This information has been prepared and is provided for the sole purpose of disclosure under Section 44475 of Division 26 of the California Health and Safety Code ("A.B. 1305") and is not intended, nor can it be relied on, to create legal relations, rights, or obligations. By posting information on its website, JPMorgan Chase & Co., including its subsidiaries and affiliates (collectively, "JPMorgan Chase" or "we"), is not conceding that any specific item is required to be disclosed nor waiving any arguments about the interpretation of A.B. 1305. This information is subject to change without notice.

## 1. Section 44475.1 information:

JPMorgan Chase purchases voluntary carbon offsets as part of its efforts to achieve its target to maintain carbon neutral operations annually. The information in the table below represents details related to the carbon offsets it purchased from 2020-2022.

Supplier Name	Project Developer	Project Name	Offset Type (Source: Supplier)	Project Type	Project ID	Registry	Protocol	Location	Independent 3rd-Party Project Verification
Carbon Direct Inc.	Integradora de Comunidades Indigenas y Campesinas de Oaxaca AC	Carbono, Agua y Biodiversidad Indígena Abejones	Removals	Improved Forest Management	CAR1569	Climate Action Reserve	Mexico Forest Protocol	Oaxaca, Mexico	Y
Carbon Direct Inc.	Integradora de Comunidades Indigenas y Campesinas de Oaxaca AC	Carbono, Agua y Biodiversidad Indígena Ixtlán	Removals	Improved Forest Management	CAR1461	Climate Action Reserve	Mexico Forest Protocol	Oaxaca, Mexico	Y
Carbon Direct Inc.	Integradora de Comunidades Indigenas y Campesinas de Oaxaca AC	Carbono, Agua y Biodiversidad Indígena La Trinidad	Removals	Improved Forest Management	CAR1399	Climate Action Reserve	Mexico Forest Protocol	Oaxaca, Mexico	Y
Carbon Direct Inc.	Integradora de Comunidades Indigenas y Campesinas de Oaxaca AC	Carbono, Agua y Biodiversidad Indígena Xiacuí	Removals	Improved Forest Management	CAR1411	Climate Action Reserve	Mexico Forest Protocol	Oaxaca, Mexico	Y
Carbon Direct Inc.	Integradora de Comunidades Indigenas y Campesinas de Oaxaca AC	Carbono, Agua y Biodiversidad Indígena Capulálpam	Removals	Improved Forest Management	CAR1415	Climate Action Reserve	Mexico Forest Protocol	Oaxaca, Mexico	Y
Carbon Direct Inc.	Integradora de Comunidades Indigenas y Campesinas de Oaxaca AC	Carbono, Agua y Biodiversidad Indígena Maninaltepec	Removals	Improved Forest Management	CAR1443	Climate Action Reserve	Mexico Forest Protocol	Oaxaca, Mexico	Y
Carbon Direct Inc.	Integradora de Comunidades Indigenas y Campesinas de Oaxaca AC	Carbono, Agua y Biodiversidad Indígena Peñoles	Removals	Improved Forest Management	CAR1463	Climate Action Reserve	Mexico Forest Protocol	Oaxaca, Mexico	Y
Carbon Direct Inc.	Integradora de Comunidades Indigenas y Campesinas de Oaxaca AC	Carbono, Agua y Biodiversidad Indígena Comaltepec	Removals	Improved Forest Management	CAR1532	Climate Action Reserve	Mexico Forest Protocol	Oaxaca, Mexico	Y
Carbon Direct Inc.	Pacific Biochar	Pacific Biochar	Removals	Biochar	Pacific Biochar - CDI 002	Carbon Sink	European Biochar Certificate	California, US	Y
Carbon Direct Inc.	Pacific Biochar	Pacific Biochar	Removals	Biochar	Pacific Biochar - CDI 005	Carbon Sink	European Biochar Certificate	California, US	Y
Carbon Direct Inc.	Pacific Biochar	Pacific Biochar	Removals	Biochar	Pacific Biochar - CDI 003	Carbon Sink	European Biochar Certificate	California, US	Y
Carbon Direct Inc.	Pacific Biochar	Pacific Biochar	Removals	Biochar	Pacific Biochar - CDI 004	Carbon Sink	European Biochar Certificate	California, US	Y

-

 $<sup>^{\</sup>mbox{\scriptsize 1}}$  We also rely, in part, on the use of other contractual instruments.

