manufacturer's instructions dated 1998 and bearing the reference "TX/1998".	Paper, card, untreated dry wood and cotton waste.
145. The Trianco "Coal King" Boiler manufactured by Trianco Redfyre Limited.		Selected washed coal doubles or Union Coal Briquettes, manufactured by Rheinbraun of Germany and comprising lignite compressed into briquettes of approximately 15 cm in length with square ends and with a sulphur content not exceeding 1 per cent.
146. The Triancomatic 45 boiler manufactured by Trianco Redfyre Limited.		The washed coals recommended in the manufacturer's user instructions.
	(b) in the case of the user instructions bear the	

reference "No. 44358".

Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
147. The Triancomatic 60 boiler manufactured by Trianco Redfyre Limited.		The washed coals recommended in the manufacturer's user instructions: reference "No. 45574".
148. Triancomatic 90 boiler manufactured by Trianco Redfyre Limited.	The manufacturer's instructions dated July 1987 and which— (a) in the case of the installation instructions bear the reference "No 46576"; and (b) in the case of the user instructions bear the reference "No 46574".	The washed coals recommended in the manufacturer's user instructions.
149. The Triancomatic 140 boiler manufactured by Trianco Redfyre Limited.		The washed coals recommended in the manufacturer's user instructions.
150. The Triancomatic T.80 manufactured formerly by Trianco Limited and now by Trianco Redfyre Limited.		Either washed coal pearls of nominal size 6 mm to 16 mm, or washed coal singles of nominal size 12.5 mm to 28 mm, as marketed by UK Coal plc.
151. The Trianco TGB17 manufactured formerly by Trianco Limited and latterly by Trianco Redfyre Limited.		Either washed coal pearls of nominal size 6 mm to 16 mm, or washed coal singles of nominal size 12.5 mm to 28 mm, as marketed by UK Coal plc.
	The manufacturer's instructions bearing the	Hardwood or softwood offcuts chipboard offcuts or plastic

coated chipboard offcuts.

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manufactured by CBR Engineers Limited.	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications reference "CBR "TURBO" HEAT 1000 TO 1200 1990".	Fuels that must be used (other than authorised fuels)
	Installation manual reference M 060 01 03 dated 11/2003. Operating manual 99229a	Wood pellets of 6 mm diameter and a moisture content below 10%.
		Wood pellets of 6 mm diameter and a moisture content below 10%.
manufactured by Twinheat,	Operating instructions dated 17th December 2008 reference Version 6.0.03.	Wood pellets of a maximum length of 30 mm and diameter of 6 mm and conforming to CEN/TS 14961:2005.
	The manufacturer's instructions dated 28th July 2003, reference BA-USP 0703.	Wood pellets.
157. The Type USV wood pellet- and wood chipfired boilers, model numbers USV-15, 25, 30, 40, 50, 60, 80 and 100, manufactured by KWB – Kraft und Wärme aus Biomasse Gesellschaft mit beschränkter Haftung (GmbH) of Industriestrasse 235, A-8321 St. Margarethen an der Raab, Austria.	instructions dated August 2003, reference BA-USV	Wood pellets or wood chips.
	Installation and operating instructions referenced: WF15	Untreated dry wood.

UNIQ 15, 16 - WF16 - WF20 dated 2007

Fireplace	Conditions	
_	The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
Westfire Tømrervej 3 DK-6800 VardeDenmark.	instructions reference 01wfuk.2007 and dated 2007.	
	A permanent stop must be in place on the secondary air inlet to prevent closure beyond 50 mm.	
	Instruction manual referenced "0916197/00" and dated "05/2005".	Wood pellets.
	Instruction manual referenced "092125/00" and dated "08/2007".	Wood pellets.
161. The Wood Chip Fired Air Heater manufactured formerly by Air Plants Limited and now by Air Plant (Sales) Limited.		Clean wood waste of a size within the limits referred to in the manufacturer's instructions.
162. The Wood Stone Ovens, models WS-MS-4-W (Mt. Chuckanut), WS-MS-5- W (Mt. Adams), WS-MS-6-W (Mt. Baker) and WS-MS-7-W (Mt. Rainier), manufactured by the Wood Stone Corporation, USA.	September 1998 and bearing the reference "BPWS version	Untreated dry wood.
163. The Wood Waste Technology Heater model WT5 manufactured by Wood Waste Technology Limited.		Medium density fibreboard, melamine faced chipboard, untreated wood offcuts, air-dried medium density fibreboards, air-dried melamine faced chipboard, untreated and air-dried wood offcuts.
Technology Heater, models	The manufacturer's instructions dated 19th January 2005, reference WT10 and WT15.	Medium density fibreboard, melamine faced chipboard, untreated wood offcuts, air-dried medium density

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

Fireplace	Conditions The fireplace must be installed, maintained and operated in accordance with the following specifications	Fuels that must be used (other than authorised fuels)
manufactured by Wood Waste Technology Limited.		fibreboards, air-dried melamine faced chipboard, untreated and air-dried wood offcuts.
165. The Worcester Centair 40 Solid Fuel Warm Air Heater manufactured by Worcester Engineering Co. Limited.	instructions which-	Union Coal Briquettes, manufactured by Rheinbraun AG of Germany and comprising lignite compressed into briquettes of approximately 15 cm in length with square ends and with a sulphur content not exceeding 1 per cent.
		The washed coals recommended in the manufacturer's user instructions: reference "No. ZKLIT 139".
Woodburning Stove	Instruction manual referenced "100SE Issue 1" dated "03/09". A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50 per cent open position.	Untreated dry wood with a maximum moisture content of 20 per cent maximum length of 200 mm and maximum width or diameter of 120 mm.