Introduction

Questions

Summary

Questionnaire

Your company's name

Greenhaus

Energy Usage Questions

Waste Questions

Waste Questions

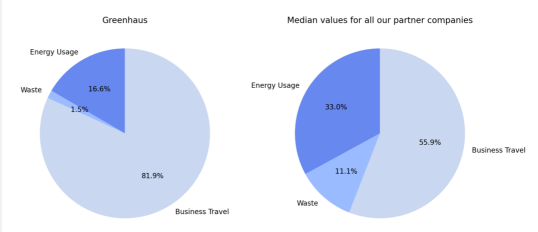
Submit my data

Comparison of yours and other companies' carbon footprints

Absolute values

Comparison	Energy Usage	Waste	Business Travel	Total
Greenhaus	5582.52	504.0	27489.0	33575.52
Median	2791.11	943.5	4735.5	8470.11
Difference	100.01 %	-46.58 %	480.49 %	296.4 %

Shares of carbon footprint components



Recommendations

You have moderate energy related emissions, 5582.52 kgCO2. You can use this tips to reduce them:

- 1. Switch to renewable energy. Opt for green energy contracts or install on-site solar panels.
- 2. *Upgrade infrastructure*. Use LED lighting, energy-efficient HVAC systems, and appliances with high energy-star ratings.
- 3. *Reduce idle energy*. Implement smart controls for lighting and machinery, ensuring devices are off when not in use.

Energy related emissions state benchmarks

Level	Left limit, kgCO2	Right limit, kgCO2
Low	0	5000
Moderate	5000.1	15000
High	15000.1	∞

You have low waste related emissions, 504.0 kgCO2.

Excellent work! Your waste management practices are exemplary. Keep monitoring and look for ways to further minimize waste.

Waste related emissions state benchmarks

Level	Left limit, kgCO2	Right limit, kgCO2
Low	0	1000
Moderate	1000.1	3000
High	3000.1	∞

You have high travel related emissions, 27489.0 kgCO2. You can use this tips to reduce them:

- 1. *Electrify business travel*. Transition to electric vehicles and promote train travel over flights for short distances.
- 2. Limit non-essential travel. Shift to virtual meetings and reduce the need for in-person travel.
- 3. Offset emissions. Invest in carbon credits or green initiatives to neutralize the travel-related impact.

Waste related emissions state benchmarks

Level	Left limit, kgCO2	Right limit, kgCO2
Low	0	10000
Moderate	10000.1	25000
High	25000.1	∞