Landlord Home Owner Gas Safety Record



This inspection is for gas safety purposes only to comply with the Gas Safety (Installation and Use) Regulations. Flues have been inspected and checked for satisfactory evacuation of products of combustion. A detailed internal inspection of the flue integrity, construction and the lining has NOT been carried out.

Registered business					Job address L			Lar	Landlord/agent			Certificate infor	Certificate information		
Gas safe ID 532935 Energy Systems (SW) Ltd 4 Cleaves Close Thorverton				Kilmorie Mews, Flat 5 Pennsylvania Road Exeter Devon			Oal Hux Exe Dev	J V Pengelly Building Contractors Oak Park Huxham Exeter Devon EX5 4EL +44 01392 841309			Date 19/07/2024 Number 2461 Next inspection due 19/07/2025				
No	Location Appliance type Mak		Make/m	ake/model		Flue type	Landlo		Appliance insp?	Combustion analyser reading	Operating pressu or heat input	re Safety device correct opera	e(s) ation		
1	Kitchen Combination B		tion Boiler	on Boiler Ideal/Vogue		ie max combi 40		Yes	Yes	0.0011	20.93 mb	Yes			
No	Ventilation provision Satisfactory Visual condition of termination satisfac				Appliance serviced		A	appliance afe to use	Approved CO alarm fitted?	Is CO alarm in date? Testing of CO alarm satisfactory		arm			
1	Yes		Yes		Pass		Ye	es .	Yes		Yes	Yes Yes			
No	Defect(s) identified			Remedial action taken				Warning/Advice		Number of appliances tested 1					
140				Remedial action taken				notice issued		Gas installation pipework (visual inspection) satisfactory?					
											Gas tightness test satisfactory?				
											,	Emergency control valve accessible?			
	Protective equipotential bonding satisfactory						ctory?	Yes							
Engineer information Received by information										Audible carbon monoxide alarm fitted? Comments				Yes	
Engineer name: Neil Hudson Gas safe card ID: Signature:				Name: Received by: No person present Signature:				Comm							

Analyser readings	App 1	App 2	App 3	App 4
Working pressure (at meter)	21.6 mbar			
Working appliance pressure	20.93 mbar			
Co parts per million	108			
Percentage co2	9.41			
Percentage oxygen	4.4			
Co/Co2 ratio	0.0011			
Gross flue gas temperature	67.2			
Gas rate (if applicable)				