

RET Option 32 - Temperature Compensate Tank %

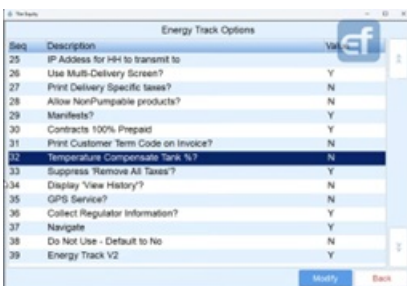
Last Modified on 02/07/2025 11:03 am EST

If RET Option 32 is set to Y, there will be a *Liquid Temp* field at the *Start Shift* screen that is required to be completed.

The temperature entered in the *Liquid Temp* field will be used to compensate the Ending Percentage of a tank after a delivery is made. Compensation uses 60 degrees Fahrenheit as the base reference point for liquid propane volume correction.

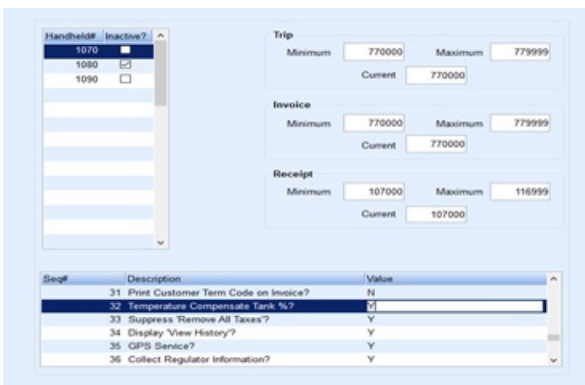
Setup:

To enable option 32 from Energy Track, navigate to *Utilities / Administration / Energy Track Options* and change *Seq# 32 Value* to Y.



Enable option 32 from Energy Force

Navigate to *Supervisor Menu / Maintenance Menu / Energy Track Menu / Re-Engineered Energy Track / Select Handheld* and change *Seq# 32 Value* to Y.



Functionality

Liquid Temp is entered by the driver on the *Start Shift* screen.



Confirmation of the entry is required.



After a delivery is made, the *End %* is entered on the *Invoice* screen (a full propane delivery is entered at 80%).



EnergyTrack uses the temperature assigned at *Start Shift* to automatically adjust the Ending Tank Percentage on the Customer Invoice and Tank Reading screen.



Delivery Date	Old DD Reading	New DD Reading	Glns Deliv	Prev Glns	Est Glns Left	Est % Left	Start%	End%	Curr KFactor	Calc K-Factor
02/04/25	3926	3926	100.00	810	850.00	85	70	84	5.69	0.00
02/04/25	-18	3926	800.00	804	380.03	38	1	85	7.67	4.98
07/11/24	4106	6220	184.40	800	563.46	56	62	80	9.40	11.84
02/12/24	-51	4106	500.00	796	262.38	26	30	80	8.62	8.41
08/07/23	5275	7402	495.90	750	537.89	54	30	80	7.75	4.74
02/23/23	-132	5275	400.20	796	185.17	19	35	75	9.70	12.18
07/20/22	2991	7340	466.40	800	278.68	28	33	80	8.82	9.29
01/10/22	-9	2991	380.30	849	517.72	52	42	80	8.10	7.03