## Truck Add/Maintenance

Last Modified on 03/25/2024 5:55 pm EDT

The Truck Maintenance file can be accessed through the Bulk Truck Delivery Menu and the Energy Track Maintenance Menu.

Div	Truck #	Truck Name	Туре	Odometer	GPS Typ	pe	Printer Type	# of Comp	artments	Register 1 #	Register	2 #
	497	FREIGHTLINE	R Fuel		0		Blaster					
1	877	Kenworth 88	Bulk Ga	s	0		Blaster	1		1	0	
Comp	Type Cap	. Beg Totalize	r Beg %	Beg Galls Be	g Full Cyls	Beg Empty Cyls	Totalizer Type	Reg#	^ C	ompartment# (	Capacity	^
CD	1(	000 0.0	) ()	0.0	0	0		2		1	1000.0	
DD	10	0.0 0.0	0 (	0.0	0	0	L LC	2		2	1000.0	
G	10	0.0 0.0	0 (	0.0	0	0	L LC	1		3	1000.0	
										4	1000.0	
										5	1000.0	
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- 1. From the Master Menu, select **Bulk Truck Delivery**.
- 2. Choose Truck Maintenance.
- 3. On the *Energy Track Truck Maintenance* window, press **CTRL+C**. Optionally select a truck and press **CTRL+M** to make any necessary changes.
- 4. Enter the Division for the Bulk Delivery Truck.
- 5. In the Truck # field, enter a unique identifier. This can be up to six numeric characters.
- 6. Enter a Truck Name/description.
- 7. Indicate the *Type* of delivery truck.
  - Bulk Gas (Propane)
  - Fuel (Refined Fuels)
  - Cylinder
  - Service
  - Inactive (used to inactivate a truck after it has been added)
- 8. Enter the Odometer reading for the truck.
- 9. In the *Electronic Odom* field, enter Yes if the truck has an electronic odometer.
- 10. Select the Printer Type from the drop-down. Choose 3" Printer for a 3" printer attached to the TouchPC Endcap, Blaster for a Blaster printer attached to an electronic register, or Blank for no printer or if the Energy Track Interface is not being used.
- 11. Enter the # of Compartments and the Register 1 # and Register 2 #. If there is only one register, leave Register 2 # defaulted to zero.
- 12. In the Comp Type field, enter the type of fuel (i.e., P for propane) that will be in the compartment. The truck

compartments are the sections of the truck that hold the fuel.

- 13. Enter the truck compartment's Capacity.
- 14. In the Beg Totalizer box, enter the beginning totalizer for the truck.
- 15. In the Beg % box, enter the beginning percentage in the truck compartment.
- 16. Enter the beginning gallons in the truck compartment in the Beg Gallons field.
- 17. In the Beg Full Cylsfield, enter the number of full cylinders on the truck.
- 18. In the Beg Empty Cylsfield, enter the number of empty cylinders on the truck.
- 19. Select the *Totalizer Type* from the drop-down. Choose *X* for no register, 0 for mechanical, 5 for EMH500, *L* for Liquid Controls, *M* for Midcom 8000, or *S* for Smartlink.
- 20. Enter the Register #.
- 21. Enter the Compartment#.
- 22. Enter the size of the compartment in the Capacity field.

**Note:** For Propane, this will be the overall capacity. For refined fuels, it will be the capacity for each truck compartment.

23. Press CTRL+Q.