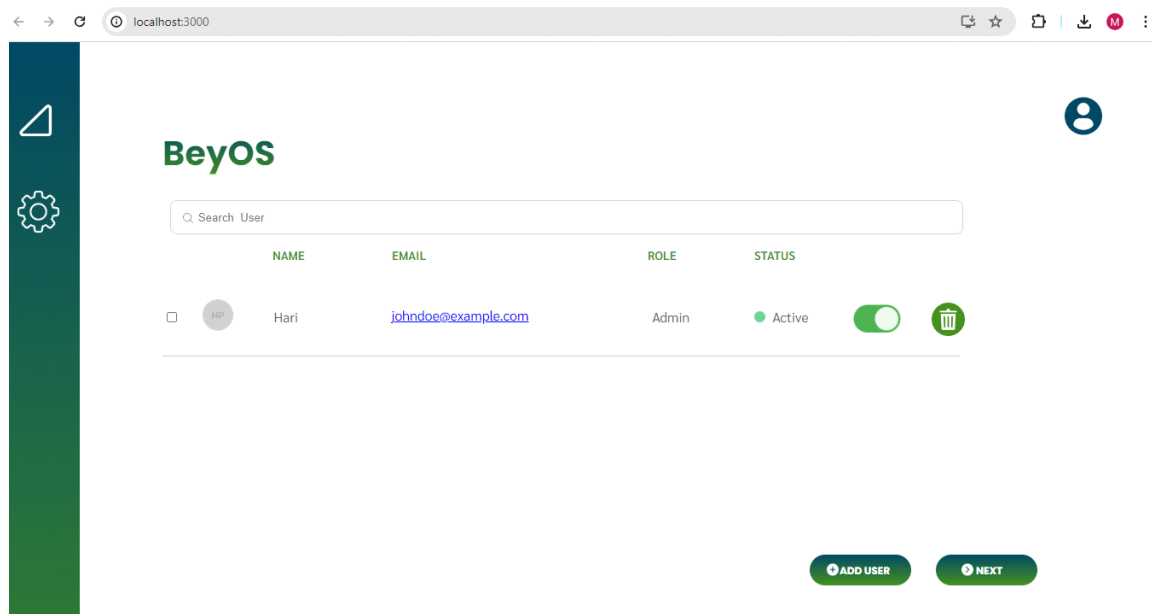


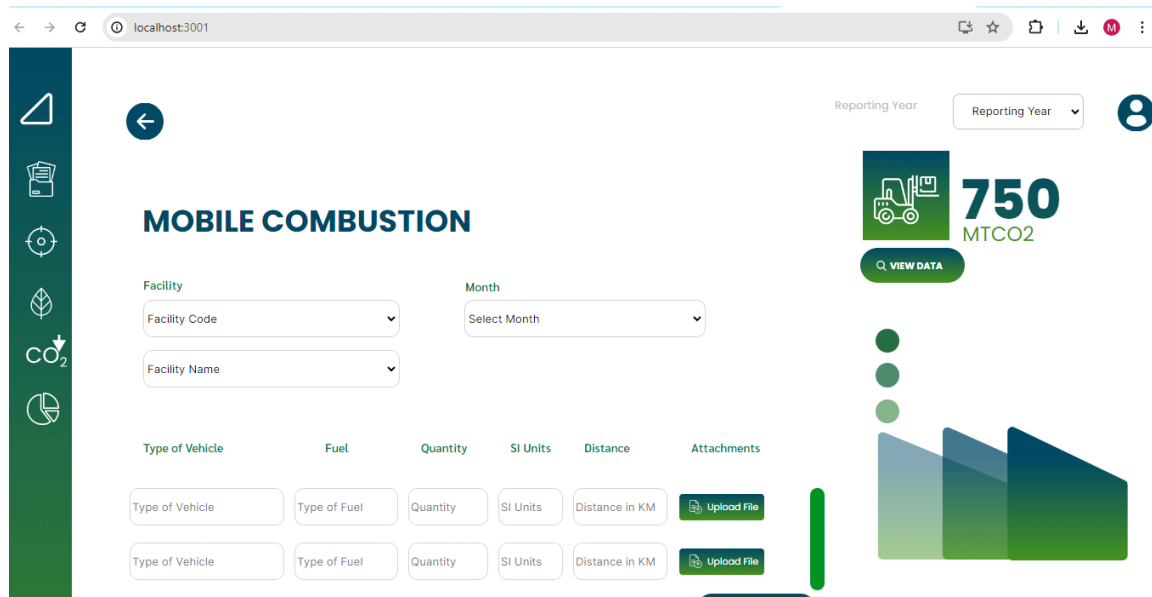
## Add user Page -FRONT END



The screenshot shows the 'Add User' page of the BeyOS application. The browser address bar indicates 'localhost:3000'. The page features a dark green sidebar with icons for a home page, settings, and a user profile. The main content area has a header with the 'BeyOS' logo and a user profile icon. Below the header is a search bar labeled 'Search User'. A table lists the existing user 'Hari' with email 'john.doe@example.com', role 'Admin', and status 'Active'. At the bottom right, there are two green buttons: 'ADD USER' and 'NEXT'.

	NAME	EMAIL	ROLE	STATUS
<input type="checkbox"/>	Hari	<a href="mailto:john.doe@example.com">john.doe@example.com</a>	Admin	Active

## DATA ENTRY PAGE-FRONT END & BACK END



The screenshot shows the 'MOBILE COMBUSTION' data entry page of the BeyOS application. The browser address bar indicates 'localhost:3001'. The page features a dark green sidebar with icons for a home page, data entry, a refresh button, a leaf icon, a CO2 icon, and a pie chart. The main content area has a header with a back arrow, a 'Reporting Year' dropdown, and a user profile icon. Below the header is a large green box with a forklift icon and the text '750 MTCO2'. A 'VIEW DATA' button is located below this box. The main form area contains several input fields: 'Facility Code', 'Facility Name', 'Month', 'Type of Vehicle', 'Fuel', 'Quantity', 'SI Units', and 'Distance in KM'. There are also 'Upload File' buttons for attachments. A green progress bar is visible on the right side of the form.

Reporting Year: Reporting Year

**MOBILE COMBUSTION**

Facility: Facility Code Month

Facility Name

Type of Vehicle: Type of Vehicle Fuel Quantity SI Units Distance in KM Upload File

Type of Vehicle: Type of Vehicle Fuel Quantity SI Units Distance in KM Upload File

