

Travois AB 1305 Statement

Travois (including subsidiary and affiliate companies, “Travois”) provides this disclosure in compliance with the California Health and Safety Code (AB 1305), Section 44475.2, which requires disclosure of certain information about our Climate Goals (defined below), progress, and methodologies.

Emissions Marketing Claims

In 2021, we set targets to reduce our greenhouse gas (“GHG”) emissions as follows:

- **We are committed to achieving net-zero greenhouse gas emissions. Our strategy is as follows:**
 - **On-site generation:** We generate approximately half of our electricity through our on-site solar array
 - **Purchased renewable energy:** The remaining half of our electricity demand is met through purchases from our local utility provider
 - **Carbon & Energy Attribute Offsets:** To account for paid utility usage and unavoidable emissions, we purchase Renewable Energy Certificates (RECs) and carbon offsets through the Bonneville Environmental Foundation (BEF)

Interim Progress

The current progress on our goals follows.

Scope 1 and 2 Emissions:

Our Scope 1 and 2 emissions Location-Based reduced by 25% in 2025 based on a 2019 base year.

Our Scope 1 and 2 emissions Market-Based reduced by 85% in 2025 based on a 2019 base year.

Reductions in Scope 1 and 2 emissions have been achieved through

- Investment in energy efficiency measures in our Head Office including EPA Energy Star equipment and light sensors to reduce energy consumption based on office usage

- We have onsite solar panels and purchase Renewable Energy Credits (RECs) to account for the energy we source from the grid.

Scope 3 Emissions:

Our Scope 3 emissions reduced by 26% in 2025 based on a 2019 base year.

Reductions in Scope 3 emissions have been achieved through

- An increase in remote work has led to less employee commuting time
- Decrease in business travel

GHG BY SCOPE	MT CO2e						
	2019	2020	2021	2022	2023	2024	2025
Scope 1	52.9	45	45	49.86	8.63	10.37	17.87
Scope 2 Location-Based	67	45	56	84.00	77.00	83.92	72
Scope 2 Market-Based	67	45	0	0.00	0.00	0.00	0.00
Scope 3	410	185	372	312.30	210.00	284.79	301
Total All Scopes	529.9	274.7	416.73	362.16	218.63	295.17	318.38
% Change Scope 2 YOY		-48%	52%	-13%	-40%	-35%	8%
Total emissions % change on Base Year		-48%	-21%	-32%	-59%	-44%	-40%

Emissions Calculation Methodology and Science-based Targets / Emissions Reduction Pathway

Travois calculates its GHG emissions and progress towards achieving its Climate Goals in accordance with the Greenhouse Gas Protocol Corporate Accounting and Reporting Standard (Revised Edition) and the Corporate Value Chain (Scope 3) Standard. Our claims are based on total Scope 1 and 2 emissions and the following categories as part of Scope 3

- Scope 3 Category 3, Fuel & Upstream Emissions
- Scope 3, Category 6, Business Travel
- Scope 3, Category 7, Employee Commuting

Assurance

Travois' goals are not independently assured currently.

Renewable Energy Credits (RECs)

We purchased 88 MWh of RECs via the Bonneville Environmental Fund from the Longhorn Wind Farm. The Longhorn Project, located in Floyd and Briscoe counties, is comprised of 100 Vestas V-100 wind turbine generators each with a rated capacity of 2 MW.

Voluntary Carbon Offsets

We have purchased voluntary carbon offsets that help the company achieve its carbon neutrality goals. The carbon offset purchases are described below:

Project identification number: ACR774

Business Entity Selling the Offset: [Bonneville Environmental Foundation](#)/Green-e® Certified

Offset registry: American Carbon Registry

Project name as listed in the registry: A-Gas V9

The A-Gas US, Inc. voluntary emission reduction project, A-Gas V9, was undertaken to encourage the recovery of used HFCs and to avoid production of virgin HFCs through the reclamation of HFCs. The project HFCs were U.S. domestically sourced and were reclaimed from fire suppression systems. Purchased 10 MT CO₂e.

Project identification number: ACS1820

Business Entity Selling the Offset: [Bonneville Environmental Foundation](#)/Green-e® Certified

Offset registry: Verra

Project name as listed in the registry: Manantiales Behr Wind Farm

The Manantiales Behr (MB) wind farm project is a Greenfield wind power plant located in the department of Escalante, Province of Chubut, in the south of Argentina and connected to the Argentine Interconnection System (SADI). Purchased 123 MT CO₂e

Project identification number: ACS1867

Business Entity Selling the Offset: [Bonneville Environmental Foundation](#)/Green-e® Certified

Offset registry: Verra

Project name as listed in the registry: Ningxia Xiangshan Wind Farm

The Ningxia Xiangshan Wind Farm has a total installed capacity of 397.5MW consisting of 265 wind turbines with unit capacity of 1,500kW. The expected annual power delivered to the grid is 970,432MWh. The power generated will be delivered to the Northwest Power Grid (NWPG) via Ningxia Power Grid. Purchased 100 MT CO₂e.