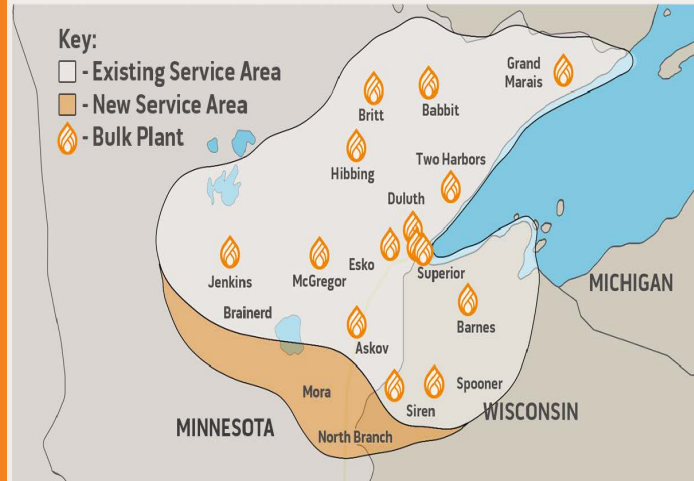


YOUR SAFETY IS OUR PRIORITY

That is why we perform our 20-point inspection at every new site we serve. Even at locations that have had a propane tank hooked up for 10-plus years, we often find leaks, safety issues and code issues during our inspection.

Because of our strict safety policies, we find and fix the problems the previous supplier had left. We never want to service a gas system that is not in safe working order and that jeopardizes your safety.

You can rest assured knowing that when we leave your site today, it will be in better operating order than when we arrived.



YOUR PEACE OF MIND COMES FIRST

Important details about today's safety inspection



Superior Fuel

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Our inspection includes the following:

Safety Gas Check

- System Leak Check
- Duty to Warn
- Piping Check
- Appliance Verification
- Appliance Ventilation
- System BTU Load

Tank

- Tank Condition
- Shut Off/Relief Valves
- Fittings
- Tank Location
- Accessibility
- Data Plate

Regulators

- Date Code
- Dielectric Union
- Regulator Location
- Flow Pressure
- Lock-Up Pressure
- Venting Position

Gas Line

- Properly Installed
- Potential Hazards

Inspection Checklist Guide

Safety Gas Check

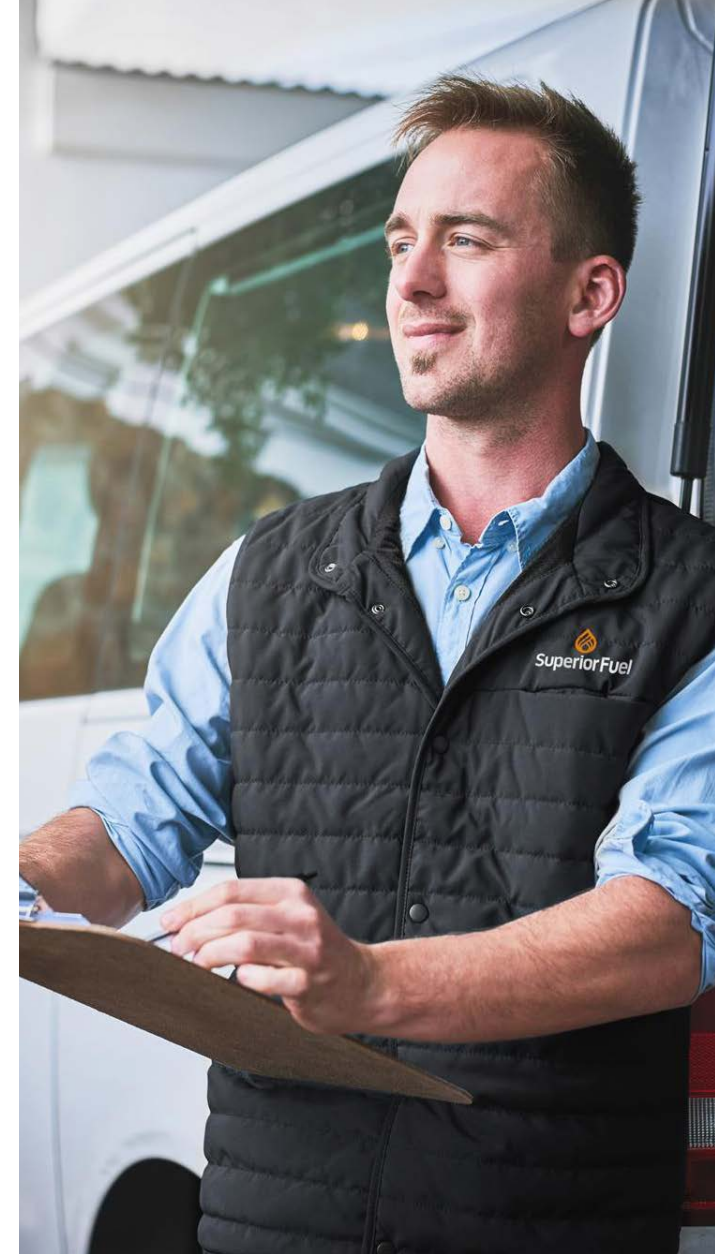
Leak testing is a must. This test will indicate if any leaks are present within the entire gas system. We test for leaks from the tank all the way to the end appliance. A leak-free system is paramount to a safe system.

Tank

A propane tank is a pressurized vessel built for holding propane. They are built with several valves that perform different functions that are integral to the safe operation of a propane system. We visually inspect all tanks and valves before they are put into service to ensure the tank is in safe working order.

Regulators

In any propane gas system there are regulators. Regulators play a vital role in safety, and they ensure your appliance(s) operate properly. The high-pressure regulator on the tank ensures the varying pressure in the tank enters the piping at a consistent pressure. The low-pressure regulator ensures that the pressures entering the building are at a safe pressure and are appropriate for the appliance(s).



QUESTIONS?

If you have any questions about our safety inspection, please feel free to ask the technician performing the work.