

# Tank Monitor Readings

Last Modified on 03/09/2022 9:44 am CST

Indicate how many days before a monitor reading is considered stale at *Energy / Setup / Preferences* in the *Monitor Reading Tolerance* field.

The screenshot shows the 'Preferences' window with the following fields and values:

- <Tank Default Product>: Propane
- <Equal Billing Product>: Monthly Budget Bill/Level Pay
- <Post FC/Late Fee Product>: Propane
- K Factor Update Tolerance %: 1
- Email Billing Comments: ☐
- Email Lat Lon: (None)
- Budget Inv Pay Method: Budget DNU
- Delivery Printout Format: 1 Per Page
- Monitor Reading Tolerance: 1 Day(s) (highlighted with a red box)

The 'Budget GL Receivable Setup' table is also visible:

	Location	<G/L Acct>
1	00MAIN	1220000-00
2	zMast	1220000-00
3	01IND	1220000-00
4	02MISO	1220000-00
5	03MINN	1220000-00
6	04STIN	1220000-00
7	05STIL	1220000-00

Buttons at the bottom: Tank Classifications, Tank Attributes, Save, Cancel.

- Monitor readings within the tolerance display and can be used for Product Delivery Order amount needed calculations.
- Monitor readings within the tolerance display in the *Print Delivery Orders* grid and can be used for calculating tanks with less than the desired % full.

A *Last Monitor Reading* field is available at *Energy / Tank Information* on the *Delivery Info* tab. This is populated with the percent and date if one exists in the database.

Edit Customer LP Tank Information AdeJa/250156

Profile Delivery Info User Defined Regulators Rent / Lease Fuelware Energy-Force

Scheduled Delivery ☒ Calendar Days ☐ Will Call ☐

K-Factor 5.000

Heating Usage Factor 2500

Auxiliary Usage Factor 0

Last Delivery Date 03/22/2019

Last Delivery Gauge % 52

Last Delivery Amount 450

Last Delivery Truck Ticket 3

Route Optimization ☐ Must Be First Stop

Gallons on 03/22/2019 was 260  
Heating gallons used based on 0 degree days is 0  
Auxiliary gallons used based on 1042 days is 0  
This 500 gallon tank is estimated to have 260 gallons remaining.

E Estimated Tank Gauge F 52%

Update K Factor ☐

Last Monitor Reading

Tank History Latitude 39397201 Longitude -89136009 Map Save Cancel

Monitor % is available as a column in the grid at Dispatch / Energy.

Energy Work Orders

Jobs Devices

A	Tank Percent	Budget \$	Contract \$	Tank Address	Tank City	Tank State	Tank Zip Code	Credit Status	Maintenance Category	Tank Type	Customer Name	Monitor %
<input type="checkbox"/>	0	0.00	0.00	8 E 3rd St #...	Centralia	MO	65240	Excellent		Will Call	Orlando Andra...	
<input type="checkbox"/>	56	-612.53	0.00	201 E Oak...	Montrose	IL	62445			Scheduled	Adam Carmex	
<input type="checkbox"/>	0	0.00	5708.25	1880 N 140...	Shelby...	IL	62565	Good		Will Call	Bob Cowgill	
<input type="checkbox"/>	45	0.00	0.00	140 E South...	Shelby...	IL	62565			Scheduled	Tristan Jones	

Filter By

Clear Filter Grid

Column Name Column Value

Driver

Tank Type

Region

Route

Maint. Category

Select Category

Location All Select Out of Gas All Filter by Selected Apply

Ticket Type

☒ Product Delivery Order

☐ Maintenance Work Order

Use Date

Type

Start 01/27/2022

End 01/27/2022

Current Status

☒ Ready

☐ On Hold

☐ In Process

☐ Completed

Mapping Options

Map Extents

Route Selected

Plot Job Trail

Trail Length (hrs)

Refresh 0 Set Timer

Ticket Find

Map Icon

☒ Rectangle Icon

☐ Circle Icon

Plot Selected

Show Devices

Sync Devices

New Driver Message

Optimize Route

Save

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