

# Microsoft Cloud for Sustainability

Lab 01: Organization Setup

Step-by-Step Lab

# Contents

Overview	3
Background	3
Learning Objectives	3
Prerequisites	
Solution Focus Area	
Personas and Scenarios	4
Exercise 1: Set up company profile and reference data	5
Task 1: Setup the Company profile, hierarchy, and facilities	7
Task 2: Setup reference data	14
Task 3: Setup Unit conversion factor	

# Overview

# **Background**

In this lab for Microsoft Cloud for Sustainability you will build on top of demo data to configure the "Set up organization and reference data" scenario. Contoso Corp (*organization present in the demo data*) is an specialty Coffee distribution business with operations in APAC, US, Africa, and Europe.

Contoso Corp is experiencing Supply chain challenges to transport its finished goods across the USA and wants to augment its transportation and logistics capacities. To meet this challenge, Contoso Corp acquires a transportation business called Wide World Importers based in Florida, USA. Wide World Importers has two office facilities with 100 employees that coordinate a fleet of 40 <u>electric</u> trucks that will be used for transportation of finished goods across the USA.

# **Learning Objectives**

In this lab, you will perform the following:

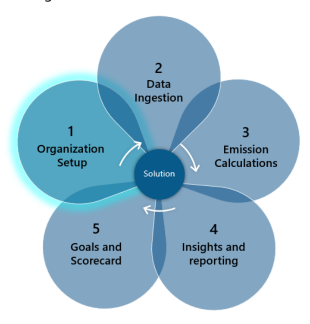
- Review the company profile for Contoso Corp, add Wide World Importers to the organizational structure, and add the two Florida facilities
- Create reference data for contractual types
- Create units with conversion factor
- The newly created data during this lab exercise will form the foundation for the rest of the scenarios (data ingestion, calculations, and reporting) in the upcoming lab exercises.

# **Prerequisites**

• Microsoft Sustainability manager environment is set up with sample data

#### **Solution Focus Area**

Organization setup focuses on the foundational steps required to configure the Microsoft Sustainability Manager application. These foundational steps will create the company profile, set up organizational structure and hierarchy, and corresponding facilities. After this, reference data will be set up that includes important information such as fuel types, vehicle types, contractual instrument types, and units. Some of this reference data is unique to an organization, and some will come from standard or industry sources.



#### **Personas and Scenarios**

In this lab, Jessie Irwin – Sustainability lead for Contoso Corp and Amber Rodriguez - Sustainability Specialist for Contoso Corp educate Alex Serra of Wide World importers on the tools and processes used for Contoso's Sustainability reporting. Jessie guides Alex to build an inventory management plan by listing out the operating boundaries, facilities, and emission sources. Jessie and Amber demonstrate "Microsoft Sustainability Manager" and share the inventory plan template with Alex Serra – Emissions Analyst and Reed Flores – IT Admin. After completing the Inventory plan template - together, Alex and Reed set up the Company Profile, Organization data and Reference data based on the data provided by Amber in the Inventory plan.



#### **Sustainability Lead**

"I provide the requested data from my department to our sustainability team partners"

Jessie Irwin
Contoso Corp



### Sustainability Specialist

"I am responsible for all emissions reporting tasks at my company"

Amber Rodriguez
Contoso Corp



#### Emissions Analyst

"I analyze emissions data & send results of analyses to other stakeholders"

Alex Serra
Wide World Importers



#### **IT Admin**

"I'm involved in collecting emissions data and inputting it into our database."

Reed Flores
Wide World Importers

In this lab exercise, we will focus on the scenarios illustrated below:

Lab 1



Amber & Jessie introduce Sustainability Manager to Alex and then asks them to fill out the Inventory Plan. Alex does the scoping and with Reed's help, starts setting up the Wide World Importers Organization data and Reference Data.



