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Instructions for using liquefied petroleum gas (LPG) in public events.

- Make sure that you have only the necessary amount of LPG at your booth. All gas bottles that are in the event area must be connected to the actuators.
- At one booth (for example food stall 4x4 meters) can be 25 kilos of LGP at most. Spare bottles and empty bottles are stored in a safe place specified by the organizer outside the event area
- Make sure that there is at least one 6kg 27A 144B C fire extinguisher and a fire blanket at your booth.
- ➤ Use small LPG bottles, preferably 5kg composite bottles.
- Make sure that your devices are CE-approved and fit for its purpose. If a hose is used, the hose must be suitable for LPG. The device must be equipped with a suitable pressure regulator and a safety valve. Gas bottles, actuators, hoses and controls must be maintained and in good condition; hoses must be replaced every 5 years and pressure regulators every 10 years.
- ➤ Position the gas bottles so that they are not exposed to heat or mechanical wear. The temperature of the pressure vessel must not exceed 40 degrees Celsius. The gas bottle cannot be stored, for example, outside the stall, where it is exposed to direct sunlight and potential bumps.
- If possible, use electricity or other energy sources.

Instructions for assembling your booth

- There must be at least 4 meters between booths.
- Stall tents must be anchored. The tents are usually attached to the ground with earth anchors; it is also possible to use loose weights. It is recommended that at each angle of the tent is at least the following weights:

2x2 meter tent = 15kg in each angle
3x3 meter tent = 35kg / angle
3x4 meter tent = 46kg / angle
4x4 meter tent = 62kg / angle
5x5 meter tent = 96kg / angle
6x6 meter tent = 139kg / angle
2x3 meter tent = 23kg in each angle
3x4 meter tent = 46kg / angle
4x5 meter tent = 77kg / angle

The weighting is calculated with 15m/s wind. With a stronger wind, the ceiling has to be removed or weights must be added. The tents must be attached to ground anchors or loose weights with straps with tensile strength of 250kg, ropes or similar are not recommended. The tents builder is responsible for the correct anchorage or weighting of the tent.