### AB 1305 DISCLOSURE

The Martin Brower Company, LLC, together with its subsidiaries, collectively, "Martin Brower", is committed to continuously lessening its impact on the environment. As part of our efforts to ensure a sustainable future, we have set ambitious climate goals aimed at reducing Martin Brower's greenhouse gas (GHG) emissions.

Transparency is an essential part of Martin Brower's efforts. To that end, Martin Brower uses internationally accepted, science-based standards in setting and evaluating progress toward its specific goals. Leveraging the Greenhouse Gas Protocol and Science Based Targets Initiative standards, Martin Brower has set net zero targets by 2050. These targets have been verified by the Science Based Target Initiative to ensure that our goals are realistic, our data is accurate, and our progress is real. Additional details about our targets are available here: <a href="https://sciencebasedtargets.org/target-dashboard">https://sciencebasedtargets.org/target-dashboard</a>

Annual progress against these goals is disclosed annually through our corporate responsibility report, available here: <u>https://martinbrower.com/impact-overview</u>. Martin Brower's processes to track progress against these goals have been described in its Climate Related Financial Disclosures included in the 2023 statutory accounts of Martin Brower UK Ltd. These sustainability statements include Martin Brower operations in eight countries. These audited statutory accounts are publicly filed and available in the UK.

## **NET ZERO CLAIMS**

Martin Brower has set the following net zero target, approved by the Science Based Targets Initiative:

## **Overall Net-Zero Target**

The Martin-Brower Company commits to reach net-zero GHG emissions across the value chain by 2050.

- Near-Term Targets
  - The Martin Brower Company commits to reduce absolute scope 1 and 2 GHG emissions 51.8% by 2030 from a 2018 base year\*.
  - The Martin Brower Company also commits to reduce absolute scope 3 GHG emissions from fuel and energy related activities, upstream transportation and distribution, and downstream transportation and distribution 30% within the same timeframe\*.

\*The target boundary includes land-related emissions and removals from bioenergy feedstocks.

• Long-Term Targets

• The Martin-Brower Company commits to reduce absolute scope 1, 2 and 3 GHG emissions 90% by 2050 from a 2018 base year\*.

\*The target boundary includes land-related emissions and removals from bioenergy feedstocks.

As of year-end 2023, Martin Brower has reduced its Scope 1 & 2 emissions by 26% and reduced its Scope 3 (Category 3 + 4 + 9) emissions by 16% from its 2018 baseline. Martin Brower has made progress toward these goals through a number of strategies, including:

- Purchases of renewable electricity through a virtual power purchase agreement and purchases of renewable energy credits
- Utilization of biofuels in the fleet
- Deployment of battery electric vehicles in our distribution centers and on-road fleet

Progress toward these goals is based on Martin Brower's GHG emissions as compared against a 2018 baseline. Martin Brower gathers, calculates, and measures its scopes 1, 2, and 3 emissions data in accordance with the <u>GHG Protocol Corporate Account and</u> <u>Reporting Standard</u> and the <u>Corporate Value Chain (Scope 3) Accounting and Reporting Standard</u>. Martin Brower's processes to track progress against these goals have been described in its Climate Related Financial Disclosures included in the 2023 statutory accounts of Martin Brower UK Ltd. These sustainability statements include Martin Brower operations in eight countries. These audited statutory accounts are publicly filed and available in the UK.

For more information on Martin Brower's net zero goals and additional supporting data regarding our progress, please see page 19 of its report, here: <u>https://panel.martinbrower.com/assets/2024globalcommsdocuments/mb-csr-report-2023-final.pdf</u>

## SIGNIFICANT EMISSIONS REDUCTIONS CLAIMS

Martin Brower has made the following emissions reductions claims as of year-end 2023:

- 26% reduction in absolute combined Scope 1 & 2 emissions since 2018
- 76% reduction in Scope 2 emissions globally

As of year-end 2023, Martin Brower has reduced its Scope 1 & 2 emissions by 26% and reduced its Scope 3 (Category 3 + 4 + 9) emissions by 16% from its 2018 baseline. Martin Brower has made progress toward these goals through a number of strategies, including:

• Purchases of renewable electricity through a virtual power purchase agreement and purchases of renewable energy credits

- Utilization of biofuels in the fleet
- Deployment of battery electric vehicles in our distribution centers and on-road fleet

Progress toward these goals is based on Martin Brower's GHG emissions as compared against a 2018 baseline. Martin Brower gathers, calculates, and measures its scopes 1, 2, and 3 emissions data in accordance with the <u>GHG Protocol Corporate Account and</u> <u>Reporting Standard</u> and the <u>Corporate Value Chain (Scope 3) Accounting and Reporting Standard</u>. Martin Brower's processes to track progress against these goals have been described in its Climate Related Financial Disclosures included in the 2023 statutory accounts of Martin Brower UK Ltd. These sustainability statements include Martin Brower operations in eight countries. These audited statutory accounts are publicly filed and available in the UK.

For more information on Martin Brower's net zero goals and additional supporting data regarding our progress, please see page 19 of its report, here: <u>https://panel.martinbrower.com/assets/2024globalcommsdocuments/mb-csr-report-2023-final.pdf</u>

# **USE OF VOLUTARY CARBON OFFSETS**

Martin Brower does not currently purchase voluntary carbon offsets as part of our overall climate strategy.