



California AB 1305: Voluntary Carbon Market Disclosures (as of November 7, 2025)

This disclosure is provided by Motive Technologies, Inc. ("Motive") to comply with California Assembly Bill 1305: Voluntary Carbon Market Disclosures Act. It incorporates and summarizes Motive's [2024](#) and [2025](#) Impact Reports and links to our public carbon portfolio for project-level transparency.

44475.2 Disclosures — Claims, Boundaries, and Methods

Our claims and boundaries:

In our Impact Reports, we disclosed the following interim and long-term emission reduction goals:

- 95% reduction in Scope 1 and 2 emissions over the long term
- 50% reduction in Scope 1 and 2 emissions by 2027
- Carbon neutral in 2025 (with respect to our Scope 1 and 2 emissions) through green energy procurement and high-quality carbon credits.

In our 2024 and 2025 Impact Reports, we reported that we had achieved "carbon neutrality" with respect to our 2023 and 2024 Scope 1 and 2 emissions, as purchasing through the purchasing of renewable energy certificates (RECs) and carbon credits equivalent to our estimated Scope 1 and 2 emissions for each applicable fiscal year. In 2024 and 2025 we purchased more carbon credits than our Scope 1 and 2 emissions combined while also purchasing RECs for a majority of our electricity consumption.

Further, we claimed a 20% reduction in "carbon intensity" in our 2024 report, based on metric tons of carbon per dollar of revenue (see note below under "Methodology and Service Providers").

Emissions estimates and methodology:

2022 inventory (tCO₂e): Scope 1: 105; Scope 2: 192; Scope 3: 17,545; Total: 17,842

2023 inventory (tCO₂e): Scope 1: 52; Scope 2: 315; Scope 3: 15,602; Total: 15,969.

2024 inventory (tCO₂e, estimates): Scope 1: 50; Scope 2: 342; Scope 3: 18,192.

Methodology and Service Providers

For 2022, we estimated our emissions with the support of a third-party consultant, using the GHG Reporting Protocol as an inventory framework, based on activity and usage as a preference, and spend where necessary.

For 2023 and 2024, we again estimated our inventory using the GHG Protocol, partnering with a new software provider, based on activity and usage as a preference, and spend where necessary.

A provider/methodology change between 2023 and 2024, as well as improving the amount of data we are analyzing, may have resulted in discrepancies in how we reported our Scope 1 and 2 emissions in 2023 and 2024, and affected our year-over-year "carbon intensity" comparison.

No Third-Party Verification

We do not currently obtain independent third-party assurance of our company emissions inventory, though all carbon projects in our portfolio undergo independent third-party verification under their respective registries or programs.

Instruments Purchased

We use a diversified portfolio of carbon credits curated by CNaught (across reduction, avoidance, and removal projects) and Renewable Energy Certificates (RECs) to cover electricity use for the majority of our offices to address location-based Scope 2 emissions and support renewable generation in applicable markets.

Retirement Approach

We retired credits to cover our Scope 1 and 2 emissions footprint in line with our annual inventory cycle and intend to continue annual purchases/retirements, prioritizing higher-integrity credits with transparent registry documentation, as set forth below.



Targets and forward looking

We intend to continue tracking and analyzing our emissions annually, evaluate SBTi-aligned target setting, and aim to continually enhance data quality and engage suppliers on Scope 3 emissions. This page will be updated annually to reflect progress and methodology changes.

44475.1 Disclosures — Carbon Credits Portfolio Details

We partner with CNaught to purchase a diversified, high-integrity portfolio of carbon credits. Since April 25, 2024, we have purchased approximately 1,001 tCO₂e of carbon credits, 501 in 2024 to cover our Scope 1 and 2 emissions for 2023 and 500 in 2025 to cover our Scope 1 and 2 emissions for 2024. Project-level details, registry information, and quantities are provided below and at our public portfolio page for live transparency:

<https://impact.cnaught.com/motive-technologies-inc.-ejJx5a> (our registry/portfolio).

Year	Seller	Registry	ID Number	Project Name	Offset Type	Project Location	Protocol	Independent Third-Party Verification	Quantity (tCO ₂ e)	Vintage(s)
2024	CNaught	Verra	VCS 2600	Oeste de Caucaia Landfill Project	Carbon reduction	Caucaia, Ceará, Brazil	ACM000 1	KBS Certification Services Limited	~275.55	See registry/portfolio
2024	CNaught	Verra	VCS 1477	Katingan Mentaya Project	Avoided Emissions	Kalimanta, Indonesia	VM0007	SCS Global Services	~325.35	See registry/portfolio
2024	CNaught	Verra	VCS 2250	Delta Blue Carbon	Carbon reduction	Sindh, Pakistan	VM0033	ICONTEC	~95.10	See registry/portfolio
2024	CNaught	—	—	Frontier Carbon Removal Portfolio	Carbon removal	South San Francisco, CA, United States	—	Portfolio purchase; see Frontier documentation	~2.51	See Frontier/program docs
2025	CNaught	Verra	VCS 2478	Titus Gas Leak Repair	Carbon reduction	Greater Dhaka, Bangladesh	AM0023	TÜV SÜD South Asia Private Limited	~165.00	See registry/portfolio
2025	CNaught	Gold Standard	GS 707	Istanbul Landfill Gas to Electricity Project	Carbon reduction	Istanbul, Turkey	—	Gold Standard Certified Project	~114.13	See registry/portfolio
2025	CNaught	Verra	VCS 253	Fuzhou Hongmiaoling Landfill Gas to Electricity Project	Carbon reduction	Fujian Province, China	ACM000 1, AMS-I.D.	Germanischer Lloyd Certification GmbH (GLC)	~20.87	See registry/portfolio
2025	CNaught	Puro.earth	PUR 226049	Farm Gai Kaisa (Biochar)	Carbon removal	Namibia	Biochar (2022)	Puro.earth Program	~2.50	2022 (per program); see registry

**Notes:**

Each listed project is independently verified under its registry or program (e.g., Verra, Gold Standard, Puro.earth). For Frontier, see their documentation available on their [website](#); registry metadata may not apply to portfolio purchases. Definitive quantities, vintages, and retirements are maintained on our [CNaught portfolio page](#) and in registry documentation.

Forward-Looking Statements

This report contains forward-looking statements regarding, among other things, our expectations, plans and initiatives. These statements are based upon current expectations and assumptions. They are not historical facts, nor are they guarantees of future performance since they are subject to numerous assumptions, risks and uncertainties, which may change over time. Forward-looking statements speak only as of the date they are made, and various factors could cause actual performance to differ materially from that expressed or implied by these forward-looking statements. We assume no duty to, and does not undertake to, update forward-looking statements.