

## Outdoor Event Gas Safety Checklist

		Yes	No
1	Does the gas installation consist of only 1 appliance (& associated pipe work)? (E.g. gas cooker, fire, water heater, etc.)		
2	Does the gas installation consist of multiple gas appliances (& associated pipe work)? (E.g. gas cooker, fire, water heater, etc.)		
3	Do the gas appliance(s) belong to the stall owner?		
4	Are the gas appliance(s) rented from a reputable supplier?		
5	Is there a gas inspection certificate for each gas appliance?		
6	Is the gas certificate less than 12 months old?		
7	Is the issuing gas engineer authorised to certificate each LPG gas appliance? (Check Gasafe website for qualifications)		
8	Is there a full flame safety device on each burner of the appliance(s)?		
9	Are the gas appliances standing on a secure, non-flexible, fire-resistant base (for ground/floor mounted appliances), or secured to a stable fire-resistant upright (for wall-mounted appliances)?		
10	Are the areas surrounding (by at least 600mm) and above the appliances shielded by non-combustible, heat-resistant material?		
11	Is there an air-gap of at least 600mm between the appliance and any marquee or tent material or any other combustible material?		
12	Are the LPG cylinders outside of the tent or marquee, or occupied part of the food mobile?		
13	If the LPG cylinders are stored on a food mobile, are they in a secure and ventilated container?		
14	Is there sufficient ease of access to the LPG cylinders to allow their isolation in the event of an emergency?		
15	Are the LPG cylinders vertical and prevented from falling?		
16	Are the LPG kept clear of any entrances or emergency exits?		
17	Are the LPG cylinders kept out of reach of the public?		
18	Is there an isolation valve or regulator fitted to the gas cylinder to allow the gas to be isolated when not in use?		
19	Are there excessive gas cylinders present at the unit? (There should be 1 cylinder in use & 1 spare for each gas supply line)		
20	Are additional spare gas cylinders available but stored in a secure, remote, external location away from ignition sources?		
21	Is the gas pipe entirely a flexible (rubber) pipe?		
22	Is the gas pipe partially rubber but significantly a metal pipe?		
23	Is the gas pipe securely fastened to the cylinder and appliance by use of a single use crimp? (Jubilee clips should be discouraged)		
24	Have you checked that no combustible materials can be blown against, or fall onto the apparatus?		
25	Is a member of staff, appropriately trained in the safe use of LPG, present in the unit / stall at all times?		