Reed uses the data connectors to import the excel spreadsheet Alex gave them for 1) Electricity Purchased for all of Year 2021 2) Miles driven by Fabrikam Electric Trucks. 00

Alex sets up the Factor Mappings for Purchased electricity and a Factor Library for Miles driven by Electric Vehicles including the Calculations. They then set up calculation profiles for Purchased electricity for facilities, and Miles driven by Electric Vehicles

Amber validates and reviews the data in the Insights section and tells Jessie that the Wide world data is available for them to review. **Jessie** opens the Reporting section to create a new Emissions report.



Amber goes into the Scorecards section to set up goals for Wide World Importers to reduce their carbon emissions to 600 mtCO2e by end of 2025.

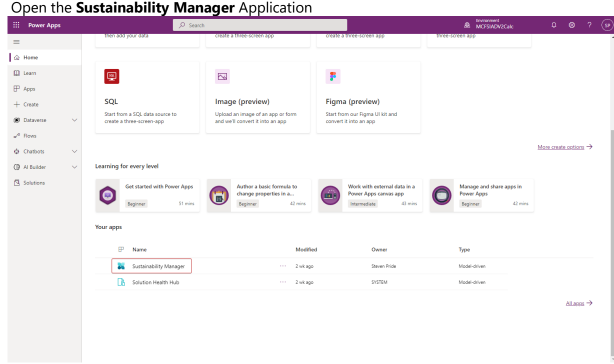
Set up Organization and Reference Data Ingest Emissions

Design Calculation Models and Jobs Build Reports and gather Insights

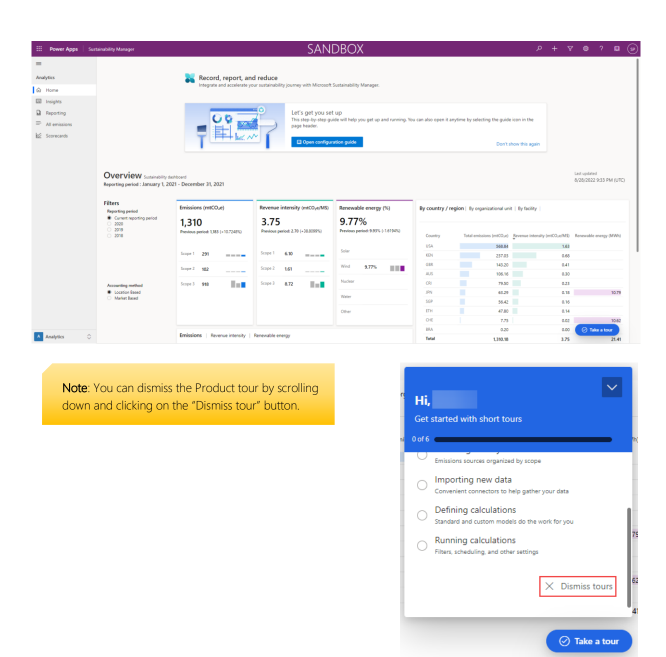
Create Carbon Reduction Goals and Scorecards

# Exercise 1: Set up company profile and reference data

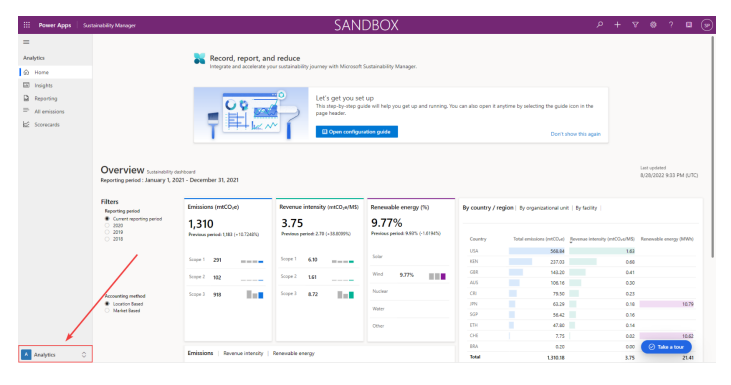
In this exercise, you will learn about the steps that Alex and Reed take to set up Wide World Imports company profile, organizational data, and reference data. You can explore this functionality in deeper detail on Microsoft Docs, please visit <u>Set up a company profile</u>.



