

IMPORTANT!!

REQUIREMENT FOR ALL BOOTHS

USING LP GAS:

Any booth using LP gas must have a pressure test performed *after* the booth has been positioned on Franklin Street. Each booth is responsible for obtaining and paying for this test. You must remain with booth until the Contractor has completed the inspection and connected your tanks. A copy of the inspection receipt, and the information in the form attached must be delivered to Lin-Gas and a copy **MUST remain in the booth.**

The booth operator must contact a licensed, insured, bonded Contractor **PRIOR to the week of the fall festival to make arrangements to have your booth inspected. The Contractor may need to see your system before locating on Franklin Street. The test is to be conducted *after* the booth is placed on Franklin Street. You may **NOT** be able to connect or use LP gas until you have obtained a satisfactory pressure leak test on your gas lines. Again, using the form attached hereto.**

This leak test will allow the components of the propane system to be checked to ensure the integrity of the system and that it is free from any leaks including the areas that are not readily visible. The propane systems that are installed in these booths are typically rigid and meant to be a permanent installation without any movement. The possible damage to the system comes from the booth traveling to get to the festival. Regardless of the route taken, the booth is exposed to numerous hazards. Hazards include but are not limited to uneven roads, possible pot holes, speed bumps, vibrations from travel and finally driving onto the sidewalk for final positioning where it will stay for the duration of the festival. Upon the end of the festival, the booth then makes the journey back to its storage area exposing it to yet another round of shifting, shaking and other movement.

With the pressure test, the entire propane system will be checked and signed off on. The pressure leak check will occur after the booth has been placed in its designated area for the week.