## **Roll Customer Efficiency**

Last Modified on 03/05/2024 2:23 pm EST

As deliveries are processed in Energy Force, the *Customer Efficiency* tab updates on the *Customer Maintenance* screen to display the overall average delivery efficiency of the tank for the current and past two years.

When the Roll Customer Efficiency program is processed, it moves *Current Year* to *Last Year* and *Last Year* to *Prior Year*.

er Efficiency						(317) 555-1212
	l					(317) 555-1212
Customer Number	100007	ADAMS, ANSE	EL			(317) 555-1212
Tank Serial Number	Tank Type	Tank Name	Total Tank Capacit	ty Tank Capacity 🛆		
646578P	Р	house	1250.00	1000.00		Tank Info
CUSTOWNS'	Р	PIVOT	1000.00	1000.00		Credit Information
DIESEL			500.00	0.00		
998U77			250.00	0.00		Appliances
987654	0	oil	310.00	310.00		Contract Gas
7899983	P	house	1000.00	1000.00 🗸		History Inquiry
	Current	Voar	Last Year			
Sales YTD		\$0.00	\$28,724.13	Prior Year \$9,846.89		Tank Readings
Sales YTD Gallons Delivered					-	Efficiency
		\$0.00	\$28,724.13	\$9,846.89	-	
Gallons Delivered		\$0.00	\$28,724.13 13,888.60	\$9,846.89		Efficiency
Gallons Delivered Number of Deliveries		\$0.00 0.00	\$28,724.13 13,888.60 97	\$9,846.89 7,530.00 27		Efficiency Payment Arrangement
Gallons Delivered Number of Deliveries Average Gallons Delivered		\$0.00 0.00 0.00	\$28,724.13 13,888.60 97 143.18	\$9,846.89 7,530.00 27 278.89		Efficiency Payment Arrangement Tickler Information
Gallons Delivered Number of Deliveries Average Gallons Delivered Average Sale Amount		\$0.00 0.00 0.00 0.00 \$0.00 0.0	\$28,724.13 13,888.60 97 143.18 \$296.13	\$9,846.89 7,530.00 27 278.89 \$364.70		Efficiency Payment Arrangement Tickler Information Meter/RTM Informatio

1. Select Roll Customer Efficiency.



2. Enter the Division range and select Process. Leave as 1 to 9999 to process all Divisions.

This program will roll customer efficiency for all customers. Click the process button to update the customer efficiency file.
Start Division
End Division 9999
Process Ext

3. The program will process and return to the *Input* screen. Press **ESC** to exit.