You will land on the **Home** page for Microsoft Sustainability Manager



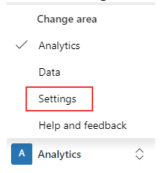
Area navigation is a common first step in each lab and exercise. You can find the area navigation menu in the bottom corner of your screen.



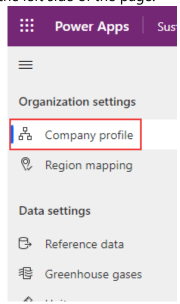
Task 1: Setup the Company profile, hierarchy, and facilities

In this task, Alex sets up the Company profile, hierarchy, and facilities for the Wide World Importers organization in Microsoft Sustainability Manager.

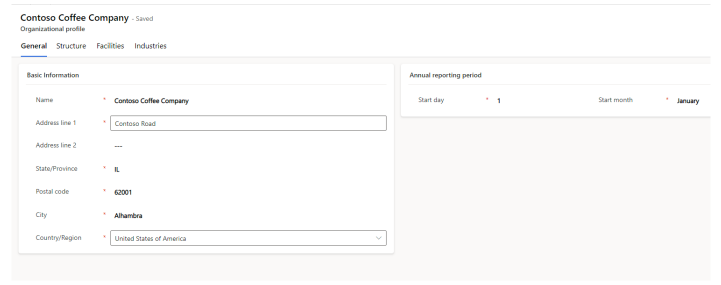
1. In the bottom left corner, change your Area to **Settings** 



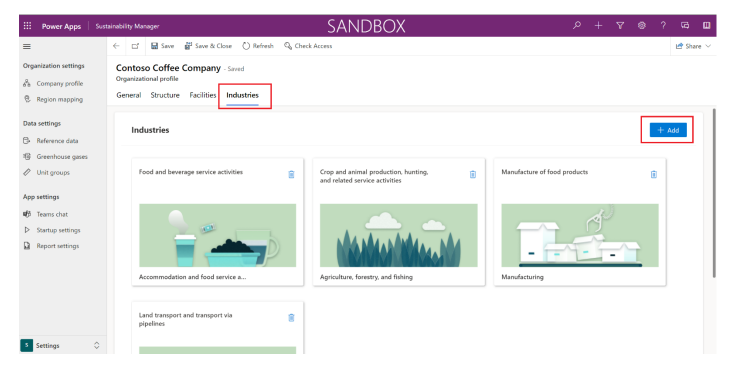
2. Navigate to "Company profile" on the left side of the page.



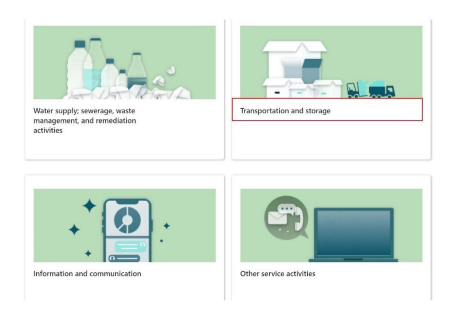
3. The Company profile page includes basic information about the organization, such as name, address, company logo, the annual reporting period, and relevant industries. Additionally, there are tabs at the top of the page for setting up organization structure and facilities, both will be covered in this exercise.



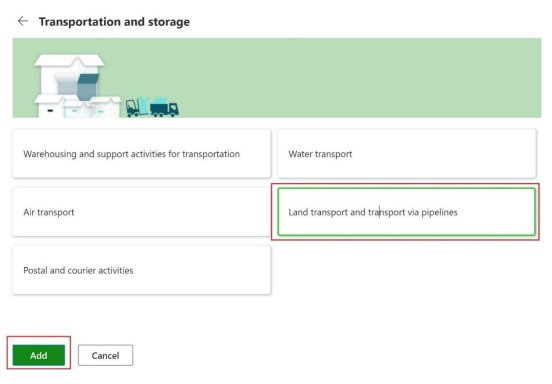
 On the Company profile page, Click on Industries Tab. Microsoft Sustainability Manager includes a selection of pre-defined industries and sub-verticals based on NACE standards, <u>NACE Code</u>. Click +Add



