How to Print an Efficiency report

Efficiency report has been converted as search screen where user can filter, export and print the specific records.

- 1. On TM > Deliveries menu, select and open **Deliveries**.
- 2. Navigate to Efficiency Tab. Add and enter specific criteria to filter the records needed.



3. To export and print the records, click Export button and select the file format you want the records be exported.



4. The file will be automatically downloaded from the browser. Open the file and click the **Print icon** to print the report.



Open the Consumption Sites record.

Click the Print Efficiency toolbar button. This will open the report preview of the Efficiency Report. See also How to Preview a Tank Management Report



Efficiency Report will be printed based on the following conditions:

- 1. When site is active.
- 2. When site is active but has no attached device, the Delivery Efficiency will show NA.

Efficiency Report

Wednesday, April 27, 2016 02:03:23 PM

Total Balance:

i21 Demo Setup Company(Source)

 Customer:
 Customer B

 Consumption Site:
 0001 111 Princeton Road Fort Wayne, IN 46808

 Current Balance:
 0.00

 30 Day Balance:
 0.00

 60 Day Balance:
 0.00

 90 Day Balance:
 0.00

Phone: 2000000000	
Tank Serial Number: Tank4567 Tank Capacity: 1,000.00	
Talik Capacity. 1,000.00	

	This Season	Last Season	2 Seasons Ago
Sales YTD	0.00	0.00	0.00
Gallons Delivered	0.00	0.00	0.00
Number of Deliveries	0.00	0.00	0.00
Average Gallons Delivered			
Average Sales Amount			
Delivery Efficiency			

- 3. When site is active and has an attached device:
 - a. If Tank Capacity of the device is NOT EQUAL to 0, Delivery Efficiency will be computed based on this formula: [Average Gallons Delivered / Tank Capacity].
 - b. If Tank Capacity is EQUAL to 0, Delivery Efficiency field will show as NA
 - c. When active site has an attached device but device attached is not a Tank (Device Type not equal to Tank), Delivery Efficiency field will show as NA

Open the Consumption Sites record.

Click the Print Efficiency toolbar button. This will open the report preview of the Efficiency Report. See also How to Preview a Tank Management Report

Consumption Sites - 0001005079

New Save Search Undo Attach Device - Site Action - Print Call Entry Add Call Entry Dispatch Contract Customer Create Event Summary List Work Order - Print Efficiency Close

Efficiency Report will be printed based on the following conditions:

- 1. When site is active.
- 2. When site is active but has no attached device, the Delivery Efficiency will show NA.

Efficiency Report

i21 Demo Setup Company(Source)

Tank Serial Number: Tank4567

Tank Capacity: 1,000.00

Phone: 2000000000

Wednesday, April 27, 2016 02:03:23 PM

Customer: Customer B

Consumption Site: 0001 111 Princeton Road

Fort Wayne, IN 46808

Current Balance: 0.00
30 Day Balance: 0.00
60 Day Balance: 0.00
90 Day Balance: 0.00
Total Balance: 0.00

	This Season	Last Season	2 Seasons Ago	
Sales YTD	0.00	0.00	0.00	
Gallons Delivered	0.00	0.00	0.00	
Number of Deliveries	0.00	0.00	0.00	
Average Gallons Delivered				
Average Sales Amount				
Dolivory Efficiency				

- 3. When site is active and has an attached device:
 - a. If Tank Capacity of the device is NOT EQUAL to 0, Delivery Efficiency will be computed based on this formula: [Average Gallons Delivered / Tank Capacity].
 - b. If Tank Capacity is EQUAL to 0, Delivery Efficiency field will show as NA
 - c. When active site has an attached device but device attached is not a Tank (Device Type not equal to Tank), Delivery Efficiency field will show as NA



Inactive sites are not displayed in Efficiency Reports

Open the Consumption Sites record.

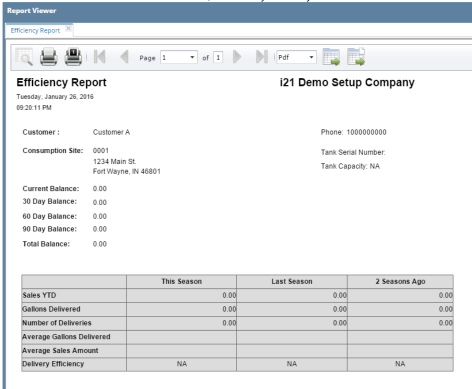
Click the Print Efficiency toolbar button. This will open the report preview of the Efficiency Report. See also How to Preview a Tank Management Report



Efficiency Report will be printed based on the following conditions:

1. When site is active.

2. When site is active but has no attached device, the Delivery Efficiency will show NA.



- 3. When site is active and has an attached device:
 - a. If Tank Capacity of the device is NOT EQUAL to 0, Delivery Efficiency will be computed based on this formula: [Average Gallons Delivered / Tank Capacity].
 - b. If Tank Capacity is EQUAL to 0, Delivery Efficiency field will show as NA
 - c. When active site has an attached device but device attached is not a Tank (Device Type not equal to Tank), Delivery Efficiency field will show as NA



Inactive sites are not displayed in Efficiency Reports

Open the Consumption Sites record.

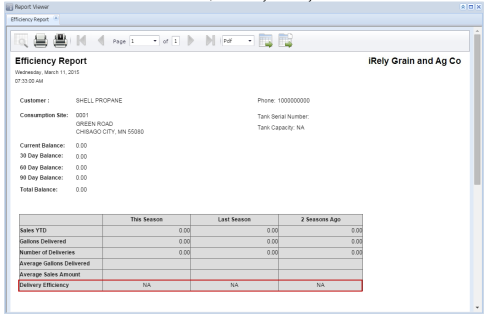
Click the Print Efficiencytoolbar button. This will open the report preview of the Efficiency Report. See also How to Preview a Tank Management Report



Efficiency Report will be printed based on the following conditions:

1. When site is active.

2. When site is active but has no attached device, the Delivery Efficiency will show NA.



- 3. When site is active and has an attached device:
 - a. If Tank Capacity of the device is NOT EQUAL to 0, Delivery Efficiency will be computed based on this formula: [Average Gallons Delivered / Tank Capacity].
 - b. If Tank Capacity is EQUAL to 0, Delivery Efficiency field will show as NA
 - c. When active site has an attached device but device attached is not a Tank (Device Type not equal to Tank), Delivery Efficiency field will show as NA



Inactive sites are not displayed in Efficiency Reports