

# **Analysis Carbon Emissions Employee Commutes**

---

## Carbon Emission Statistics

Metric	Value	Unit
Average Emissions per Trip	100.00	kg CO2e
Total Distance Traveled	30.00	km
Average Distance per Trip	30.00	km
Total CO2 Emissions	100.00	kg
Total CH4 Emissions	100.00	kg
Total N2O Emissions	100.00	kg
Total WTT (Well-to-Tank)	100.00	kg CO2e

## Emission Breakdown Analysis

### By Transportation Type

Transportasi 1 100.00 kg

### By Fuel Type

Pertalite 100.00 kg

## Key Findings & Recommendations

- Highest emitting transportation method: **Transportasi 1** (100.00 kg CO2e)
- Highest emitting fuel type: **Pertalite** (100.00 kg CO2e)
- Average emissions per business trip: **100.00 kg CO2e**
- Total distance covered in analyzed period: **30.00 km**
- Average emissions per trip are considered high (> 5 kg CO2e). Consider route optimization or more efficient transportation alternatives.

This report was automatically generated by Perusahaan 1's Carbon Emission Analysis System  
Analysis based on 1 employee business trips