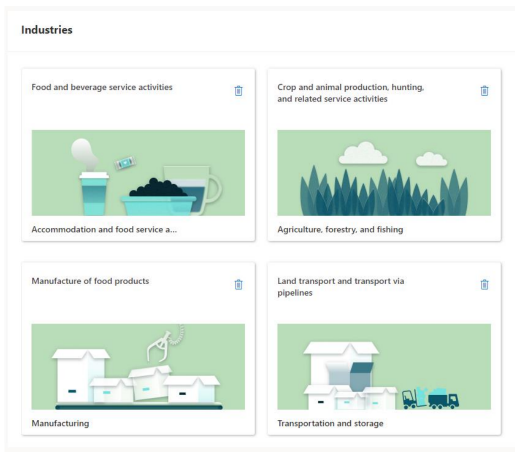
5. In the Industries section select Transportation and storage



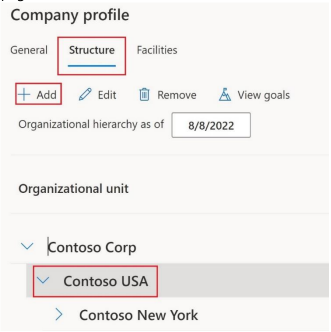
6. In the next screen select "Land transport and transport via pipelines" and select "Add"



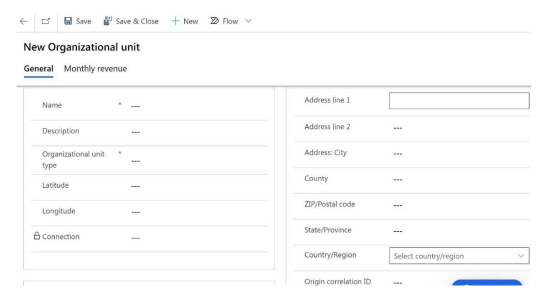
7. "Land transport and transport via pipelines" is now visible in the Industries section at the bottom of the Company profile page



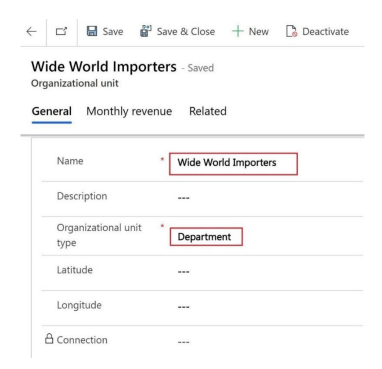
8. In the **Company profile** page switch to the **Structure** tab



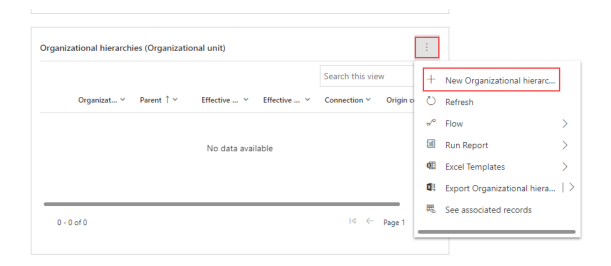
9. Select Contoso USA and select Add to add a new organizational unit under it.



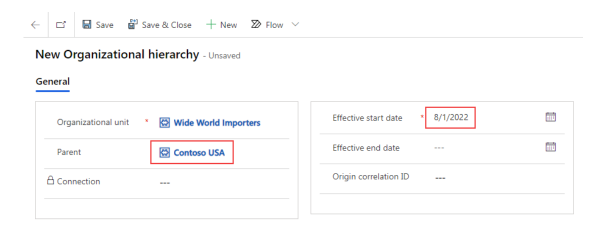
- 10. Enter the following data for organizational unit and select **Save** in the button pane
  - Name: Wide World Importers
  - Organizational unit type: Department