BeyOS

Organization Name

Enter Name of the Organization

General Description of the Organization\*

Description...

No. of Employees\*

Enter no.of employees

Currency in which financial disclosures are made ?\*

Currency

Registered Address\*

Address\*

Website

Sector

Select the Sector Your Business Belongs to

Nature of Business

Select the Nature of your Business

1 NEXT

[illegible]

The screenshot displays a web application interface for managing emissions data. The main content area features a table titled 'MOBILE COMBUSTION' with the following columns: EMISSION TYPE, FACILITY, REPORTING YEAR, MONTH, FUEL, QUANTITY, UNITS, EMISSION, and TYPE OF VEHICLE. The table contains three rows of data, all representing 'Company Owned vehicles usage (Mobile combustion)'. The first row is for Facility1 in 2022-2023, January, using petrol, with a quantity of 14478 Litres, resulting in 876 MTCO2 emissions from a Forklift. The second row is for Facility2 in 2021-2022, February, using diesel, with a quantity of 463 Litres, resulting in 853 MTCO2 emissions from a Forklift. The third row is for Facility3 in 2018-2019, March, using petrol, with a quantity of 19767 Litres, resulting in 254 MTCO2 emissions from a Truck. Each row includes an 'Edit' link. The interface also includes a sidebar with navigation icons, a top bar with a back arrow, a reporting year filter set to 'Reporting Year', and a user profile icon.

EMISSION TYPE	FACILITY	REPORTING YEAR	MONTH	FUEL	QUANTITY	UNITS	EMISSION	TYPE OF VEHICLE
Company Owned vehicles usage (Mobile combustion)	Facility1	2022-2023	January	petrol	14478	Litres	876	Forklift <a href="#">Edit</a>
Company Owned vehicles usage (Mobile combustion)	Facility2	2021-2022	February	diesel	463	Litres	853	Forklift <a href="#">Edit</a>
Company Owned vehicles usage	Facility3	2018-2019	March	petrol	19767	Litres	254	Truck <a href="#">Edit</a>