

# **Fuel Safety Inspection Checklist**

Enzo Artichoke Complete

Score	40 / 43 (93.02%)	Flagged items	3	Actions	3
Store Name					Gas Up Fuel
Store Location				9528 TN-25, Hartsville, TN 37074, USA (36.3791557, -86.114882)	
Inspector Name					Enzo Artichoke
Inspection Date					01.09.2025

### Flagged items & Actions

3 flagged, 3 actions

Flagged items

3 flagged, 3 actions

Fuel Safety Inspection Checklist / General Safety & Compliance

### Is the site free from any visible signs of fuel leaks or spills?

No

There's a car parked by the convenience store that is leaking

**To do** | Assignee: SafetyCulture Staff | Priority: High | Due: 19.09.2025 09:56 PST | Created by: SafetyCulture Staff

Parked car is leaking

Please check on the car by the convenience store. It's gas might be leaking

Fuel Safety Inspection Checklist / General Safety & Compliance

## Are proper waste disposal practices implemented and documented?



No documentation found. Please have one next time.

**To do** | Assignee: SafetyCulture Staff | Priority: High | Due: 19.09.2025 09:57 PST | Created by: SafetyCulture Staff

Create a documentation for waste disposal

Fuel Safety Inspection Checklist / Fuel Storage Area

#### Are spill containers clean and properly maintained?



spill containers are getting rusty. pls change them

**To do** | Assignee: SafetyCulture Staff | Priority: Medium | Due: 19.09.2025 09:58 PST | Created by: SafetyCulture Staff

Buy new spill containers

Other actions 0 actions

Fuel Safety Inspection Checklist	3 flagged, 3 actions, 40 / 43 (93.02%)				
General Safety & Compliance	2 flagged, 2 actions, 5 / 7 (71.43%)				
Is the site free from any visible signs of fuel leaks or spills?					
There's a car parked by the convenience store that is leaking					
<b>To do</b>   Assignee: SafetyCulture Staff   Priority: High   Due: 19.09.2025 09:56 PST   Created by: SafetyCulture Staff					
Parked car is leaking					
Please check on the car by the convenience store. It's gas might be leaking					
Is the site free from any visible signs of environmental contamination?	Yes				
Are environmental regulations (fuel handling, disposal, waste) being followed?	Yes				
Are proper waste disposal practices implemented and documented?	No				
No documentation found. Please have one next time.					
<b>To do</b>   Assignee: SafetyCulture Staff   Priority: High   Due: 19.09.2025 09:57 PST   Created by: SafetyCulture Staff					
Create a documentation for waste disposal					
Are all required safety records up to date (e.g., fueling/charging logs, inspection reports, incident reports)?	Yes				
Are follow-ups assigned and tracked for all safety breaches/incidents?	Yes				
Are employees trained and refreshed in emergency response protocols?	Yes				
Fuel Storage Area	1 flagged, 1 action, 12 / 13 (92.31%)				
Is the fuel storage area clean and free of debris?	Yes				
Is the fuel storage area organized and uncluttered?	Yes				
Are spill containers clean and properly maintained?	No				
spill containers are getting rusty. pls change them					
<b>To do</b>   Assignee: SafetyCulture Staff   Priority: Medium   Due: 19.09.2025 09:58 PST   Created by: SafetyCulture Staff					

Buy new spill containers				
Are spill containers available and ready for use?  can still work for now	Yes			
Are fill tubes in good working condition?	Yes			
Are fill caps secure?	Yes			
Are vapor caps in good working condition?	Yes			
Are adapters secure and in good working condition?	Yes			
Is fuel inventory monitored regularly?	Yes			
Is fuel inventory reconciled with usage and purchase records to confirm accuracy?	Yes			
Is the storage system free from any evidence of water intrusion?	Yes			
Is the system free from any evidence of fuel contamination?	Yes			
Are the tanks and related equipment free from any signs of deterioration?	Yes			
Dispenser & Charging Area	6 / 6 (100%)			
Are dispenser hoses and nozzles compliant with recognized safety standards (e.g., SAE J1942, OSHA, etc.)?	Yes			
Are nozzles well-maintained, with spouts secure and free from damage?	Yes			
Are hose retractors in place with safe loop lengths (≤10 inches)?	Yes			
Are dispensers inspected and free of leaks or structural damage?	Yes			
Has the integrity of dispensers and underground storage tanks been recently verified?	Yes			
Are fueling/charging areas free of obstructions for safe vehicle and pedestrian access?	Yes			
LPG Storage	5 / 5 (100%)			
Is the LPG enclosure at least 20 feet away from dispensers?	Yes			

Is the area free of weeds, vegetation, and combustible materials?	Yes
Are LPG cylinders stored upright, max three per stack/column?	Yes
Are cylinders placed on a stable, non-flammable, well-drained base?	Yes
Are enclosures locked, secured, and properly ventilated?	Yes
Site Facilities & Maintenance	6 / 6 (100%)
Are site lights fully functional, providing clear visibility at night?	Yes
Is the site free from exposed or damaged electrical wires?	Yes
Are electrical panels and junction boxes properly secured and safe to use?	Yes
Are traffic and pedestrian pathways clear and well-marked?	Yes
Is running water available on-site for cleaning and emergencies?	Yes
Are restrooms functional, clean, and adequately maintained?	Yes
Fire Prevention & Emergency Controls	6 / 6 (100%)
Are fire extinguishers present, accessible, and inspected regularly?	Yes
Are "No Smoking" and safety warning signs clearly posted?	Yes
Is dry sand or equivalent fire suppression material available?	Yes
Are fueling/charging zones free from ignition sources or fire hazards?	Yes
Are emergency shutoff systems clearly marked, accessible, and tested?	Yes
Are spill kits stocked and ready for deployment?	Yes

## **Completion Page**

### **Additional Notes/Observation**

All comments are provided under the actions

**Inspector Signature** 

Enzo Artichoke 12.09.2025 10:00 PST

**Supervisor Signature (if applicable)**