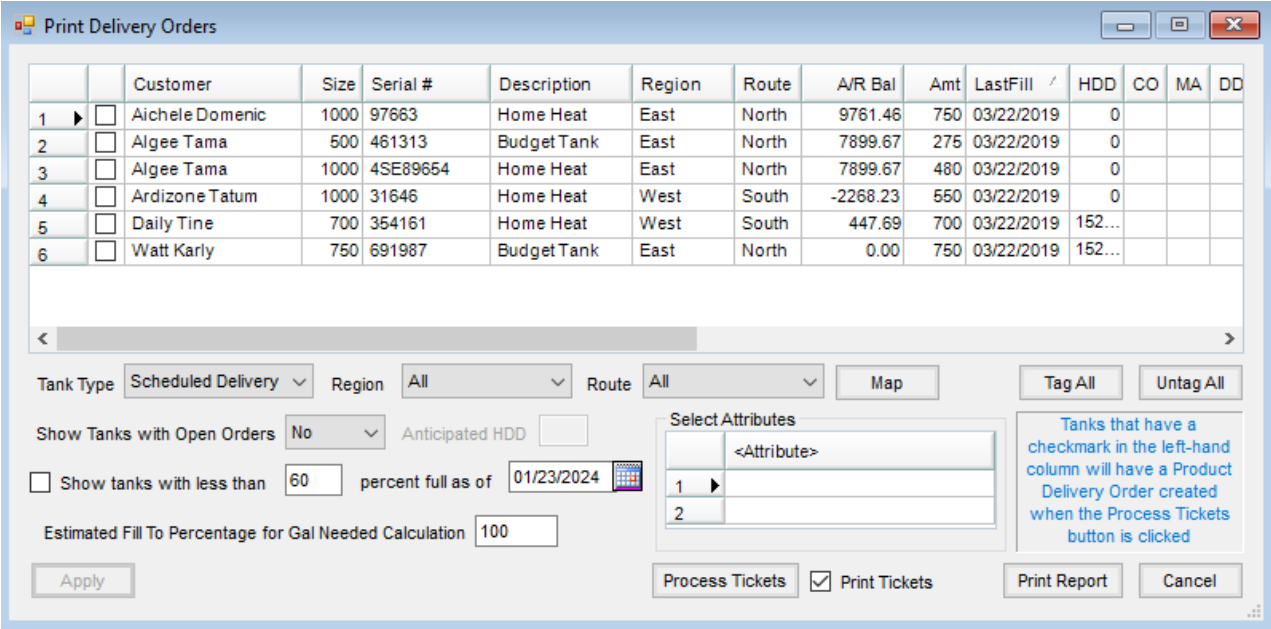


Deliveries - Energy

Last Modified on 01/23/2024 9:05 am CST

Print Delivery Orders Window

Navigate to *Energy / Deliveries / Print Delivery Orders*. Select the checkbox for tanks to have Product Delivery Orders processed.

