#### WELSH STATUTORY INSTRUMENTS

# 2016 No. 811 (W. 201)

## **CLEAN AIR, WALES**

# The Smoke Control Areas (Exempted Classes of Fireplace) (Wales) Order 2016

Made - - - - 26 July 2016
Laid before the National
Assembly for Wales - - 29 July 2016
Coming into force - - 22 August 2016

The Welsh Ministers make the following Order in exercise of the power conferred by section 21(5) of the Clean Air Act 1993(1).

They are satisfied that the fireplaces exempted by this Order can be used for burning fuel other than authorised fuels without producing any smoke or a substantial quantity of smoke.

#### Title, commencement and application

- 1.—(1) The title of this Order is the Smoke Control Areas (Exempted Classes of Fireplace) (Wales) Order 2016 and it comes into force on 22 August 2016.
  - (2) This Order applies in relation to Wales.

#### Classes of fireplace exempted from the provisions of section 20 of the Clean Air Act 1993

**2.** Any class of fireplace described in the first column of the table in the Schedule is, upon the condition or conditions specified in the Schedule in relation to that fireplace, exempted from the provisions of section 20 of the Clean Air Act 1993 (prohibition of smoke emissions in smoke control area).

#### Revocation

**3.** The Smoke Control Areas (Exempted Fireplaces) (Wales) Order 2015(2) is revoked.

<sup>(1) 1993</sup> c. 11. The function of the Secretary of State in section 21(5) was, so far as exercisable in relation to Wales, transferred to the National Assembly for Wales by virtue of article 2 of, and Schedule 1 to, the National Assembly for Wales (Transfer of Functions) Order 1999 (S.I. 1999/672). That function is now exercisable by the Welsh Ministers by virtue of section 162 of, and paragraph 30 of Schedule 11 to, the Government of Wales Act 2006 (c. 32).

<sup>(2)</sup> S.I. 2015/1513 (W. 175).

**Status:** This is the original version (as it was originally made).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

Lesley Griffiths
Cabinet Secretary for Environment and Rural
Affairs, one of the Welsh Ministers

26th July 2016

## SCHEDULE Article 2

## EXEMPTED CLASSES OF FIREPLACE

Class of fireplace	Conditions		
_	The fireplace must be installed, maintained and operated in accordance with the following specifications:	No fuel is to be used in the fireplace other than authorised fuels and the following fuel or fuels:	
Aarrow ECB5 Plus SC 5kW and ECB7 Plus SC 7kW woodburning stoves.	Operation & Installation manual dated July 2015 reference "ECB Plus SC Rev 06".	Wood logs (1).	
Manufactured by Arada Limited, The Fireworks, Weycroft Avenue, Axminster, Devon, EX13 5HU.			
Aarrow Signature 5 SC, Aarrow Ecoburn 5 SC, Hamlet Solution 5 SC and Villager	Instruction manual reference "Rev 02" dated April 2010.	Wood logs <sup>(1)</sup> .	
Espirit 5 SC.  Manufactured by Arada Ltd.,	The appliance must be fitted with a mechanical stop to prevent closure of the air		
The Fire Works, Millwey Industrial Estate, Axminster, Devon, EX13 5HU.	control beyond 20mm from the closed position and 50 mm beyond the fully open position.		
Aarrow 1 Series 400 wood burning inset roomheater and 400 T F wood burning stove.	Operating and installation manual reference "Part No. AFS 1589de" dated July 2014.	Wood logs <sup>(1)</sup> .	
Manufactured by Arada Stoves Ltd., The Fireworks, Weycroft Avenue, Axminster, Devon EX13 5HU.	The appliance must be fitted with a mechanical stop to prevent air control lever closure beyond the 10mm open position.		
Aarrow 1 Series 500 wood burning inset roomheater.	Operating and installation manual reference "Part No. AFS 1789de" dated July	Wood logs <sup>(1)</sup> .	
Manufactured by Arada Stoves Ltd., The Fireworks, Weycroft	2014.		
Avenue, Axminster, Devon EX13 5HU.	The appliance must be fitted with a mechanical stop to prevent air control lever closure beyond the 10mm open position.		
(f) The full country at a set in half country described as a set of the first of th			

