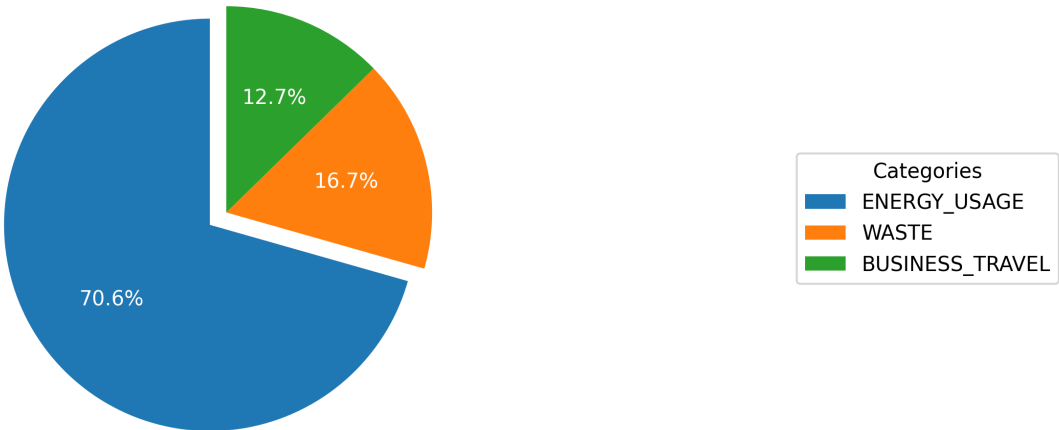
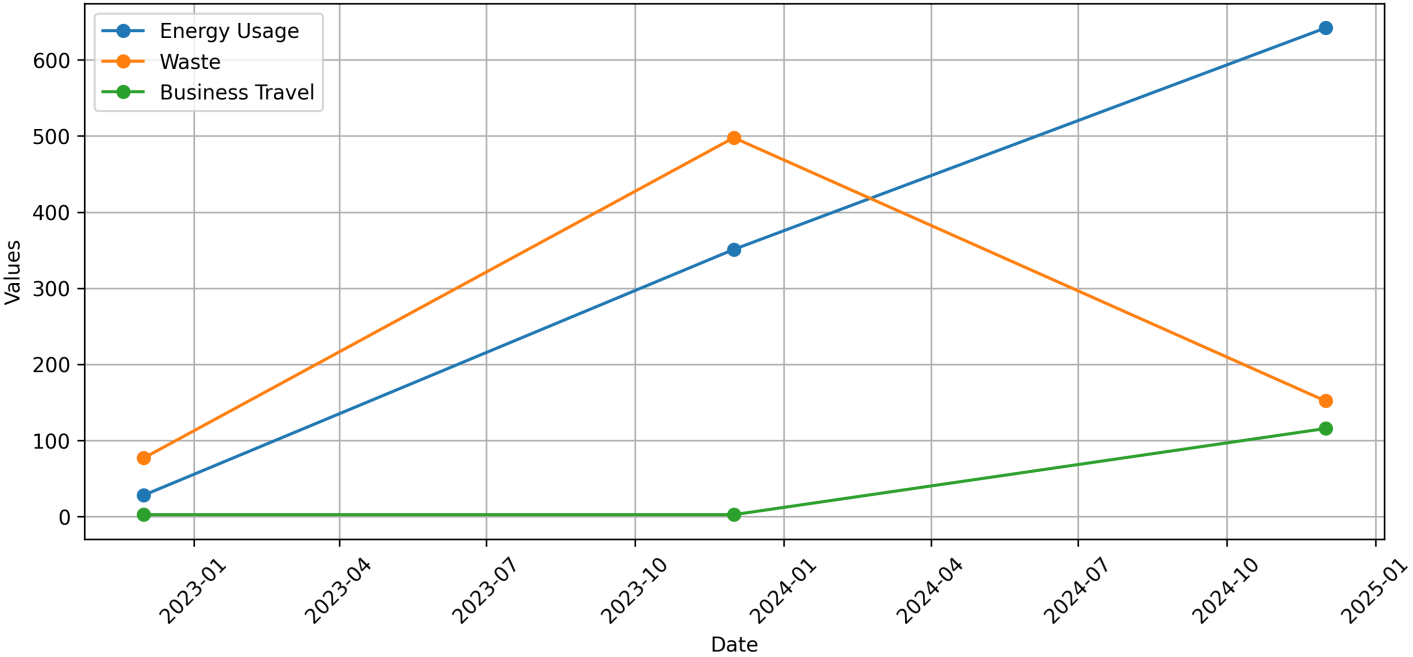