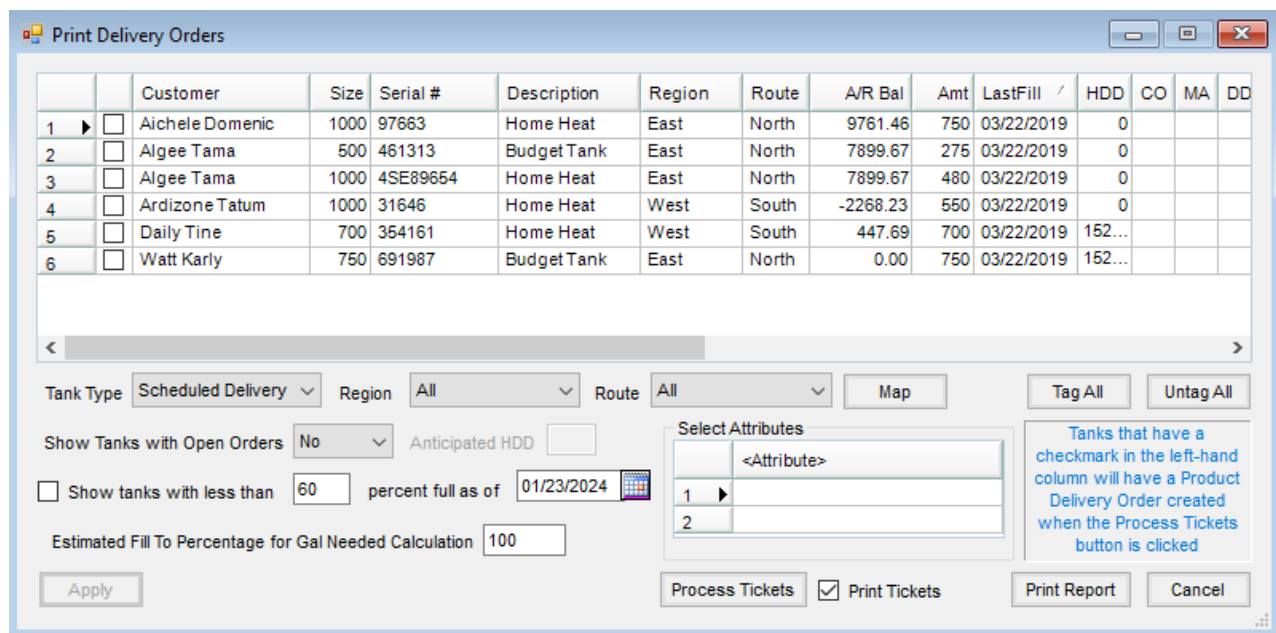


- **Customer, Size, Serial #, Description, Region, Route** – All these items display from the tank information.
- **A/R Bal** – The customer’s Accounts Receivable balance displays. It includes Regular, Prepay, and Unapplied Cash. It does not include Budget Billing payments.
- **Amt** – This is calculated based on the percentage full on the tank to reach the *Estimated Fill To Percentage* for gallons needed.
- **Last Fill** – From the tank *Profile*, this date updates every time an Energy Ticket is invoiced.
- **HDD** – This displays the number of heating degree days that have occurred since the last fill.
- **CO** – If a customer is marked as *Cash Only* (CO) at *Energy / File / Open / Customers*, an X displays in the grid.
- **MA** – If a customer file is marked to require Manager Approval (MA) in *Energy / File / Open / Customers*, an X displays in the grid. If a delivery is processed for one of these customers, a warning message appears that manager’s approval is needed. The manager’s approval password may be entered.
- **DD** – If a customer file is marked *Don’t Deliver* (DD) in *Energy / File / Open / Customers*, an X displays in the grid. The processing of the order is stopped by a message that delivery to the customer is not allowed. There is an option for the manager’s approval password to be entered to process the order.
- **BB** – An X indicates this customer is marked as *Budget Billing* (BB) at *Energy / File / Open / Customers*.
- **FA** – An X indicates this customer is marked as *Fuel Assistance* (FA) at *Energy / File / Open / Customers*.

- **Tank %** – The amount of fuel in the tank is shown as a percentage.
- **Budget \$** – This displays the customer's *Budget* balance.
- **Contract \$** – This displays the total Booking dollars for any Booking that exists for the product on the tank.
- **Address, City, State and Zip Code** – These items display from the tank *Profile*.
- **Status** – This shows if the tank has open or delivered tickets.
- **Credit Status** – This displays the credit status from the customer file.
- **Monitor %** – The Monitor percentage (if valid) is available when filters are applied.
- **Tank Type** – Select to filter for Delivery Orders by the setting on the tank. Choose from *Will Call, Calendar Days, Scheduled Delivery, or All*.
- **Region** – Filter for a specific Region or all regions.
- **Route** – Filter for specific Routes or all routes.
- **Map** – This displays a map for all tanks selected on the *Print Delivery Orders* screen.
- **Show Tanks with Open Orders** – Tanks considered *Open* already have open Product Delivery Orders. *Yes* displays these tanks. *No* only displays customers that fulfill the filter criteria above but have no open Product Delivery Orders.
- **Show tanks with less than % full** – This option is available for *Scheduled Delivery* tanks. Select the option and set the date out past today's date. This is a tool to calculate approximately how many gallons are needed as of a particular date. The grid is loaded with *Scheduled Delivery* tanks with an estimated fill % less than the % indicated in this field. Tanks with a *Tank Type* of *Will Call* are not included in this grid.
- **Estimated Fill To Percentage for Gal Needed Calculation** – This number calculates the gallons needed for the fill. Editing this number changes the number in the *Amt* column of the grid.
- **Process Tickets** – This processes the selected Product Delivery Orders and creates Energy Tickets to be imported into Invoices.
- **Print Tickets** – This optionally prints the Delivery Orders upon selecting **Process Tickets**.
- **Print Report** – This prints the date, sorting filter options, and a copy of the grid above.

Print Delivery Orders Process

This screen helps plan fuel deliveries. It is found at *Deliveries / Print Delivery Orders*.



The list may be filtered for a particular delivery Route and/or Region. The *Estimated Fill To Percentage* option helps estimate the number of gallons needed to fill the tank.

1. Optionally select to show *All* tanks, show all *Scheduled Delivery* tanks, show all *Will Call* tanks, show tanks to be filled based on a certain number of *Calendar Days*, show tanks with less than a specified percentage, or show current orders (which are tanks that already have open Product Delivery Orders entered).
Up to two tank attributes may also be selected to be filter the list.
2. Select the option at the beginning of the row for the tanks to have Delivery Orders processed. Choosing **Process Tickets** enters an order for each of the selected tanks. Credit Statuses are checked provided the *Date Opened* is populated on the *Credit* tab of the customer file in Accounting. This function creates a Product Delivery Order and an Energy Ticket.
3. If the *Print Tickets* option is selected, a Product Delivery Order prints for each of the selected tanks. The document may be used by drivers as a reference for tank address, driving directions, and notes from the energy customer file such as *COD*, *Budget Billing*, *Fuel Assistance*, etc.
4. Selecting **Print Report** prints the grid in a spreadsheet format. All columns are shown on the report.

