

AB 1305 California Voluntary Carbon Market Disclosures Act Information

Marex Group plc and its subsidiaries (collectively, “**Marex**”) provides the below information relating to California’s Voluntary Carbon Market Disclosures Act, Section 44475 of Division 26, Part 10 of the California Health and Safety Code (“**AB 1305**”).

Voluntary Carbon Offsets Marketed and/or Sold – Project Information (Sections 44475)

As a global financial services platform, Marex is engaged in the market for voluntary carbon offsets and voluntary carbon credits (collectively, “**VCOs**”) with an offering that includes clearing, brokering and trading of voluntary carbon projects. Marex responds to interest from potential buyers or sellers seeking to trade various commodities, including VCOs, and matches such buyers and sellers on an agency basis by facilitating price discovery in VCOs. Marex also makes markets in various commodity products, including VCOs. In this capacity, Marex purchases VCOs from project developers, corporations, market makers and other counterparties, and sells such VCOs to institutional or corporate buyers. Marex may from time to time discuss its capabilities in this area with clients throughout the United States, including those based in California and/or regarding voluntary carbon projects in California, in which case Marex would be considered to be marketing and/or transacting in VCOs within California.

The VCOs that Marex markets and/or sells and purchases are listed on the following publicly available websites of nationally and internationally recognized registries:

- American Carbon Registry (<https://acr2.apx.com/mymodule/mypage.asp>);
- Climate Action Reserve (<https://thereserve2.apx.com/mymodule/mypage.asp>);
- Gold Standard (<https://www.goldstandard.org/>); and
- VERRA (<https://verra.org/>)

Any VCO that may be: (i) marketed and/or sold; or (ii) purchased and/or used, by Marex is developed according to the certification standards, estimation and monitoring protocols, documentation requirements, and third-party verification requirements of the registry on which it is listed. Marex does not represent to the market or potential or actual buyers that it has additional information with respect to a particular VCO beyond that which is publicly available on the applicable registry.

Claims regarding the Achievement of Net Zero Emissions (Section 44475.1 and Section 44475.2 Information)

Marex also purchases VCOs in connection with its efforts to achieve carbon neutrality in its operations. Specific details required by Section 44474.1 with respect to Marex’s purchases and retirements of VCOs are available on pp. 5, 26-28 of the 2024 Sustainability Report.

Relevant information about the projects used by us for this purpose can be found on their respective registry listings using the links below. For the year ending December 31, 2025, VCOs sourced from these projects were purchased or used toward Marex’s net emissions for Scope 1 and Scope 2 (but not Scope 3) GHG emissions.

- S&P Global Environmental Registry
(<https://registry.spglobal.com/oxcarbonprinciples/public/oxcp>).

Marex is currently committed to achieving net zero greenhouse gas (“GHG”) emissions by 2050. In 2022, Marex achieved its goal of being operationally carbon neutral with respect to its Scope 1 and Scope 2 (but not Scope 3) GHG emissions, primarily through the purchase of VCOs derived from a mangrove restoration and conservation project in North Sumatra, Indonesia (“**001 – OxC project**”) and the reductions in GHG emissions made through energy efficiency improvements. Marex maintained this in 2024 through offsetting its Scope 1 and Scope 2 GHG emissions using VCOs from the mangrove forest carbon sequestration schemes where Marex remains a partner.

The 001 – OxC project, which was launched under the OxCarbon Standard, was developed by the [Global Mangrove Trust](#) and local partner [Yayasan Gajah Sumatera](#) (“YAGASU”) and is supported by Marex Group plc and Marex Spectron Asia Pte Ltd. The offsets are validated against the [OxCarbon Principles](#) and measured by [Kumi Analytics](#) and the project insured by [Kita Earth Limited](#). Verification focuses on the health and progress of the forest using Kumi Analytics Carbon Sequestration Assessment Tool based on satellites, AI and on-the-ground monitoring.

Information on Marex’s approach to and progress toward these goals, and its use of and approach to VCOs, is available in the [2024 Sustainability Report](#), the [Mangrove Project](#) webpage, the [2022 Marex White Paper on Space-Based Intelligent Blue Carbon Assessment to Enable Scalable Financing Solutions for Coastal Mangrove Forests in Southeast Asia](#) and the [Global Mangrove Trust 001-OxC Project Dossier](#).