Company Emissions Report

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

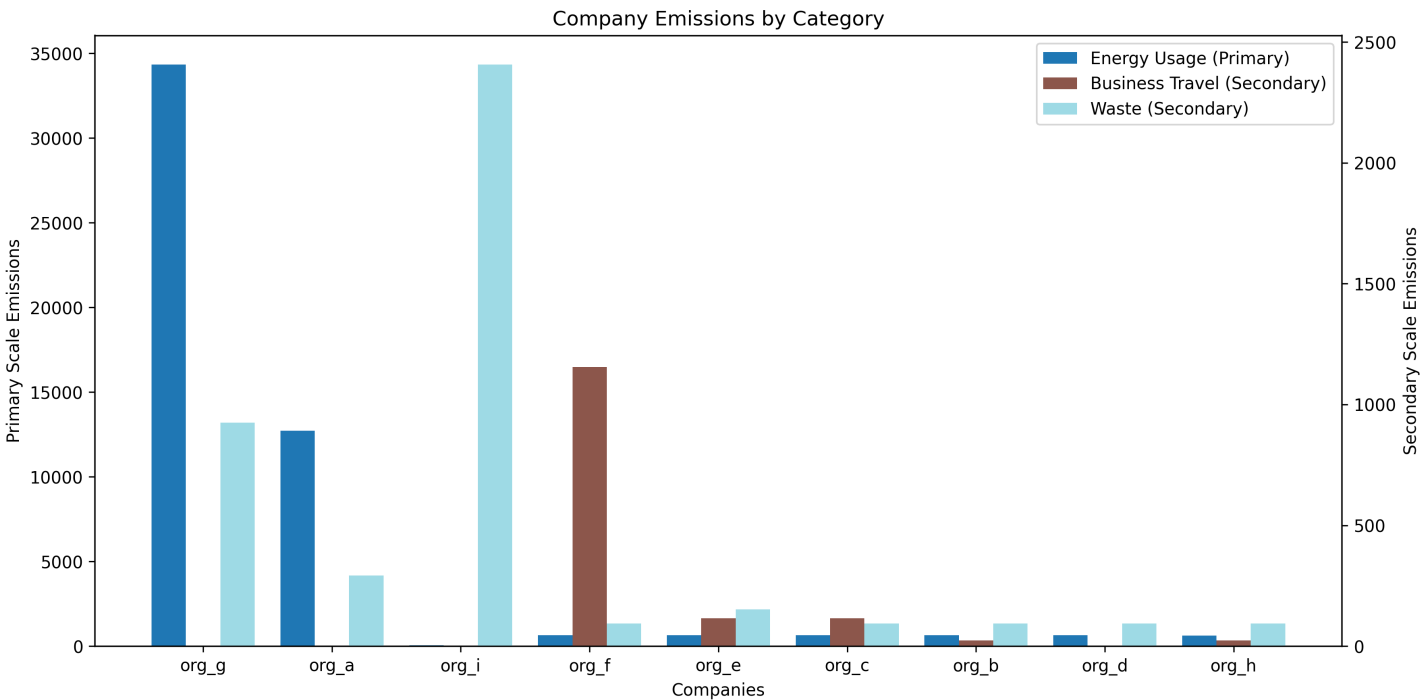


Progress of org e Over Time



Company Emissions Report

Report Generated: 2024-12-11 23:42:19



Company Rankings by Total Emissions

Company Emissions Report

Rank	Company	Energy Usage	Waste	Business Travel	Total
1	org g	34,349.58	924.48	2.31	35,276.37
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: 96,855.85 CO2 (kg)

Average Emissions per Company: 10,761.76 CO2 (kg)

Company with Highest Emissions: org g (35,276.37 CO2 (kg))

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

Energy Usage Detailed Analysis

Energy Usage - Total: 83,367.82 CO2 (kg)

Energy Usage - Average: 9,263.09 CO2 (kg)

Energy Usage - Highest Contributor: org g (34,349.58 CO2 (kg))

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

Waste Detailed Analysis

Waste - Total: 10,681.44 CO2 (kg)

Waste - Average: 1,186.83 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: 2,806.59 CO2 (kg)

Business Travel - Average: 311.84 CO2 (kg)

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

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

Company Emissions Report

Detailed Analysis for Organization: org e

Organizational Overview

Organization name: org e

Total Historical Data Points: 3

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

Lowest Total Emissions: 107.02 (on 2022-12-01 00:00:00 CO2 (kg))

Highest Total Emissions: 909.22 (on 2024-12-01 00:00:00 CO2 (kg))

Category-wise Breakdown

ENERGY_USAGE - Lowest: 27.91 CO2 (kg)

ENERGY_USAGE - Highest: 641.92 CO2 (kg)

ENERGY_USAGE - Average: 340.25 CO2 (kg)

ENERGY_USAGE - Change Volatility: 759.69%

WASTE - Lowest: 76.80 CO2 (kg)

WASTE - Highest: 497.76 CO2 (kg)

WASTE - Average: 242.12 CO2 (kg)

WASTE - Change Volatility: 436.73%

BUSINESS_TRAVEL - Lowest: 2.31 CO2 (kg)

BUSINESS_TRAVEL - Highest: 115.50 CO2 (kg)

BUSINESS_TRAVEL - Average: 40.04 CO2 (kg)

BUSINESS_TRAVEL - Change Volatility: 3,464.82%

Performance Comparison

Performance vs Sector Mean: Below (Difference: 10,139.35, 94.22%)

Emissions Trend Volatility: 486.71%

Company Emissions Report

Trend Analysis

Most Recent Emissions Change: 6.84%

Average Emissions Change: 351.00%

Comparative Context

Emissions Percentile Ranking: 100.00%

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).