EnergyTrack Menu Overview - Refined Fuels

Last Modified on 10/03/2024 1:57 pm EDT

Short press the **A1** button or double tap the **EnergyTrack** icon located on the desktop of the truck computer. EnergyTrack will open and the Main Menu will appear.

EnergyTrack	
Customer / Tank	Reporting
Start Shift	Call Ins
Deliveries	Utilities
Communicate	Messages
NTEP	Exit Def DD Regi Read Dt DD Rd Last Year Last DD Rd
Version 17.283 09/25/2024	

- **Customer / Tank** Review customer and tank information. This is for informational purposes only as deliveries cannot be made until a shift has been started.
- Start Shift Begin the Start Shift process which includes truck and driver information. See Start Shift for more details.
- **Deliveries** Review scheduled deliveries from Energy Force (Map scheduling, Optimizer) for the current day. This is for informational purposes only as deliveries cannot be made until after a shift has been started.
- **Communicate** While within a wireless access range (see Wireless Access Point) and not in an active shift, selecting **Communicate** performs the following actions:
 - Sending Delivery Files The trip is sent to the server.
 - Receiving New Files Data from the server is received and unzipped.
 - **Checking for Program Updates** If a software update is received, EnergyTrack will close once the update is complete and will reopen once it has finished.
- Reporting View trip reports, reprint documents, and print the current Trip Report while actively in a shift.
- Call Ins View the current Call In deliveries prior to starting a shift. However, Call In deliveries cannot be made until after a shift has been started. Call Ins are listed according to the route number associated with the tank.
- Utilities Test various programs within EnergyTrack.
 - Administration This feature is for authorized use only and is password protected. Contact an IT Professional or SSI Support for assistance.
 - **Test Hardware** Test and verify totalizer readings from the register and ensure the printers are functioning.
 - LCR II & LC IQ Tap LC. A message will appear prompting to Please put the register in Stope mode.
 Once it has been placed in Stop mode, enter the register number and tap Get Totalizer. The register totalizer should populate in the Totalizer from Register field.

- MidCom ECount Tap MidCom ECount. A message will appear stating *Please put the register into Stop mode.* Once the register is in *Stop* mode, select OK. Enter the register number and tap Get Totalizer. The register totalizer should populate in the *Totalizer from Register* field.
- TCS 3000 Tap TCS 3000, enter the register number, and then tap Get Totalizer. The register totalizer should populate in the *Totalizer from Register* field.
- Blaster Printer Select Blaster Printer to test printer communications between EnergyTrack and the Blaster Printer. Two test pages should print to the Blaster Printer.
- **GPS** Select **GPS** from the *Test Hardware* menu then select **Get/Write GPS**. If a value is imported into the *Longitude/Latitude* fields, the GPS device is reading successfully.
- **Printer Settings** This program is no longer in use.
- **Communication Log** This is the Communication Log Error file and is generally used by an IT professional or SSI Support.
- Messages Messages received from Energy Force will be outlined in red (driver meetings, pricing instructions, general information) until the message has expired. Tap Messages to view messages sent to the truck computer.
- NTEP Select NTEP to display SSI's NTEP certification information.