Product Delivery Orders may also be created at *Operations / Product Delivery Orders*.

Call In Orders

1. When a customer calls to order fuel, enter the order at *Operations / Product Delivery Order*.

Select Product Delivery Order

Customers	Tanks																																
<table border="1"> <thead> <tr> <th>Cust ID</th> <th>Customer</th> </tr> </thead> <tbody> <tr><td>AdeJa</td><td>Ade James</td></tr> <tr><td>AndBa</td><td>Anderson Barry</td></tr> <tr><td>CarAd</td><td>Carmex Adam</td></tr> <tr><td>CowBo</td><td>Cowgill Bob</td></tr> <tr><td>DAILYT</td><td>Daily Tine</td></tr> <tr><td>JonTr</td><td>Jones Tristan</td></tr> <tr><td>PecJa</td><td>Peck Jason</td></tr> <tr><td>SSI</td><td>SSI</td></tr> <tr><td>TripA</td><td>Triple A Farms</td></tr> </tbody> </table>	Cust ID	Customer	AdeJa	Ade James	AndBa	Anderson Barry	CarAd	Carmex Adam	CowBo	Cowgill Bob	DAILYT	Daily Tine	JonTr	Jones Tristan	PecJa	Peck Jason	SSI	SSI	TripA	Triple A Farms	<table border="1"> <thead> <tr> <th>SerialNum</th> <th>Size</th> <th>Description</th> <th>Route</th> <th>Region</th> <th>Address</th> </tr> </thead> <tbody> <tr> <td>1234567</td> <td>500</td> <td>Home Heat</td> <td>North</td> <td>East</td> <td>2220 N 1000 Rd E</td> </tr> </tbody> </table>	SerialNum	Size	Description	Route	Region	Address	1234567	500	Home Heat	North	East	2220 N 1000 Rd E
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Call In Orders

Call In ID	Call In Date	Due Date	Tank Serial #	Order Type	Order Price	Status
1143	06/05/2023	06/05/2023	1234567	Percent	1.29	Complete
1145	06/05/2023	06/05/2023	1234567	Percent	1.29	Complete
1147	12/01/2022	12/01/2022	1234567	Gallons	1.29	Complete

2. Select the customer and tank, then choose **Add**.
3. Double-click in the *Tank Serial #* area to select the correct tank for this customer. Set the *Call in date* and the *Due date*. Information for the selected tank displays.

Add A Product Delivery Order

Split Call in date: 01/01/2024 Current Tank%: 47 Call in order ID: 1155

Due date: 01/23/2024 Delivery Type: Scheduled

<Tank Serial #>: 1234567

Tank size: 500

Description: Home Heat DeptID: Prop00

CustID: AndBa Product name: Propane - Home Heating

Balance: 8950.49 K-Factor: 3.700

Customer: Barry Anderson Heating usage factor: 1850.000

Route: North Auxiliary factor: 0

Region: East Last delivery date: 12/01/2022

Tank address: 2220 N 1000 Rd E Delivery amount: 100

Tank city: Assumption State: IL Zip: 62510

E-Mail Drivers

	Driver ID	Email Destination	Format
1	678RT		Standard
2	HAC3		Standard

Deliver Options

Is this an out of gas call in order?

Fill percent: 50 %

of gallons: Gal

Amt. of purchase: \$

Charge price \$: 1.29 Gal

Amount needed: 15.00 Gal

Order Status

Open Complete

Dispatch Job Status: Ready

Times out of gas: 0 Print

Location: 00MAIN

<Product>: Propane - Home Heater

Create Invoice

Truck Ticket: Delivery Gauge:

Bookings Save Cancel

4. In the *Deliver Options* area, indicate if this is an *Out of Gas* call. Select one of the fill options, either to fill to a specified percent, deliver a certain number of gallons, or deliver a certain dollar amount. The price the customer is to be charged defaults from the fuel product set on the tank, but may be changed if necessary. The *Amount Needed* automatically calculates based on the information entered. If the customer has a Booking

available for the fuel product, **Bookings** appears red. A Booking can also be selected if necessary by choosing **Bookings**. The price on the Booking overrides the price previously entered in the *Deliver Options* area.

5. As the Product Delivery Order is saved, an Energy Ticket is created that will be available to import into invoicing. When the Energy Ticket is imported into an Invoice in the Accounting module, the fuel product defaults to the *Process Energy Order* screen.
6. A *Create Invoice* option is also available. If this is selected, when the Product Delivery Order is saved, the tank history is updated for the fill, and a fully functioning Invoice window displays allowing editing prices, adding products, selecting Bookings, or making other edits as needed.