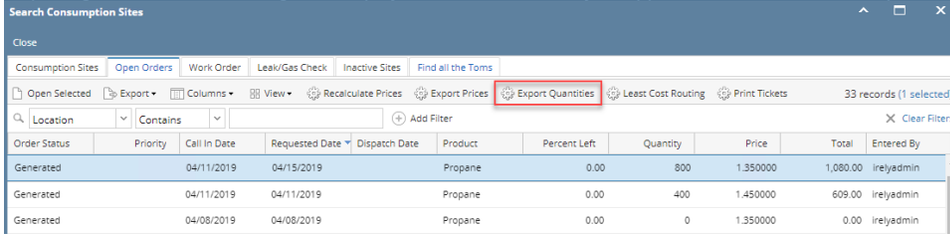


How to Export Quantities

1. Open the Consumption Site screen. Consumption Site Search screen will display focusing on the default tab - Site.
2. Navigate to **Open Order** tab. This tab will display all the sites with open call entries.
3. Select the specific order you want to prices to be exported. Click the **Export Quantities** button.
4. 'Exporting Call Entries..' message will display and will automatically disappear once done with the export.



Search Consumption Sites

Close

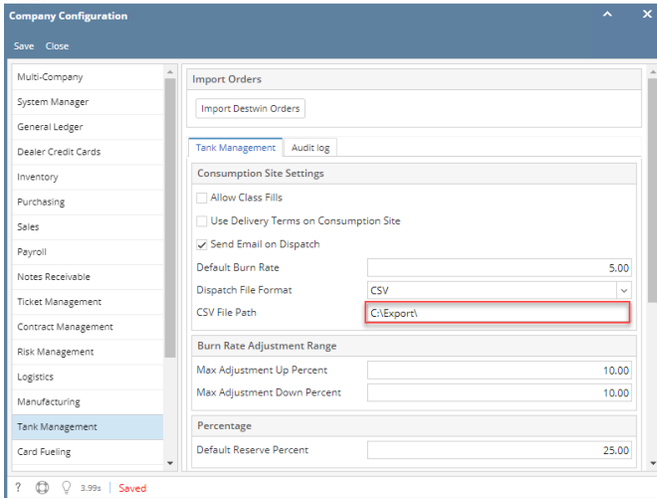
Consumption Sites | Open Orders | Work Order | Leak/Gas Check | Inactive Sites | Find all the Toms

Open Selected | Export | Columns | View | Recalculate Prices | Export Prices | **Export Quantities** | Least Cost Routing | Print Tickets | 33 records (1 selected)

Location | Contains | Add Filter | Clear Filters

Order Status	Priority	Call In Date	Requested Date	Dispatch Date	Product	Percent Left	Quantity	Price	Total	Entered By
Generated		04/11/2019	04/15/2019		Propane	0.00	800	1.350000	1,080.00	irelyadmin
Generated		04/11/2019	04/11/2019		Propane	0.00	400	1.450000	609.00	irelyadmin
Generated		04/08/2019	04/08/2019		Propane	0.00	0	1.350000	0.00	irelyadmin

5. The exported file is located on the same path as dispatched file. This setup is under Company Preference > Tank Management > CSV File Path field.



Company Configuration

Save Close

Multi-Company | System Manager | General Ledger | Dealer Credit Cards | Inventory | Purchasing | Sales | Payroll | Notes Receivable | Ticket Management | Contract Management | Risk Management | Logistics | Manufacturing | **Tank Management** | Card Fueling

Import Orders

Import Destwin Orders

Tank Management | Audit log

Consumption Site Settings

Allow Class Fills

Use Delivery Terms on Consumption Site

Send Email on Dispatch

Default Burn Rate: 5.00

Dispatch File Format: CSV

CSV File Path: C:\Export

Burn Rate Adjustment Range

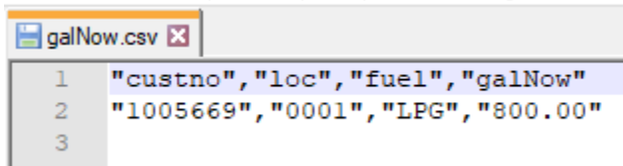
Max Adjustment Up Percent: 10.00

Max Adjustment Down Percent: 10.00

Percentage

Default Reserve Percent: 25.00

6. Locate the folder and open the exported price named as **galNow.csv**. It should contain the following details:



```
galNow.csv
1 "custno","loc","fuel","galNow"
2 "1005669","0001","LPG","800.00"
3
```

- a. *custno* - shows customer number with order
- b. *loc* - shows the consumption site > location
- c. *fuel* - shows the site item
- d. *galNow* - shows order > calculated qty