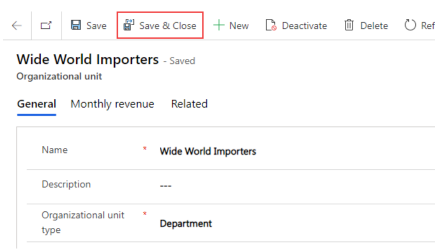
11. In the Organizational hierarchies section, which appears after clicking **Save**, click + **New Organizational hierarchy** 



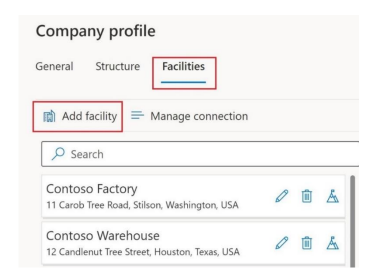
- 12. Set the following values and click Save & Close
  - Parent: Contoso USA
  - Effective start date: The first day of the current month(MM/DD/YYYY)



13. After being returned to the Organizational Unit, click **Save & Close** to return to the **Company profile** 



14. Navigate to Company profile switch to Facilities tab page and select Add facility



## 15. Create a new Facility with the following details. Once the values are entered, select Save & Close

**Note**: Pay close attention to the data used in this lab. The following labs will reference this data, and it will need to match exactly as seen in the lab.

o Name: Wide World Importers - Miami Office

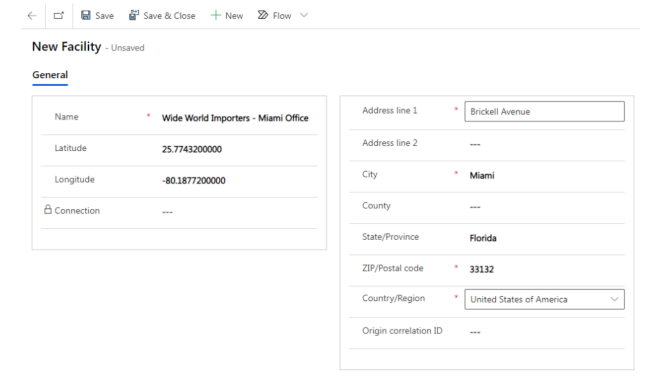
o Address line 1: Brickell Avenue

City: MiamiState: FloridaZip: 33132

o **Country**: United states of America

Latitude: 25.774320Longitude: -80.187720

Note: Latitude and Longitude are not required but are used to display a pin on the Facilities map. They can be automatically added by selecting an address from the autocomplete options in Address line 1, or manually entered.



16. Using the same steps, add another new Facility. Once the values are entered, select Save & Close

**Note**: Pay close attention to the data used in this lab. The following labs will reference this data, and it will need to match exactly as seen in the lab.

Name: Wide World Importers - Tampa Office

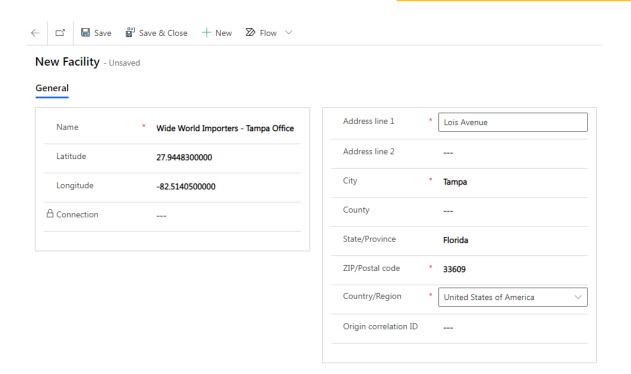
o Address line 1: Lois Avenue

City: TampaState: FloridaZip: 33609

o **Country**: United states of America

Latitude: 27.944830Longitude: -82.514050

Note: Latitude and Longitude are not required but are used to display a pin on the Facilities map. They can be automatically added by selecting an address from the autocomplete options in Address line 1, or manually entered.

