

VOLUNTARY CARBON MARKET DISCLOSURE PURSUANT TO AB 1305

30 June 2026

INTRODUCTION

The Permira group ("Permira") is a global investment firm with more than 500¹ people across Europe, the United States, the Middle East and Asia, and including Private Equity and Credit asset classes. Operating as Permira since 2001, the Permira funds have total committed capital of approximately €88bn, having backed hundreds of businesses around the world.

Permira is committed to providing transparent disclosures regarding progress on its climate goals and reduction targets. This statement has been prepared and is provided for the sole purpose of meeting the disclosure obligations set out under Section 44475 of Division 26 of the California Health and Safety Code ("AB 1305"), and is not intended, nor can it be relied on, to create any other legal relations, rights, or obligations.

§ 44475: DISCLOSURE INFORMATION RELATED TO MARKETING OR SELLING CARBON OFFSETS

Permira does not market or sell voluntary carbon offsets within the meaning of AB 1305.

§ 44475.1: DISCLOSURE INFORMATION RELATED TO PURCHASED CARBON OFFSETS

Permira's primary aim with respect to mitigating its firm-level greenhouse gas ("GHG") emissions is to reduce its overall footprint through procurement of clean energy for its own operations and other initiatives.

Within the 12-month period ended 30 June 2026, Permira purchased third-party verified carbon offsets to support its GHG mitigation efforts. Relevant information about these third-party verified carbon credits, including information required to be disclosed under § 44475.1 of AB 1305, can be found in the table below and on the registries of Global C-Sink, Puro and ACR.

¹ Covering Private Equity and Credit

§ 44475.1 DISCLOSURE REQUIREMENT

| Name of Offset Selling Entity | Name of Offset Registry/ Standard | Project ID Number | Project Name | Project Type | Site Location | Estimation Protocol / Methodology | Third-Party Verifier |
|-------------------------------|--|-------------------|---|---------------------------------|---------------------------------------|--|--|
| Climate Impact Partners | Global C-Sink | GCSP1013 | Carbon Sequestration and Grassland Restoration In India | Biochar | Gurugram, Haryana, India | Global Artisan C-Sink, V.2.1A | CERES-CERT AG |
| Climate Impact Partners | American Carbon Registry (ACR) | ACR0114 | GreenTrees ACRE (Advanced Carbon Restored Ecosystem) | Reforestation and Afforestation | Lower Mississippi Alluvial Valley, US | ACR Methodology for Afforestation and Reforestation of Degraded Land, Version 1. | Aster Global Environmental Solutions, Inc. |
| ERM | Puro | 625222 | Leeds Production Facility | Removal Mineralisation | UK | Carbonated Materials Methodology for CO ₂ Removal | 350Solutions, Inc. |
| ERM | Puro | 756292 | Avonmouth Production Facility | Removal Mineralisation | UK | Carbonated Materials Methodology for CO ₂ Removal | 350Solutions, Inc. |

§ 44475.2: DISCLOSURE INFORMATION RELATED TO PERMIRA'S EMISSIONS REDUCTION GOALS AND PROGRESS

Permira annually reports its GHG emissions in accordance with the World Business Council for Sustainable Development and World Resources Institute's GHG Protocol. Since 2022, Permira has worked with Watershed, a climate-tech platform, to estimate its scope 1, 2 and 3 GHG emissions on an annual basis and seeks to align its carbon measurement methodologies with what Permira views as market practice. Permira's firm-level emissions have not been independently verified by a third party, however Watershed's methodology underwent independent validation by Apex Companies, LLC in 2026.

Permira has set GHG emissions reductions targets that follow standards set by the Science-Based Targets initiative ("SBTi"), a globally recognised partnership between the CDP, the United Nations Global Compact, World Resources Institute (WRI) and the World Wide Fund for Nature (WWF) that defines and promotes best practices in emissions reductions and targets in line with climate science.

Permira has set the following reduction targets, validated by the SBTi:

- Reduce absolute scope 1 and 2 GHG emissions 70% by 2030, from a 2022 base year
- 35% of its eligible² private equity and listed equity portfolio setting SBTi validated targets by 2027, and 100% by 2040. Measured by invested capital at year end, using 2022 as the base year.

Additional details and a description of Permira's progress toward these goals can be found in Permira's public Sustainability Report 2025, available here: <https://www.permira.com/sustainability/sustainability>.

In 2025, Permira estimates that it reduced its absolute scope 1 and 2 emissions by c.75%, from a 2022 base year, predominantly achieved through the direct procurement of clean electricity at seven Permira offices and the purchase of Energy Attribute Certificates (EACs) to cover electricity consumption in other Permira offices.

Other reductions (scope 1 emissions related to refrigerants gas leakages, scope 3 business travel, purchased goods and services, waste generated in operations, employee commuting, and fuel and energy related activities) are due to enhancements in data quality and year-on-year variability.

² Includes all listed equity investments and unlisted private equity investments where Permira has a board seat and the funds have ≥25% equity. Companies that have been held for less than two years and do not have commitments or validated targets are excluded.