Creating A Fuel Fill -Drain Report In The Bongo IoT Platform:

Access Fuel Fill - Drain Reports:

- Navigate to the "Side Menu Bar" and select "Report"-> Fill-Drain
- In the "Fill-Drain" section, you'll find an overview screen displaying previously generated fuel economy reports.

Create a Fill-Drain Report:

To generate a single or multiple vehicle Fill-Drain report, follow these steps:

- Select the Company, Branch, Vehicle Group, Vehicle Type, and Date from the filter options.
- Choose the duration, such as "Today," "Yesterday," "This Week," "Last Week," "Last Month," or "Custom Range."
- For a custom range, use the date and time picker to select specific start and end dates.
- Click the "Apply" button.
- A fuel fill-drain report window will appear, displaying the requested data.
- You can save or delete the filter's input field.
- To know more detail on the left side click on "plus" symbol
- Review the Summary Report

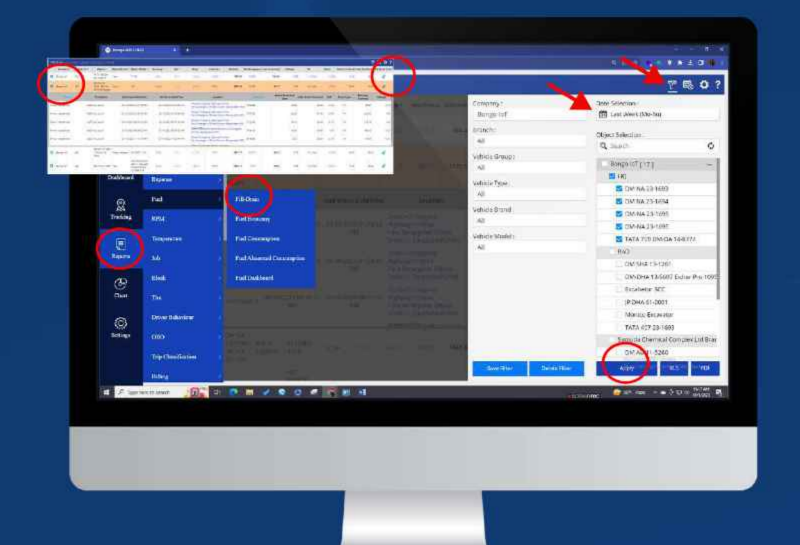
Fill -Drain Chart:

- In the Fill-Drain Report window, navigate to the right-side column labeled 'Fill-Drain Chart.'
- Click on the 'Blue Symbol' icon.
- This action will display the 'Fill-Drain' chart.

Download the Report:

- You can choose to download the report immediately from the filter screen or access it later.
- The entire summary of the fuel fill-drain can be viewed at a glance after clicking the description icon.
- Click the "PDF" or "XLS" button to download the reports.

By following these steps, you can efficiently create, schedule, and access Fuel Economy Reports in the Bongo IoT platform.



Creating A Fuel Economy Report In The Bongo IoT Platform

Access Fuel Economy Reports:

- Navigate to the "Side Menu Bar" and select "Report"-> Fuel Economy
- In the "Fuel Economy" section, you'll find an overview screen displaying previously generated fuel economy reports.

