



# Rotary Dragon Boat Festival

Abingdon-on-Thames  
Sunday 9th September 2018



## LPG Additional Information

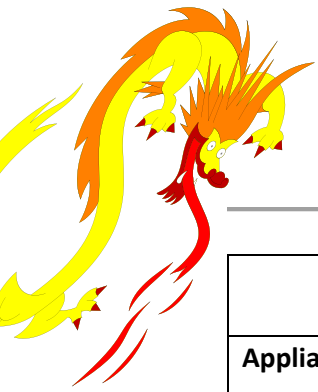
This document must be completed and returned in advance of Rotary Dragon Boat Day by all stallholders who will be using LPG on their stall.

Before completing the form, you should read "*Guidance for the Installation Of LPG and LPG Fired Equipment in Catering Trailers, Converted Vehicles, Portable Kitchens, Carts, Trolleys and Bikes*" and note that the organisers of the event and the Local Authority will wish to be satisfied that the requirements of Appendix 2 of that document (Enforcement Officers Checklist) are met.

### Enforcement Officers Checklist

(©- Nationwide Caterers Association (NCASS))

Item	Check	YES/NO
<b>Gas Safety Record</b>	Is it within date? (Please bring with you on the day.)	
	Does it have the required information as Annex 1?	
	Is the engineer on the gas safe register with the required competencies?	
<b>Type of LPG used</b>	Butane, propane or mixture?	
<b>Quantity of LPG</b>	There should be no more LPG in situ than the amount required for fuelling the appliances and an equivalent reserve	(State number of cylinders and weight of each)
<b>Fixed LPG cylinder compartment</b>	If trailer has a fixed cylinder compartment, is it tamperproof, ventilated at high & low levels with a gas warning notice on the door?	
<b>Exterior Cylinders</b>	Are cylinders protected from interference i.e. in a cage? Is the cage ventilated at high and low levels? Are cylinders secured to keep them upright? Is a gas warning label clearly visible?	



# Rotary Dragon Boat Festival

Abingdon-on-Thames  
Sunday 9th September 2018



---

	Can the supply be isolated from the installation?	
<b>Appliances</b>	Are the appliances as per the gas safety record in number and type? If fryers are in use other than counter top type, do they have an extract canopy and are they interlocked with the gas supply?	
<b>Trailer fixed ventilation</b>	Does the trailer have high and low level fixed ventilation points and are they unobstructed? Do they have do not obstruct notices present?	
<b>Fire Precautions</b>	Is there an emergency control valve (ECV) installed and is it clearly identified? Are the recommended fire precautions in place and serviced?	