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Jacob Rohner AG

On behalf of your company, UPS has mitigated **11,51** metric tons of CO₂e during the period January 2022 - December 2022

Thank you for staying neutral,

Chris Staples

Chris Staples President of UPS Customer Solutions

The UPS carbon neutral and Carbon Offset program have been verified by Société Générale de Surveillance (SGS).







Customer Name: Yearly request part 2 Report Date:

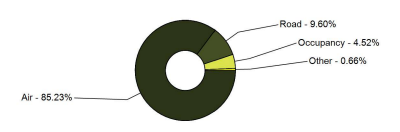
Analysis Time Frame: 1/1/2022 - 12/31/2022 Region: Europe Region

Analysis Parameters: Small Package

Shipment Parameters: Total Shipments: 3,015 Total Weight: 9,253 kg 20,400 lb Parent Number: Jacob Rohner AG

UPS Source	Scope 1	Scope 2	Scope 3	Total Emissions
Air Transport	8.71	0.00	1.04	9.75
Ocean Transport	0.00	0.00	0.00	0.00
Road Transport	0.36	0.00	0.74	1.10
Rail Transport	0.00	0.00	0.00	0.00
Occupancy	0.13	0.39	0.00	0.52
Other (note 4)	0.07	0.00	0.08	0.15
Total UPS Customer's Scope 3 CO2e Emissions (Metric Tonnes)	9.26	0.39	1.86	11.51

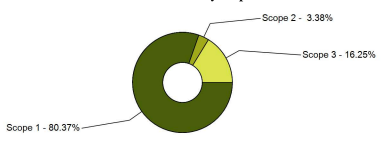
CO2e Emissions By Source





CO2e Emissions By Scope

1/18/2023 3:20:25 AM





UPS leverages proprietary calculation methods to aim for the highest levels of accuracy and transparency in Greenhouse Gas (GHG) measurement and reporting. Third party verified and certified, the UPS process is based upon a comprehensive company GHG inventory which includes CO2e for UPS Scopes 1, 2 and 3. Our intent is to provide the best possible methodology. Our process includes a year-end reconciliation calculation which enhances precision by comparing final year-end total company energy/emissions inventory to the year in which carbon neutral services are rendered.

SGS has verified the methodology and approach meets the principles of Transparency, Accuracy, Consistency, Completeness and Relevance. Natural Capital Partners has certified that the methodology of this carbon output report is consistent with The CarbonNeutral Protocol.

Methodology

- 1. Scope Explanation: Scope 1 includes direct emissions from UPS mobile and stationary assets; Scope 2 includes indirect emissions from purchased electricity in UPS controlled facilities; Scope 3 includes comprehensive reporting of GHG emissions associated with UPS downstream transportation and distribution. (ups.com/sustainability).
- 2. The following hierarchy, consistent with the order of magnitude of GHG emissions in the UPS network, is utilized to quantify the Carbon Impact for UPS customers: (A) For the most significant portion of carbon emitted, an allocation method is based on UPS's fuel use and transportation network information. (B) When method (A) is unavailable, UPS fuel use, distance and weight are employed. (C) Where necessary, and representing the smallest proportion of UPS GHG emitted, distance, weight and industry activity factors consistent with GHG Protocol are utilized.
- 3. "Occupancy" or stationary carbon is calculated using total stationary carbon produced divided by total packages, total weight transported or total revenue generated, depending on business unit.
- 4. "Other" is reported as employee business travel (C02e) and Methane, NitrousOxide and Hydrofluorocarbon for the transport modes.

DISCLAIMER:

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