

WARNING/SAFETY NOTICE



www.gassaferegister.co.uk Tel: 0800 408 5500



Gasway Services Ltd, 18 Burnet Road, Sweet Briar Industrial Estate, Norwich, NR3 2BS Tel: 01603 258617 Website: www.gasway.co.uk

(issued in Accordance with the Gas Safety (Installation and Use) Regulations 1998)

(155ded III Accordance	with the das balety (motanation and t	oco, mogaramono roco,
Gas User Details	Landlord Details	Engineer Details
Name	Name Norwich City Council	Date of Issue
Address	Address City Hall, St Peters Street,	Time of Issue
	Norwich, NR2 1NH	Signed
Tel	Tel 0344 980 3333	Print
THIS NOTICE CONCERNS YOUR SAFETY		
DEFECTS OTHER THAN GAS ESCAPES:-		
The (Make)		
Fixed in the (position/room)		
unsafe to use because		
the following remedial action is required		
In the interest of gas safety and to comply with the Gas Safety (Installation and Use) Regulations 1998 the following action has been taken		
✓		
i) The appliance/installation has been disconnected and labelled - IMMEDIATELY DANGEROUS		
ii) The appliance/installation has been turned off and labelled - AT RISK		
iii) The appliance/installation has not been turned off and labelled - AT RISK		
I have received a copy of the list of defects found on this Installation and confirm that I understand that the use of the Installation could present a hazard and could place me in breach of the Gas Safety (Installation and Use) Regulations		
		Yes / No
Gas user refused/unable to sign		
The Gas user was not present & this notice has been left on the premises		
National Grid informed		
Signed		
GAS ESCAPES Yes / No		
i) An escape of gas has been detected on	the installation and the supply has been disco	onnected
Reported to National Grid		
BecauseRef:		
RIDDOR Reported		

Definitions:

Immediately Dangerous (ID) appliances/installations

An ID appliance/installation is one which is an immediate danger to life or property. In general these will be RIDDOR reportable.

Broadly, these will be appliances/installations that fail tightness tests, appliances that fail spillage tests or appliances which have serious flueing and/or ventilation and/or combustion deficiencies.

At Risk (AR) appliances/installations

An AR appliance/installation is one which is potentially dangerous i.e. where one or more faults exist and which, as a result, may in the future constitute a danger to life or property. In general, the appliance/installation should be turned off with the responsible person's permission to make the situation safe and a 'Danger Do Not Use' label attached.

However, there are some exceptions where turning off the appliance/installation will not make the situation safer and must be referred to a responsible person/organisation for resolution e.g. built over PE gas service pipes and LPG bulk storage vessels incorrectly sited. These exceptions do NOT require a 'Danger Do Not Use' label to be attached.