## Carbon Footprint Analysis Report

## Entry 1:

Total Carbon Footprint: 12849.36008333335 metric tons CO2 equivalent

**Energy Usage Suggestion:** 

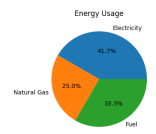
Consider using energy-efficient appliances.

Waste Generation Suggestion:

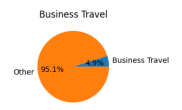
Waste generation is within acceptable limits.

**Business Travel Suggestion:** 

Consider video conferencing instead of travel.







## Entry 2:

Total Carbon Footprint: 1320.452973999998 metric tons CO2 equivalent

**Energy Usage Suggestion:** 

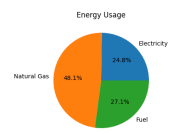
Consider using energy-efficient appliances.

Waste Generation Suggestion:

Waste generation is within acceptable limits.

**Business Travel Suggestion:** 

Consider video conferencing instead of travel.







## Entry 3:

Total Carbon Footprint: 899.284 metric tons CO2 equivalent

**Energy Usage Suggestion:** 

Consider using energy-efficient appliances.

Waste Generation Suggestion:

Waste generation is within acceptable limits.

**Business Travel Suggestion:** 

Consider video conferencing instead of travel.

