

# Perusahaan 1

Report generated on July 04, 2025

## ?Executive Summary

## ?Carbon Emission Statistics

---

Average Emissions per Trip

**100.00**

kg CO<sub>2</sub>e

Total Distance Traveled	<b>30.00</b>	km
Average Distance per Trip	<b>30.00</b>	km
Total CO2 Emissions	<b>100.00</b>	kg
Total CH4 Emissions	<b>100.00</b>	kg
Total N2O Emissions	<b>100.00</b>	kg
Total WTT (Well-to-Tank)	<b>100.00</b>	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 • Generated with enterprise-grade accuracy