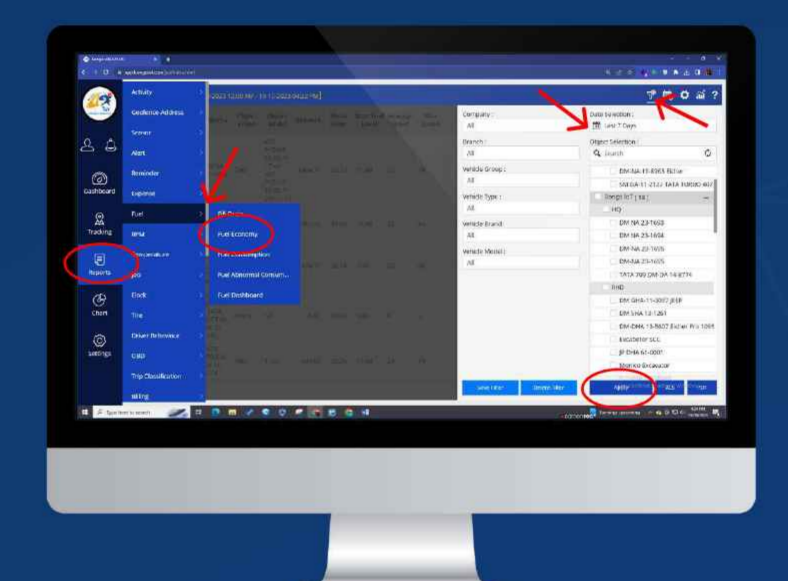
Create a Fuel Economy Report

To generate a single or multiple vehicle Fuel Economy report, follow these steps:

- Select the Company, Branch, Vehicle Group, Vehicle Type, Vehicle Brand, Vehicle Model, and Date from the filter options
- Click the "Apply" button.
- A fuel economy report window will appear, displaying the requested data.
- You can save or delete the filter's input field.
- Choose the duration, such as "Today," "Yesterday," "This Week," "Last Week," "Last Month," or "Custom Range."
- For a custom range, use the date and time picker to select specific start and end dates.
- The duration will be implemented after clicking the "Apply" button.
- Choose objects from the bottom panel or via the search bar.
- Review the Summary Report.

Download the Report:

- You can choose to download the report immediately from the filter screen or access it later.
- The entire summary of the fuel economy can be viewed at a glance after clicking the description icon.
- Click the "PDF" or "XLS" button to download the reports.



By following these steps, you can efficiently create, schedule, and access Fuel Economy Reports in the Bongo IoT platform.

Creating A Fuel Consumption Report In The Bongo IoT Platform:

Access Fuel Consumption Reports:

- Navigate to the "Side Menu Bar" and select "Report"-> Fuel Consumption
- In the "Fuel Consumption" section, you'll find an overview screen displaying previously generated fuel economy reports.

Create a Fuel Consumption Report:

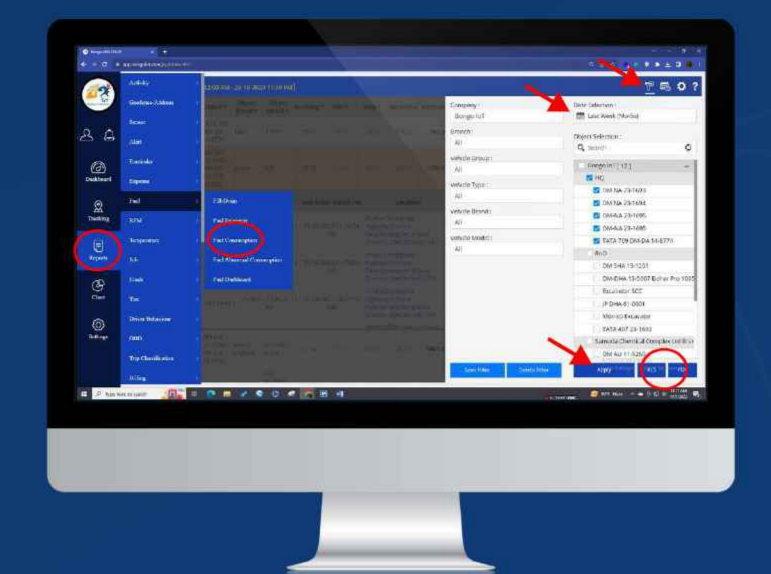
To generate a single or multiple vehicle Fuel Consumption report, follow these steps:

- Select the Company, Branch, Vehicle Group, Vehicle Type, and Date from the filter options.
- Choose the duration, such as "Today," "Yesterday," "This Week,"

 "Last Week," "Last Month," or "Custom Range."
- For a custom range, use the date and time picker to select specific start and end dates.
- Click the "Apply" button.
- A fuel consumption report window will appear, displaying the requested data.
- You can save or delete the filter's input field.
- Review the Summary Report

Download the Report:

- You can choose to download the report immediately from the filter screen or access it later.
- The entire summary of the fuel consumption can be viewed at a glance after clicking the description icon.
- Click the "PDF" or "XLS" button to download the reports.