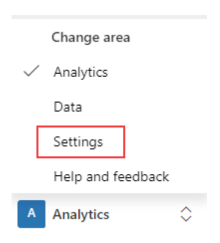


Great job, by completing these steps, you have completed the organizational setup. Organizational structure and facility management will be linked to activity and emission data to group emissions by Organization, facility, and even regions. This is an important part of carbon emission reporting and organization disclosures. **Please continue to the next task.** 

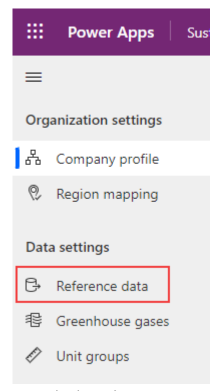
## Task 2: Setup reference data

In this task, Reed sets up the reference data for contractual instrument types in Microsoft Sustainability Manager. Contractual instrument types are the different types of contractual agreements that a firm has with their providers and suppliers.

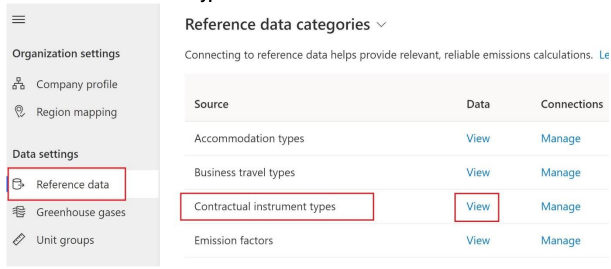
1. In the bottom left corner, change the Area to **Settings** 



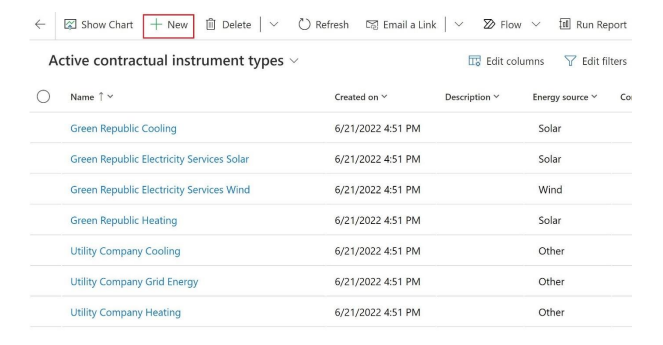
2. Navigate to "**Reference data**" on the left side of the page.



3. Select Contractual instrument types and select View



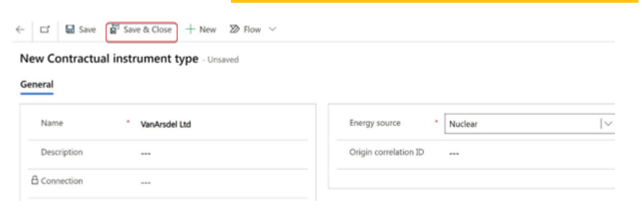
4. Under Active contractual instrument types > Select New to create new contractual types



5. Create a new Contractual Instrument with the following details. Once entered, select **Save & Close** in the button pane.

a. Name: VanArsdel Ltdb. Energy source: Nuclear

**Note**: Pay close attention to the data used in this lab. The following labs will reference this data, and it will need to match exactly as seen in the lab.

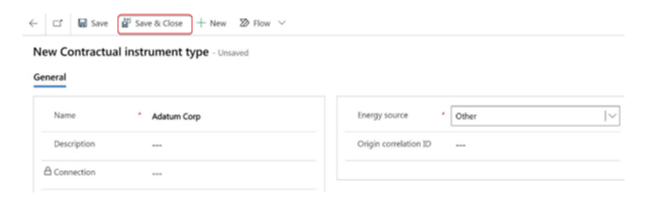


6. In the same way, again create a new Contractual Instrument with the following details. Once entered, select **Save & Close** in the button pane.

a. **Name**: Adatum Corp

b. Energy source: Other

**Note**: Pay close attention to the data used in this lab. The following labs will reference this data, and it will need to match exactly as seen in the lab.



