



CALIFORNIA AB 1305 COMPLIANCE

The following information is provided by Vimeo, Inc. ("Vimeo") in accordance with California Assembly Bill 1305, the Voluntary Carbon Market Disclosures Act ("VCMDA"), and its goal to promote transparency and integrity of climate-related claims and the use of voluntary carbon offsets ("VCOs").

As part of our efforts to measure, reduce and report our carbon footprint, Vimeo utilizes Watershed's Enterprise Climate Platform, which provides an audit-grade calculation of Vimeo's Scope 1-3 carbon footprint by using key business activity data provided by Vimeo consistent with the Greenhouse Gas Protocol standard. The platform also calculates key carbon metrics for publishing under several voluntary reporting and regulatory frameworks including the following, to the extent applicable to Vimeo: CSRD, SECR, TCFD, CDP, California SB253 and California SB261.

Since 2021, through our partnership with Watershed, we have purchased VCOs in the form of carbon removal and emission avoidance projects, which have supported activities to avoid or remove greenhouse gas emissions through reforestation as well as refrigerant gas collection and destruction. Between 2021 and 2023, the VCO credits we purchased included the following:

Provider	Offset Registry	Project Name (and Identification Number)	Offset Project Type	Location of Offset Project Site	Protocol Used to Estimate Emissions Reductions / Removal Benefits	Independent Third-Party Verification
The Environmental Conservation Trust of Uganda (ECOTRUST)	IHS Markit	Trees for Global Benefit (PV_2002_002)	Carbon removal	Uganda	Plan Vivo Standard (v. 12/2013)	Environmental Services Inc.

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Tradewater	Verra	TW Ghana ODS Project (1752)	Avoided emission	Accra, Ghana	VM0016 - Recovery and Destruction of Ozone-Depleting Substances (ODS) from Products, v1.1	Ruby Canyon Environmental Inc.

The VCO credits we purchased through Tradewater counteracted our 2021 Scope 1 & 2 emissions, and in 2022, the credits purchased through ECOTRUST ensured the complete removal of our direct emissions and a Net Zero Scope 1. In addition, we purchased international Energy Attribute Certificates (EACs) for both 2022 and 2023 which documented our renewable energy consumption in our Israel, India, and Ukraine operations. These EAC credits were equivalent to our global direct electricity consumption for 2022, resulting in 100% clean power usage and a Net Zero Scope 2. Except as noted in the table above, Vimeo has not formally received independent verification or assurance over its claims or emissions data at this time.

For additional information, we encourage you to read Vimeo's ESG Fact Sheets, published under the ESG section of our investor relations site.

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