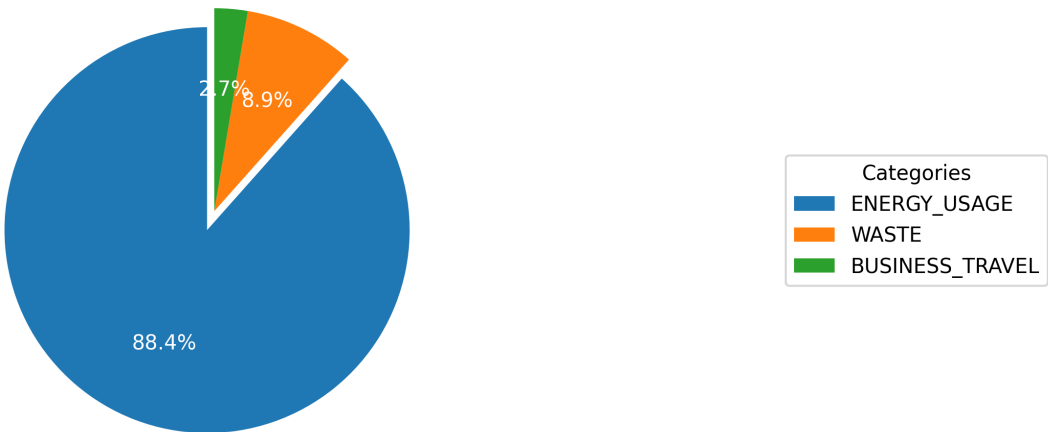
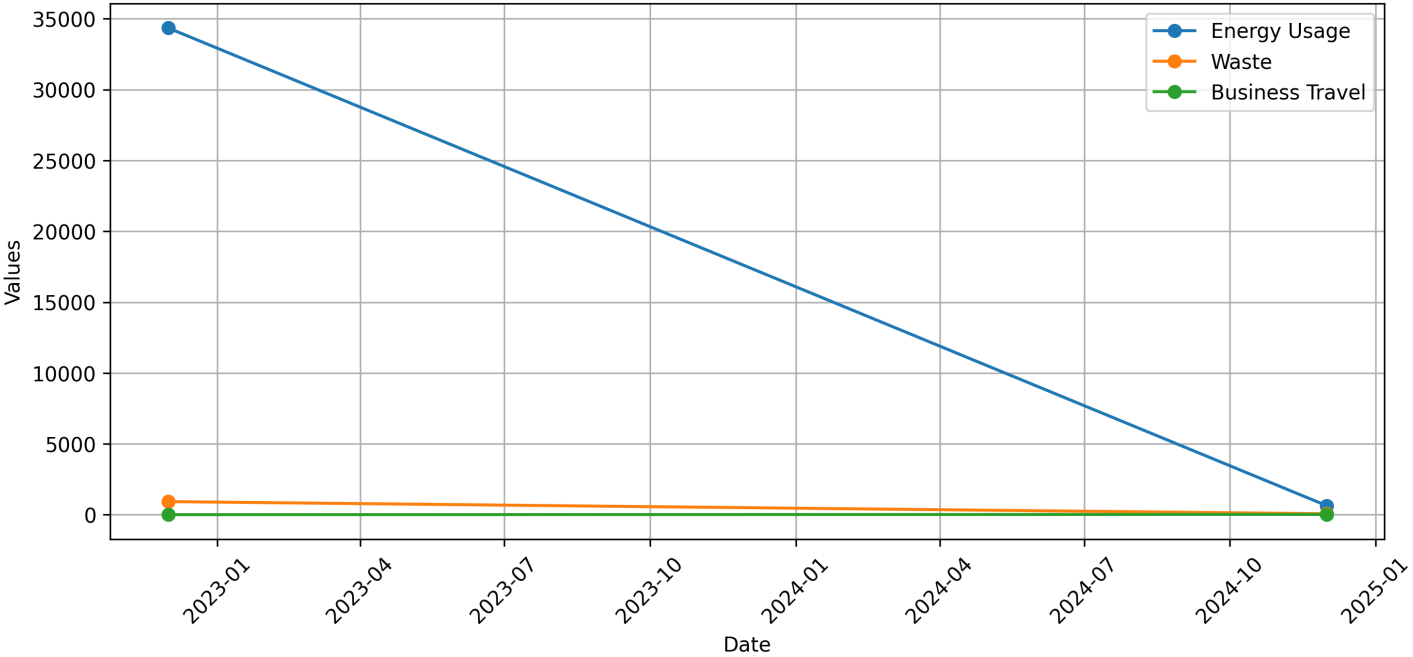


