

# Analysis of Carbon Emissions Employee Commutes

## Test

Perusahaan 1

Report generated on July 04, 2025

TOTAL EMISSIONS	DATA POINTS	AVG PER TRIP	TOTAL DISTANCE
<b>100.0</b> kg CO2e	<b>1</b> trips	<b>100.0</b> kg CO2e	<b>30</b> km

### Emission Statistics

Metric	Value	Unit
Avg Distance	30.0	km
Total CO2	100.0	kg
Total CH4	100.00	kg
Total N2O	100.00	kg
Total WTT	100.0	kg CO2e

### Emission Breakdown

#### By Transport

Transportasi 1 100.0

#### By Fuel Type

Pertalite 100.0

### Key Findings & Recommendations

- Highest emitting transport: **Transportasi 1** (100.0 kg CO2e)
- Highest emitting fuel: **Pertalite** (100.0 kg CO2e)
- Average emissions per trip: **100.0 kg CO2e**
- Total distance covered: **30 km**
- Average emissions are high (>5 kg CO2e). Consider route optimization.

Generated by Perusahaan 1's Carbon Emission Analysis System | Analysis based on 1 employee business trips