



Standard Contract & Advice Documents



Service and Management

Gas Safety Inspection Form

Using this document

The highlighted areas indicate where you need to add your company details and then simply insert your logo in place of the ceda logo.

Updated August 2024

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GAS SAFETY INSPECTION (COMMERCIAL CATERING APPLIANCES)

To confirm the validity of the gas operative please contact Gas Safe Register on 0800 408 5500 or visit www.gassaferegister.co.uk

Gen Sofe is a registered trade mark of HSE and is used under locance

safe

Job address:					_	Registration No:	n No:			Ref.	28	
Name:										>	5	
Address:						Operative Licence No:	cence No:				Date:	
						Business Name:	ame:					
	Postcode:		Tel No:			Print name:		Print name:				
Received by (signature)						Position held	P					
Appliance Type	Make	Model	Serial No	Operating	Heat	Maximum	Manufacturers	Operating Heat Maximum Manufacturers Gas Gas Hose Electrical FSD fitted Pipework Safe to Ser	Electrical	FSD fitted	Pipework (Safe to Se

					1									
Appliance Type	Make	Nodel	Serial No	Operating Pressure (mbar)	Heat Input (KW)	Maximum 1 CO ₂ reading above appliance (if applicable)	Manufacturers Information available (Yes/No)	Gas Isolation valve (Yes/No)	Gas Hose and required restraint fitted correctly (Yes/No/NA)	Electrical isolator fitted and correctly fused (Yes/No/NA)	FSD fitted to all burners (YesiNo/NA)	Pipework gastight (Yes/No)	Safe to use (Yes/No)	Serviced this visit (Yes/No)
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Details of work carried out					-	Details of work required	k required							

ECV for catering area	YININA F	Pipework within the
Location		Correctly Identified?
Accessible		Correctly supported?
Sultable valve type	0,	Sleeves extend through
Handle attached		Purge points fitted
Direction of operation shown		Test points fitted
Emergency notice present	0,	Satisfactory visual inspe
Automatic isolation fitted		
If yes do appliances have full flame safeguard?		Ventilation/Exhaust
If not, is there a manual reset facility?	-	is a canopy system inst
Is there a warning notice?		If yes , is canopy overt
is the system fitted with automatic pressure proving?		Type of filtration (eg m
		Exhaustiventilation inter
Safety Information	•	Automatic means of CO
Warning/Advice Notice raised? Y/N If Yes SN	~	Automatic means of CO
Warning Labels attached? Y/N Responsible person been informed Y/N		CO/CO ₂ detection interli

ripework within the catering area	
Correctly Identified?	
Correctly supported?	
Sleeves extend through walls/floors by 25mm	
Purge points fitted	
Test points fitted	
Satisfactory visual inspection	

YININANT								loard
Ventilation/Exhaust System	is a canopy system installed?	If yes , is canopy overhang correct?	Type of filtration (eg mesh/beffles)	Exhaust/ventilation interlock provided and working?	Automatic means of CO detection provided?	Automatic means of CO ₂ detection provided?	CO/CO2 detection interlocked with gas supply?	ceda is a member of the Catering Engineers Standards and Registrations Board
				1	_			- Be

Max. CO2 recorded at visit - See IGEM/UP/19 figs 3 & 4

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entilation/Exhaust

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5	e7	4 Average ppm	An air quality test has been undertaken and the results noted for the gas powered

catering appliances but the advice of a qualified ventilation engineer is required to ensure that the ventilation extraction system is fully compliant with any relevant national requisitions currently in force.

lature Gas Operatives

I confirm that all of the above work described on this form has been satisfiadonly completed in accordance with the current Gas Safety (Installation and Use) Regulations, standards and procedures.

Ges operatives signature

Key: Top Copy - Customer Second Copy - Engineer