# Company Emissions Report

CO2 Emissions by Category (in kg) - Yearly for org g

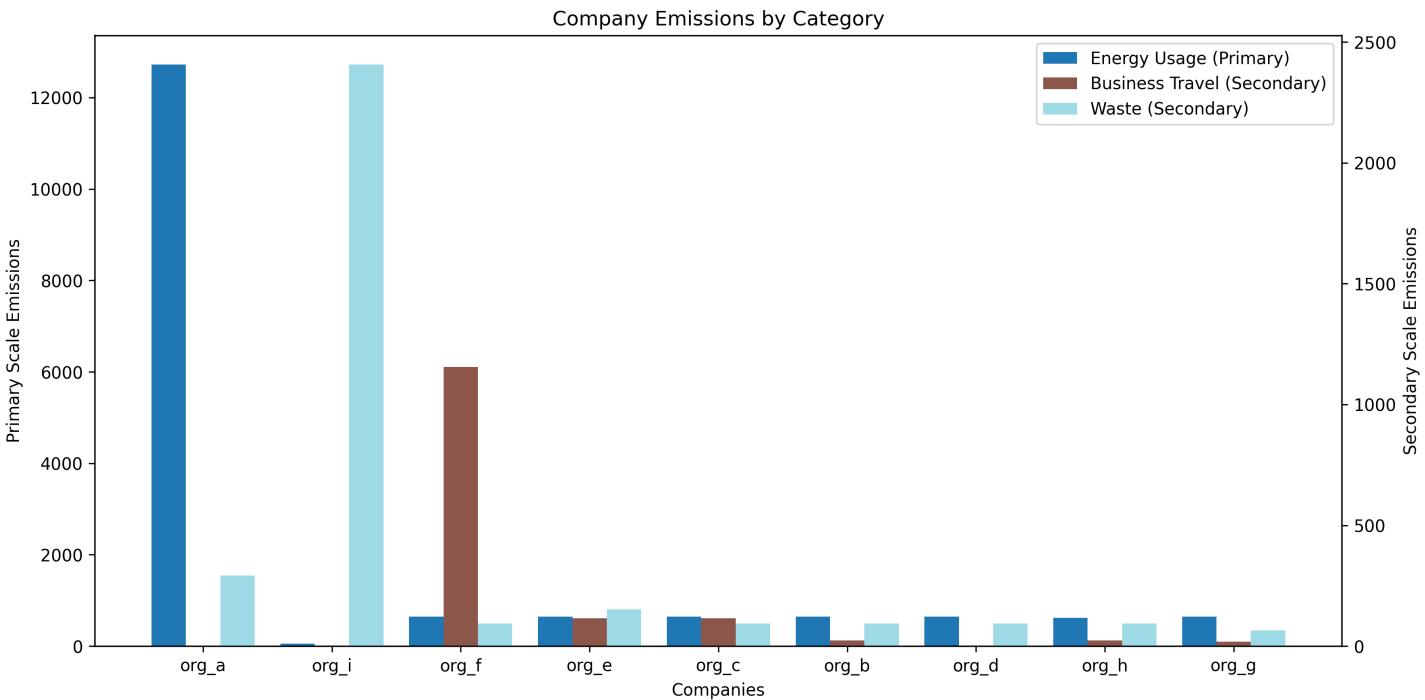


Progress of org g Over Time



# Company Emissions Report

Report Generated: 2024-12-12 00:36:21



## Company Rankings by Total Emissions

## Company Emissions Report

| Rank     | Company      | Energy Usage     | Waste         | Business Travel | Total            |
|----------|--------------|------------------|---------------|-----------------|------------------|
| <b>1</b> | <b>org g</b> | <b>34,991.50</b> | <b>989.28</b> | <b>21.56</b>    | <b>36,002.34</b> |
| 2        | org a        | 27,928.31        | 5,623.56      | 987.35          | 34,539.22        |
| 3        | org f        | 9,678.37         | 106.80        | 1,389.21        | 11,174.38        |
| 4        | org c        | 7,145.36         | 423.84        | 117.04          | 7,686.24         |
| 5        | org i        | 57.28            | 2,407.20      | 2.31            | 2,466.79         |
| 6        | org e        | 1,020.74         | 726.36        | 120.12          | 1,867.22         |
| 7        | org d        | 1,284.90         | 187.68        | 117.81          | 1,590.39         |
| 8        | org b        | 1,283.84         | 187.68        | 47.00           | 1,518.52         |
| 9        | org h        | 619.44           | 93.84         | 23.44           | 736.72           |

*Note: Companies are ranked by total emissions in descending order*

# Company Emissions Report

## Comprehensive Emissions Summary Statistics

Total Emissions Across All Companies: 97,581.82 CO2 (kg)

Average Emissions per Company: 10,842.42 CO2 (kg)

Company with Highest Emissions: org g (36,002.34 CO2 (kg))

Company with Lowest Emissions: org h (736.72 CO2 (kg))

## Energy Usage Detailed Analysis

Energy Usage - Total: 84,009.74 CO2 (kg)

Energy Usage - Average: 9,334.42 CO2 (kg)

Energy Usage - Highest Contributor: org g (34,991.50 CO2 (kg))

Energy Usage - Lowest Contributor: org i (57.28 CO2 (kg))

## Waste Detailed Analysis

Waste - Total: 10,746.24 CO2 (kg)

Waste - Average: 1,194.03 CO2 (kg)