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

Class of fireplace	Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	No fuel is to be used in the fireplace other than authorised fuels and the following fuel or fuels:
Aarrow 1 Series 600 wood burning inset roomheater.  Manufactured by Arada Stoves Ltd., The Fireworks, Weycroft Avenue, Axminster, Devon EX13 5HU.	Operating and installation manual reference "Part No. AFS 1789de" dated July 2014.	Wood logs <sup>(1)</sup> .
	The appliance must be fitted with a mechanical stop to prevent air control lever closure beyond the 9mm open position.	
Aarrow 1 Series 750 wood burning inset roomheater.  Manufactured by Arada Stoves	Operating and installation manual reference "Part No. AFS 1789de" dated July 2014.	Wood logs <sup>(1)</sup> .
Manufactured by Arada Stoves Ltd., The Fireworks, Weycroft Avenue, Axminster, Devon EX13 5HU.	The appliance must be fitted with a mechanical stop to prevent air control lever closure beyond the 7mm open position.	
Acquisitions Bloomsbury 5kW stove.	Instruction manual reference "01/12 (PP)" dated January 2012.	Wood logs <sup>(1)</sup> .
Manufactured by Esse Engineering Ltd., Ouzledale Foundry, Long Ing, Barnoldswick, Lancashire, BB18 6BN.	The appliance must be fitted with a system that prevents the closure of the air controls beyond the 50% open position.	
Acquisitions Bloomsbury SE 8kW Smoke Exempt Multi- Fuel Stove.	Instruction manual reference "AB-8kW-I05-310114" dated 31st January 2014.	Wood logs <sup>(1)</sup> .
Manufactured by Esse Engineering Ltd, Ouzledale Foundry, Long Ing, Barnoldswick, BB18 6BN.		
Acquisitions Cannonbury 4 and 5.	Installation and operating instruction manual reference "v71 of 9/11/2010" dated 9th	Wood logs <sup>(1)</sup> .
Manufactured by Esse Engineering Ltd., Ouzledale Foundry, Long Ing,	November 2010.	

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

Class of Guardana	Canditions	
Class of fireplace	Conditions	N- 6-1 :- 4- 11
	The fireplace must be installed, maintained and	No fuel is to be used in the fireplace other than
	operated in accordance with	authorised fuels and the
	the following specifications:	following fuel or fuels:
Barnoldswick, Lancashire, BB18 6BN.		
ACR Astwood Multifuel stove AW1MF.	Instruction manual reference	Wood logs <sup>(1)</sup> .
Manufactured by ACR Heat Products Ltd., Unit 1, Weston	"AW1MF 0101 Version 3" dated 28th January 2013.	
Works, Weston Lane, Tyseley, Birmingham, B11 3RP.	The appliance must be fitted with a mechanical stop to prevent the closure of the secondary air control lever beyond 12mm open position.	
Aduro 3D, 8D, 10D, 11D and Asgård 1D, 2D and 7D wood burning stoves.	Instruction manual reference "Pexex1001/AH/ver1" dated June 2011.	Dry wood logs <sup>(1)</sup> .
Manufactured by Aduro AS, Beringvej 17, DK-8361, Hasselager, Denmark, and previously manufactured by Aduro A/S, Silkeborgvej 765 8220, Brabrand, Denmark.	The appliance must be fitted with permanent stops to ensure that the primary and secondary air controls do not close beyond 95% and 50% respectively.	
Aduro 9D wood burning stove.  Manufactured by Aduro AS,	Instruction manual reference "Pevex1002/AH/ver1" dated June 2011.	Dry wood logs <sup>(1)</sup> .
Beringvej 17, DK-8361, Hasselager, Denmark, and previously manufactured by Aduro A/S, Silkeborgvej 765 8220, Brabrand, Denmark.	The appliance must be fitted with permanent stops to ensure that the primary and secondary air controls do not close beyond 95% and 50% respectively.	
Aduro 15 and 15-1 6.5kW wood burning stoves.	Instruction manual reference "Version 1 – 2014-07" dated July 2014.	Wood logs <sup>(1)</sup> .
Manufactured by Aduro AS, Beringvej 17, DK-8361, Hasselager, Denmark.	The appliance must be fitted with a permanent stop to prevent closure of the secondary air slider beyond the 55% open position.	
Aduro 16 5kW wood burning stove.	Instruction manual dated July	Wood logs <sup>(1)</sup> .

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.