Third-party verification and measurement of Marex’s operational GHG emissions, including those by Watershed, a sustainability platform used by Marex to automate the collection, storage and reporting of emissions data, is available on pp. 27 and 29 of the [2024 Sustainability Report](#).

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Marex’s statements on matters within the scope of AB 1305 included or specifically referenced in Marex’s [2024 Sustainability Report](#) update any prior statements on such matters.

The information above is being provided with respect to AB 1305. The statements made herein are based on information currently available to Marex. While this information has been obtained from sources believed to be reliable, Marex has not independently verified it and makes no guarantee, warranty or representation about its accuracy. Marex assumes no obligation to update any information or statements contained in this document as a result of new information, figures, events or otherwise, except as required by law. This document applies only to the extent AB 1305 applies or may apply to Marex.

The fact that these disclosures are being made is in no way intended to suggest these matters are material as such term is defined, interpreted or used under U.S. federal securities laws or any other domestic or international, national, provincial or local law, directive, regulation or

requirement which Marex may or may not be subject to. Marex does not waive any of its rights or defenses in connection with such disclosure. This information is subject to change without notice.

In addition, any prior purchase or use of voluntary carbon credits or carbon offsets in no way obligates or commits Marex or any of its affiliates to purchase any such credits or offsets in the future or should be construed to suggest that any such credits or offsets will be purchased or used by them in the future.

The information above contains forward-looking statements within the meaning of the U.S. Private Securities Litigation Reform Act of 1995. Certain statements herein and in Marex’s 2024 Sustainability Report and 2022 White Paper on Space-Based Intelligent Blue Carbon Assessment to Enable Scalable Financing Solutions for Coastal Mangrove Forests in Southeast Asia (collectively, the “**Reports**”) referenced herein are “forward-looking statements,” including, but not limited to, those statements regarding our operational and financed net-zero targets, and related goals, initiatives, approaches, commitments, strategies and plans. These statements are based on management’s current expectations and are subject to known and unknown risks, uncertainties, changes in circumstances, and assumptions that are difficult to predict and are often beyond our control. These statements are not guarantees of future results, occurrences, or performance. Actual results and financial outcomes may differ materially from those included in any of these forward-looking statements due to a variety of factors, including, but not limited to those referenced in precautionary statements included in the Reports as well as the following factors: global socio-demographic and economic trends, climate-related conditions and weather events, energy prices and technological innovations, consumer and client behavior, data limitations and uncertainty, legislative and regulatory changes, and other unforeseen events or conditions. In particular, assumptions, standards, metrics, methodologies and frameworks for measurement, reporting and analysis of climate change continue to evolve, vary across jurisdictions and regulatory bodies and are the subject of proposed regulatory changes in multiple jurisdictions, which may have a material impact on our future measurement and reporting, as well as the results of the efforts set forth in this disclosure and the Reports. Furthermore, our ability to measure many of these goals is dependent on data expected to be measured, tracked and provided by our clients and other stakeholders; as a result, our ability to measure progress and meet our targets is subject to the quality and availability of such data, as discussed in the Reports. Given the inherent uncertainty of the estimates, assumptions and timelines contained herein and in the Reports, we may not be able to anticipate whether or the degree to which we will be able to meet our plans, targets, goals or commitments in advance. Other factors that could cause actual results to differ materially from those described in forward-looking statements can be found in the Reports, in Marex’s filings with the SEC, including, without limitation, the “Risk Factors” in our Annual Report filed on Form 20-F with the SEC on March 21, 2025. Any forward-looking statements made by or on behalf of Marex speak only as to the date they are made, and Marex does not undertake to update forward-looking statements to reflect the impact of circumstances or events that arise after the date the forward-looking statements were made. While future events discussed herein or in the Reports may be significant, any significance should not be read as necessarily rising to the level of materiality of the disclosures required under U.S. federal securities laws or any other law, directive, regulation or rule.

January 2026