By following these steps, you can efficiently create, schedule, and access Fuel Consumption Reports in the Bongo IoT platform.

Creating A Fuel Abnormal Consumption Report In The Bongo IoT Platform

Access Fuel Abnormal Consumption Reports:

- Navigate to the "Side Menu Bar" and select "Report"-> Fuel Abnormal Consumption
- In the "Fuel Abnormal Consumption" section, you'll find an overview screen displaying previously generated fuel economy reports.

Create a Fuel Abnormal Consumption Report:

To generate a single or multiple vehicle Fuel Abnormal Consumption report, follow these steps:

- Select the Company, Branch, Vehicle Group, Vehicle Type, and Date from the filter options.
- Choose the duration, such as "Today," "Yesterday," "This Week," "Last Week," "Last Month," or "Custom Range."
- For a custom range, use the date and time picker to select specific start and end dates.
- Click the "Apply" button.
- A fuel abnormal consumption report window will appear, displaying the requested data.
- You can save or delete the filter's input field.
- To know more detail on the left side click on "plus" symbol
- Abnormal consumption can be identified by comparing
 "Predefined Mileage & Actual Mileage" Column
- Review the Summary Report

Download the Report:

- You can choose to download the report immediately from the filter screen or access it later.
- The entire summary of the fuel abnormal consumption can be viewed at a glance after clicking the description icon.
- Click the "PDF" or "XLS" button to download the reports.



By following these steps, you can efficiently create, schedule, and access Fuel Abnormal Consumption Reports in the Bongo IoT platform.

Generate Fuel Dashboard In The Bongo IoT Platform:

Access Fuel Dashboards Reports:

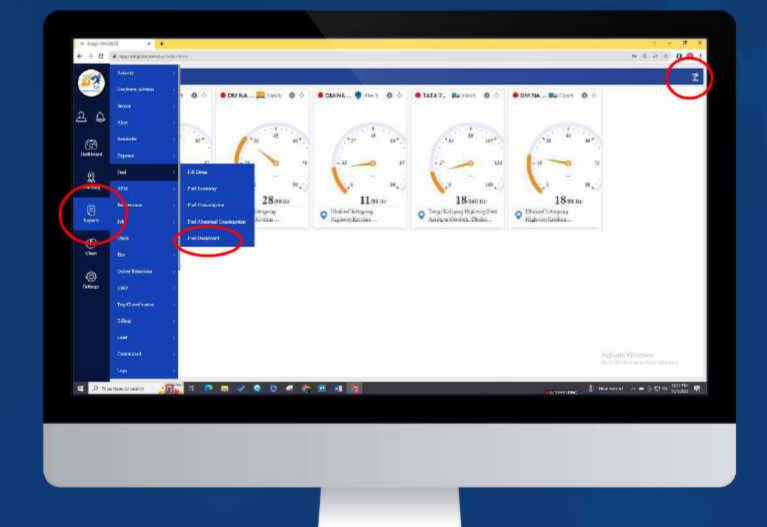
- Navigate to the "Side Menu Bar" and select "Report"-> Fuel Dashboards
- In the "Fuel Dashboards" section, you'll find an overview screen displaying real
- time fuel level dashboard.

Create a Fuel Dashboard:

To generate a single or multiple vehicle Fuel Dashboard report, follow these

steps:

- First on the right click the "filter" icon
- Select the Company, Branch, Vehicle Group, Vehicle Type, and Date from the filter options.
- Click the "Apply" button.
- A fuel dashboard report window will appear, displaying the requested data.
- You can update or delete the filter's input field.
- Review the dashboard and monitor multiple vehicle real fuel data in a single screen at a time.



By following these steps, you can efficiently create, schedule, and access Fuel Dashboard in the Bongo IoT platform.