Introduction

Questions

Summary

Your company's name

Greenhaus

Energy Usage Questions

Waste Questions

Business Travel Questions

V

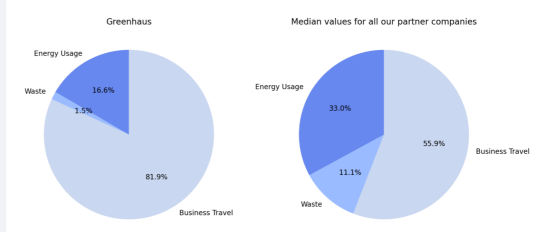
Submit my data

# 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:

- $1. \quad \textit{Switch to renewable energy.} \ \text{Opt for green energy contracts or install on-site solar panels.}$
- 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	∞