



CALIFORNIA VOLUNTARY CARBON MARKET DISCLOSURES ACT (AB1305): VUORI, INC. 2025 DISCLOSURE

Vuori, Inc. (Vuori) provides this disclosure pursuant to the California Voluntary Carbon Market Disclosures Act, AB1305.

1. Vuori has defined our organizational boundaries through the Control Approach. The Control Approach can be defined as:
 - Company does not account for GHG emissions from operations in which it owns an interest but has no control. Control can be defined in either financial or operational terms.
2. Vuori has defined its operational boundary using the Operational Control approach. The Operational Control approach can be defined as:
 - A company has operational control over an operation if the former or one of its subsidiaries has the full authority to introduce and implement its operating policies at the operation.

Vuori has elected to quantify and report emissions associated with operations over which the company has operational control. Vuori has included all its facilities within the scope of the analysis.

3. Scope
 - a. Scope 1, Direct Emissions, represent emissions from combustible fuels and other sources that occur directly on site (e.g., refrigerants) and mobile emission sources.
 - b. Scope 2, Indirect Emissions, represent emissions that occur off site to produce electricity or steam purchased for use at a company's locations.
 - c. Scope 3, Other Indirect Emissions, represent emissions from activities upstream or downstream from a company's core business. Scope 3 emissions are a consequence of the activities of the company but occur from sources not owned or controlled by the company. Some examples of scope 3 activities are extraction and production of purchased materials; transportation of purchased fuels; and use of sold products and services.

Vuori identifies all scope 1 emission sources, including:

- Mobile emissions
- Propane
- Natural Gas

Vuori identifies all purchased electricity as scope 2 emissions.

- Purchased electricity is calculated for all our facilities including our distribution center, returns center, HQ and retail stores that were open or opened in the operating year.

Vuori calculates emissions associated with the following scope 3 categories: 1-6, 7 and 9 outlined in the GHG protocol. Categories 8, 10, 13, 14, 15 are not relevant to Vuori's business.

- Category 1 – Purchased Goods & Services
- Category 2 – Capital Goods
- Category 3 – Fuel & Energy Related Activities
- Category 4 – Upstream emissions
- Category 5 – Waste
- Category 6 – Business Travel
- Category 7 – Employee Commuting
- Category 9 – Downstream Emissions

- i. Vuori is certified to the Climate Label, which is an independent third-party certification administered by [The Change Climate Project](#) (TCCP) to companies who follow the [Climate Label Certified Standard](#) (CLCS), apply for certification, and receive formal approval. Requirements of the Climate Label include:
 - Vuori has measured and offset all their "cradle-to-customer" emissions in a given year in accordance with TCCP and CLCS, which includes emissions related to all products, services, and business activities.
- ii. As part of the CLCS requirements, independent third-party verification of Vuori's data inputs into TCCP's third-party calculator, the Business Emissions Evaluator (BEE), has been conducted by KERAMIDA Inc. BEE is a software tool built by TCCP used to support carbon inventories for emissions within "cradle to customer" boundaries, which aligns with Scope 1 (Direct emissions), Scope 2 (Indirect emissions), and Scope 3 (Categories 1, 2, 3, 4, 5, 6, 7 and 9), as defined by the [Greenhouse Gas Protocol](#).

TCCP serves as the administrator of the Climate Label Certified certification, who reviews Vuori's submission and evaluates for compliance with the CLCS.

Vuori Offset Information

As part of our climate commitment, we support projects that help offset our carbon footprint. We acknowledge that offsets are not the answer to fighting climate change, but they are an important tool for speeding up climate action. We work to share information about these offsets, so that you are informed about the projects we are supporting, how they are verified and the impact they are having on the community. Below is a list with details regarding our carbon removal projects within the scope of AB1305.

Project name -->	Foam Blowing Agent Project 001P	Morehead Landfill
Link to project's public documents	https://acr2.apx.com/mymodule/reg/prjView.asp?id1=833	https://thereserve2.apx.com/mymodule/reg/prjView.asp?id1=592
Seller's Legal Name	3Degrees Group, Inc.	3Degrees Group, Inc.
Project registry	American Carbon Registry	Climate Action Reserve
Project program	American Carbon Registry	Climate Action Reserve
Registry project identification number	ACR833	CAR592
Project registry name	Foam Blowing Agent Project 001P	Morehead Landfill
If applicable, VCS project type	-	-
Activity Type(s)	Industrial Process Emissions	Landfill Gas Capture/Combustion
Project state(s), province(s) or department(s) and country	Missouri, USA	Kentucky, USA
Project methodology	Transition to Advanced Formulation Blowing Agents in Foam Manufacturing and Use	Climate Action Reserve Landfill Project Protocol
Project validator (a third-party Validation and Verification Body, also know as a VVB)	Ruby Canyon Environmental, Inc.	First Environment, Inc.
Vintage Verifier	Ruby Canyon Environmental, Inc.	First Environment, Inc.