Start Shift - Propane

Last Modified on 01/21/2025 9:36 am EST

If using an electronic register interface such as LC, EMH, Neptune, or Mid Com, the truck computer should be in the docking station and the register powered up prior to starting the shift.

		Start Shift	t			
Truck	Choose	2022 FREIGHT				
Driver	Choose	SCOUT TURNER				
Odometer		0				
Totalizers	#1	0.0				
Cmpt# Cmpt Ty			%	Odorized		
1 P	_ <mark>∽</mark> PROP/	ANE	0 🗸	\checkmark		
					∛	,
				Back	С	ontin

- 1. Select Start Shift.
- 2. Tap the **Choose** button to select a truck.
 - If there are multiple Divisions, make sure to select the correct Division and Truck.
- 3. Tap the **Choose** button to select the Driver.
 - If there are multiple Divisions, make sure to select the correct Division and Driver.
- 4. Enter the current *Odometer* reading and tap the *Verification* checkbox.
- 5. Verify the *Totalizer* reading and tap the *Verification* checkbox.
- 6. In the % field, enter the percentage of propane in the truck at the start of the shift. Tap the *Verification* checkbox then tap in the *Prod Odorized* field (if applicable).
- 7. Tap **Continue** to finish the Start Shift process. The *Delivery Menu* will appear once the Start Shift process has been fully completed.

Note: The truck Division selected at the start of a shift is the sales posting Division in Energy Force.

Truck Inspection

This is an optional feature that appears after selecting **Continue** on the *Start Shift* screen.

1. Review items listed for the inspection. If an item listed is an issue, checkmark the box next to the item.

Header	\$	Detail	\$
Brake Lights			
Headlights			
Horn			×
Mirrors			Ň
Parking Brake		1	
Running Lights		Driver Signature	
Tires		_	
Turn Signals	V		
Windshield Wipers			
Comment	 		

- 2. A *Comment* area will appear for each item that checked for an issue. Comments entered will appear on the printed Shift Inspection report in the *Remarks* section.
- 3. Sign on the Driver Signature line and tap Continue.
- 4. Tap in the box next to Condition of Vehicle is Satisfactory and select Continue.

Header			Detail		\$
	ndition Of Truck				ן ך
Headlig Horn					
Mirrors				TODY	₩
Parking		TION OF VEHI	CLE IS SATISFAC	TORY	
Running					
Tires		Back	Continue		
Turn Sig					
Windsh					
Comment					
L			L		

5. Select the number of inspections to print. The Delivery Menu will display.

Note: Truck Inspections are customizable within Energy Force to accommodate company requirements. Contact office personnel for customization needs.