

California Voluntary Carbon Market Disclosures Act (VCMMDA) Disclosures

Church & Dwight, Inc. ("Church & Dwight") makes the following disclosures solely for the purposes of complying with the California Voluntary Carbon Market Disclosures Act (VCMMDA).

We advance our commitment to sustainability through the purchase of carbon offsets and renewable energy credits from partner organizations. In 2023, more than 93% of our targeted greenhouse gas emissions were either offset or reduced through these methods.

More detailed information about the carbon offsets purchased by Church & Dwight to address 2023 Scope 1, 2, and 3 emissions, as provided by each registry and program, is provided on Schedule A.

We track multiple metrics, including energy use in our operations, Scope 1 and Scope 2 emissions of greenhouse gases associated with our operations, and Scope 3 emissions from transportation and other activities associated with our operations. We have set goals to minimize our greenhouse gas emissions at both a corporate and facility level.

In 2022, our science-based targets were validated by the SBTi, an organization promoting best practices in emissions reductions in line with climate science. These targets align with SBTi's latest criteria for maintaining global temperature rise to 1.5 degrees Celsius for Scope 1 and Scope 2 emissions, and well below two degrees Celsius for Scope 3. We maintain 100% renewable electricity for our operations through solar generation and renewable energy credits as we continue to evaluate power purchase agreements, on-site solar/wind and other long-term green electricity opportunities. We are evaluating engineering projects to eliminate greenhouse gas emissions from our operations to achieve our 2031 goal of Scope 1 and Scope 2 (market-based) emissions of less than 54,000 tons.

For our 2023 energy and greenhouse gas data, we contracted with an independent third party, ERM CVS, to evaluate and assure that our energy data collection process and emissions calculations are rigorous, inclusive and accurate. The resulting verification statement was included with our annual CDP Climate Change Response for 2023.

This disclosure was prepared using 2022-2023 data as of December 31, 2024 and will be updated in accordance with the VCMMDA. Information herein is subject to change

For more information, please refer to Church & Dwight's [2023 Sustainability Report](#).

SCHEDULE A

Offset Registry or Program	Registry Id	Project Name	Project Type	Offset Type	Site Location	Standard	Methodology
Arbor Day Foundation	VCS 944	Alto Mayo Conservation Initiative	Forest conservation (REDD+)	Avoidance/Reduction	Peru	Verra's Verified Carbon Standard (VCS) and Climate, Community, and Biodiversity Standard (CCB)	VCS Methodology VM0015
Climate Impact Partners	VCS 1390	Carmen del Darién REDD+, Colombia	Forest Conservation (REDD+)	Avoidance/Reduction	Colombia	VCS	VM0006
Climate Impact Partners	CDM 10077	Gas Distribution Leak Reduction, Bangladesh	Energy Efficiency	Avoidance/Reduction	Bangladesh	CDM	AM0023
Climate Impact Partners	VCS831 / CDM 5305 /GS 828	Rivas Wind Power, Nicaragua	Renewable Energy	Avoidance/Reduction	Nicaragua	Gold Standard-CER	ACM0002
Climate Impact Partners	VCS 959	Guanare Afforestation, Uruguay	Afforestation and Reforestation	Removal	Uruguay	VCS	AR-ACM0001
Climate Impact Partners	VCS831 / CDM 5305 /GS 828	Rivas Wind Power, Nicaragua	Renewable Energy	Avoidance/Reduction	Nicaragua	Gold Standard-CER	ACM0002
Climate Impact Partners	6973	Canales Wind Power, Guatemala	Renewable Energy	Avoidance/Reduction	Guatemala	CDM	ACM0002
Climate Impact Partners	CDM 2315 / GS567	Rivas Wind Power, Nicaragua	Renewable Energy	Avoidance/Reduction	Nicaragua	Gold Standard-CER	ACM0002
Climate Impact Partners	CDM 2315 / GS567	Rivas Wind Power, Nicaragua	Renewable Energy	Avoidance/Reduction	Nicaragua	Gold Standard-CER	ACM0002
Climate Impact Partners	CDM5284	Zhangbei Wind Power, China	Renewable Energy	Avoidance/Reduction	China	CDM	ACM0002
Climate Impact Partners	VCS831 / CDM 5305 /GS 828	Rivas Wind Power, Nicaragua	Renewable Energy	Avoidance/Reduction	Nicaragua	Gold Standard-CER	ACM0002
Climate Impact Partners	VCS1168	Kulera REDD+ and Cookstoves, Malawi	Forest Conservation (REDD+)	Avoidance/Reduction	Malawi	VCS	VM0006
Climate Impact Partners	CDM 10077	Gas Distribution Leak Reduction, Bangladesh	Energy Efficiency	Avoidance/Reduction	Bangladesh	CDM	AM0023
Climate Impact Partners	CDM 2315 / GS567	Rivas Wind Power, Nicaragua	Renewable Energy	Avoidance/Reduction	Nicaragua	Gold Standard-CER	ACM0002
Climate Impact Partners	GS3112	Bondhu Chula Stoves, Bangladesh	Clean Cooking	Avoidance/Reduction	Bangladesh	Gold Standard-VER	GS TPDDTEC / GS MS Simplified Methodology for Efficient Cookstoves
Climate Impact Partners	CDM 9515	Kutch Wind Power, India	Renewable Energy	Avoidance/Reduction	India	CDM	ACM0002
Climate Impact Partners	PoA GS4289	Orb Rooftop Solar, India	Micro-Renewables	Avoidance/Reduction	India	Gold Standard-VER	AMS-I.C
Climate Impact Partners	CDM 9515	Kutch Wind Power, India	Renewable Energy	Avoidance/Reduction	India	CDM	ACM0002