Great job, by completing these steps, you have added contractual instrument types. There are many types of reference data, take some time after this lab to explore the other reference data types, they will be used throughout Microsoft Cloud for Sustainability, and Microsoft Sustainability Manager.

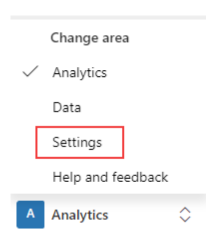
Please continue to the next task.

# **Task 3: Setup Unit conversion factor**

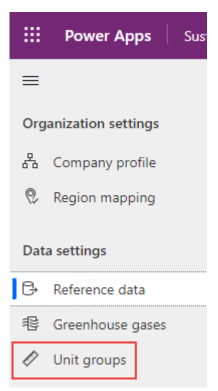
In this task, Reed sets up a unit conversion factor in Microsoft Sustainability Manager. While reviewing the inventory management plan, Alex identifies a missing unit of distance needed to calculate emissions for the fleet of electric vehicles. They ask Reed to add a new unit to the Length/Distance unit group.

Unit Groups are used to group units together and define a base unit used to convert between unit types. For example, the Length/Distance unit group contains units of length and distance, with a base unit of meter (m). The units within the Length/Distance unit group have conversions between the unit type and meter, such as miles convert to 1,609.344 meters. You can explore this functionality in deeper detail on Microsoft Docs, please visit <u>Set up unit groups</u>.

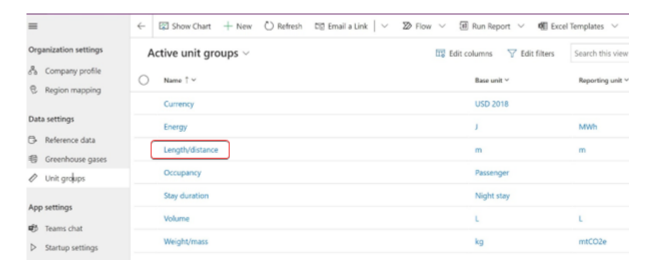
1. In the bottom left corner, change the Area to **Settings** 



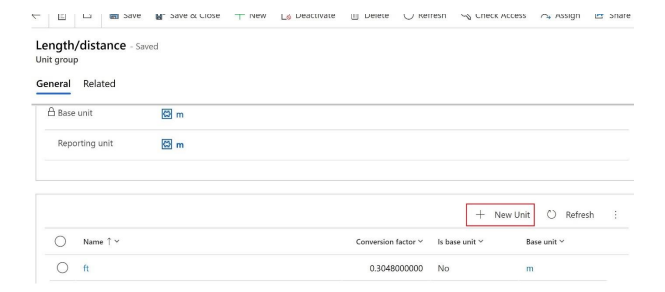
2. Navigate to "**Unit groups**" on the left side of the page.



3. Under Active unit groups, Select Length/distance and open



4. Select **New unit** to create new

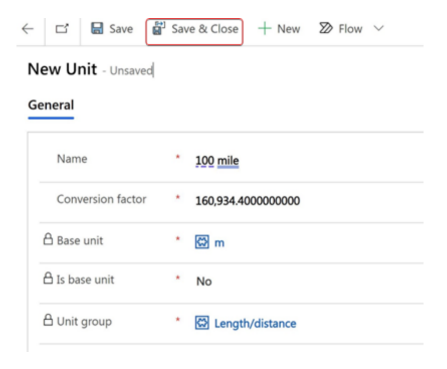


5. Enter the following details to create a new unit. Once entered, select **Save & Close** from the button pane.

a. **Name**: 100 mile

b. Conversion factor: 160934.40

Note: The EPA calculates electric vehicle efficiency by the number of kilowatt hours (kWh) used per 100 miles. For consistency, it is best practice to utilize the same



**Congratulations!** By completing these steps, you have completed the organizational and reference data setup. Organization and reference data is the foundation of the Microsoft Cloud for Sustainability and Microsoft Sustainability Manager. These data points are used throughout the tools, so it is important to spend the time to ensure that your organization and reference data is set up correctly.