Waste - Highest Contributor: org a (5,623.56 CO2 (kg))

Waste - Lowest Contributor: org h (93.84 CO2 (kg))

## Business Travel Detailed Analysis

Business Travel - Total: 2,825.84 CO2 (kg)

Business Travel - Average: 313.98 CO2 (kg)

Business Travel - Highest Contributor: org f (1,389.21 CO2 (kg))

Business Travel - Lowest Contributor: org i (2.31 CO2 (kg))

# Company Emissions Report

## Detailed Analysis for Organization: org g

### Organizational Overview

Organization name: org g

Total Historical Data Points: 2

Date Range: 2022-12-01 00:00:00 to 2024-12-01 00:00:00

Lowest Total Emissions: 725.97 (on 2024-12-01 00:00:00 CO2 (kg))

Highest Total Emissions: 35,276.37 (on 2022-12-01 00:00:00 CO2 (kg))

### Category-wise Breakdown

ENERGY\_USAGE - Lowest: 641.92 CO2 (kg)

ENERGY\_USAGE - Highest: 34,349.58 CO2 (kg)

ENERGY\_USAGE - Average: 17,495.75 CO2 (kg)

ENERGY\_USAGE - Change Volatility: 0%

WASTE - Lowest: 64.80 CO2 (kg)

WASTE - Highest: 924.48 CO2 (kg)

WASTE - Average: 494.64 CO2 (kg)

WASTE - Change Volatility: 0%

BUSINESS\_TRAVEL - Lowest: 2.31 CO2 (kg)

BUSINESS\_TRAVEL - Highest: 19.25 CO2 (kg)

BUSINESS\_TRAVEL - Average: 10.78 CO2 (kg)

BUSINESS\_TRAVEL - Change Volatility: 0%

### Performance Comparison

Performance vs Sector Mean: Above (Difference: 7,158.75, 66.03%)

Emissions Trend Volatility: 0%

## Company Emissions Report

### Trend Analysis

Most Recent Emissions Change: -97.94%

Average Emissions Change: -97.94%

### Comparative Context

Emissions Percentile Ranking: 50.00%

# Company Emissions Report

## Recommendations

Recommendations for Energy Usage Reducing CO2 Emissions:

1. Upgrade Efficiency: Improve insulation, use ENERGY STAR appliances, switch to LED lighting.
2. Smart Technology: Install smart thermostats, utilize energy monitoring systems.
3. Behavioral Changes: Unplug devices when not in use, turn off lights and appliances.
4. Renewable Energy: Install solar panels, explore small wind turbines.
5. Optimize Heating/Cooling: Maintain HVAC systems, implement zoning.
6. Water Heating: Insulate water heaters, set temperature to 120°F (49°C).