



Expedia Group provides the below information relating to Section 44475 of Division 26, Part 10 of the California Health and Safety Code (“Code”) added by California Assembly Bill (AB) 1305, the Voluntary Carbon Market Disclosures Act. This information is being provided as of January 1, 2025.

44475.1 Disclosure:

In the past, Expedia Group purchased or used voluntary carbon offsets from 3Degrees, which is headquartered in California. However, Expedia Group ceased that practice in 2022, and historical voluntary carbon offset purchases do not cover a greenhouse gas (GHG) inventory year beyond 2022. These voluntary carbon offset purchases are unrelated to Expedia Group's decarbonization strategy to achieve Net Zero emissions, as discussed further below.

While unrelated to Expedia Group's decarbonization strategy to achieve Net Zero emissions, the table below details Expedia Group’s historical voluntary carbon offset purchases:

Name of Entity Selling Offset	Project ID	Project Name	Project Type	Project Location	Protocol to Estimate Emissions Reductions	Verification	GHG Inventory Year
3Degrees	CAR551	Bluesource - Indian Creek Landfill Gas Project	Emissions Avoidance	Illinois	Climate Action Reserve Landfill Project Protocol 2.1	Link to Third-Party Verification Document	2017
3Degrees	CAR467	Coffee County Sanitary Landfill Gas Collection System	Emissions Avoidance	Alabama	Climate Action Reserve Landfill Project Protocol Version 3.0	Link to Third-Party Verification Document	2017
3Degrees	VCS1823	21.8 MW Wind Power Project at Jangi Vandhiya, Gujarat by Powerica Limited	Emissions Avoidance	India	ACM0002	Link to Third-Party Verification Document	2018
3Degrees	VCS1831	Wind Energy Project at Devbhoomi Dwaraka,Gujarat by Powerica Limited	Emissions Avoidance	India	ACM0002	Link to Third-Party Verification Document	2018
3Degrees	VCS1567	Wind Power Project in Rajasthan by LWEPL	Emissions Avoidance	India	ACM0002	Link to Third-Party Verification Document	2018
3Degrees	VCS1579	Renewable Energy Project in Rajasthan and Maharashtra	Emissions Avoidance	India	AMS-I.D.	Link to Third-Party Verification Document	2019
3Degrees	VCS1993	Bundled Wind Power Project in Koppal Karnataka	Emissions Avoidance	India	ACM0002	Link to Third-Party Verification Document	2019
3Degrees	VCS1301	Guohua Rongcheng Phase II Wind Farm Project	Emissions Avoidance	China	ACM0002	Link to Third-Party Verification Document	2020
3Degrees	VCS786	Hyundai Steel Waste Energy Cogeneration Project	Emissions Avoidance	South Korea	ACM0012	Link to Third-Party Verification Document	2021
3Degrees	VCS317	Intrinergy Wiggins Fuel Switch from Natural Gas to Biomass for Thermal Energy at the Coastal Paper	Emissions Avoidance	Mississippi	AMS-I.C.	Link to Third-Party Verification Document	2021



		Facility in Wiggins, Mississippi					
3Degrees	ACR389	Winston Creek Forest Carbon Project	Emissions Avoidance	Washington	Improved Forest Management (IFM) on Non-Federal U.S. Forestlands	Link to Third-Party Verification Document	2022
3Degrees	VCS255	7.2 MW Nargund Wind Project for Grid System by Bhoruka Power Corporation Limited in Karnataka State, India.	Emissions Avoidance	India	AMS-I.D.	Link to Third-Party Verification Document	2022
3Degrees	VCS903	Hebei Guyuan County Dongxinying 199.5 MW Wind Power Project	Emissions Avoidance	China	ACM0002	Link to Third-Party Verification Document	2022

44475.2 Disclosure:

Expedia Group achieved carbon neutral status for our operations in 2017 and maintained that status until 2022. Expedia Group achieved carbon neutral status through internal emissions reductions, as well as the purchase of voluntary carbon offsets and renewable energy credits to compensate the emissions from our estimated Scope 1, Scope 2, and Scope 3 (Category 5, 6, 7, and 8) GHG emissions. The accuracy of this carbon neutral claim was determined by adhering to the standards of the [Carbon Neutral Protocol](#). Information on the use of third-party limited assurance for annual GHG inventories can be found in our [2022](#) and [2023](#) Global Impact Reports. Since publishing our Climate Action Plan, Expedia Group has shifted focus from the purchase of voluntary carbon offsets to invest in absolute reductions. Past voluntary carbon offset purchases do not cover a GHG inventory year beyond 2022.

Expedia Group has established a Net Zero by 2040 commitment, which includes the following targets:

- Net Zero by 2040
 - Reduce Scope 1, Scope 2, and upstream Scope 3 GHG emissions at least 90% by 2040
- Near-Term Targets
 - Reduce Scope 1 and Scope 2 GHG emissions 75% by 2030
 - Continue to source 100% renewable electricity annually through 2030
 - Engage our value chain to ensure 75% of our suppliers by emissions set science-based targets by 2028

Expedia Group committed to the Science-Based Targets initiative (SBTi) in 2023 and followed their criteria to develop near-term reduction targets, which we submitted to the SBTi for validation in 2024. We measure and report our GHG emissions annually to track progress and identify areas for improvement. We are in the process of developing a Net Zero Roadmap that will outline our path to achieving our commitments. As a result, we may observe incremental GHG emissions increases in the near-term. We will continue to update stakeholders on progress against near-term and long-term targets and implementation goals, as well as on actions being taken, in our annual Global Impact Report.

Expedia Group’s Net Zero commitment is a forward-looking commitment and Expedia Group does not today claim achievement of this commitment. Therefore, our actual future results could differ materially from those stated in this disclosure.