Supplier Name	Project Developer	Project Name	Offset Type (Source: Supplier)	Project Type	Project ID	Registry	Protocol	Location	Independent 3rd-Party Project Verification
Carbon Direct Inc.	Clean Air Action Corporation	The International Small Group and Tree Planting Program (TIST)	Removals	Afforestation, Reforestation and Revegetation	VCS899	Verified Carbon Standard	AR- AMS0001	Kenya	Y
Anew Carbon Development LLC	Government of Sindh Forest Department; Indus Delta Capital Limited	Delta Blue Carbon - 1 – The Indus Delta Mangrove Restoration Project Phase	Removals	Afforestation, Reforestation and Revegetation	VCS2250	Verified Carbon Standard	VM0033	Sindh Province, Pakistan	Y
Anew Carbon Development LLC	Blue Source	Bluesource - Moose Country Divide Forestry Project	Removals	Improved Forest Management	ACR604	American Carbon Registry	Improved Forest Management on Non- Federal U.S. Forestlands	Michigan, US	Y
Climate Impact Partners LLC	Qinghai Guanglv Landscaping Co., Ltd.	Guoluo Grassland Sustainable Management Project	Removals	Soil Carbon	VCS2458	Verified Carbon Standard	VM0026	Qinghai Province, China	Y
Climate Impact Partners LLC	Nature Conservancy of Canada	Darkwoods Forest Carbon Project	Removals	Improved Forest Management	VCS607	Verified Carbon Standard	VM0012	British Columbia, Canada	Y
Climate Impact Partners LLC	Green Trees, LLC	GreenTrees ACRE (Advanced Carbon Restored Ecosystem)	Removals	Afforestation, Reforestation and Revegetation	ACR114	American Carbon Registry	Afforestation and Reforestation of Degraded Lands	Arkansas, US	Y
Climate Impact Partners LLC	Negocios Energéticos de Occidente S.A.	Promoting Sustainable Development through Natural Rubber Tree Plantations in Guatemala	Removals	Afforestation, Reforestation and Revegetation	VCS514	Verified Carbon Standard	AR- ACM0001	Izabal, Guatemala	Y
Geca Design Inc.	Oregon Biochar Solutions	Oregon Biochar	Removals	Biochar	6430024068 01000220	Puro Registry	Puro Biochar Protocol	Oregon, US	Y
Geca Design Inc.	Wakefield Biochar	Wakefield Biochar	Removals	Biochar	6430024068 01000718	Puro Registry	Puro Biochar Protocol	Georgia, US	Υ
Geca Design Inc.	OBIO Rudshøgda	Oplandske Bio	Removals	Biochar	6430024068 01000398	Puro Registry	Puro Biochar Protocol	Norway	Υ
Geca Design Inc.	Premier Forest, Newport	Premier Forest	Removals	Biochar	6430024068 01000497	Puro Registry	Puro Biochar Protocol	UK	Y
Geca Design Inc.	Nordgau Carbon, Wernberg- Köblitz	Nordgau Carbon	Removals	Biochar	6430024068 01000251	Puro Registry	Puro Biochar Protocol	Germany	Y
Geca Design Inc.	Glanris	Glanris	Removals	Biochar	6430024068 01000459	Puro Registry	Puro Biochar Protocol	Mississippi, US	Υ
Indigo Ag	Indigo Ag	Indigo U.S. Project No.1	Removals	Soil Carbon	CAR1459	Climate Action Reserve	Soil Enrichment Protocol	Massachusetts, US	Y
Climate Trust Capital, Fund I LP	The Nature Conservancy	The Nature Conservancy - Upper St. John Forest IFM Project	Removals	Improved Forest Management	ACR427	American Carbon Registry	ARB Compliance Offset Protocol: U.S. Forest Projects	Maine, US	Y
CF Ataya LLC	The Nature Conservancy	CF Ataya IFM	Removals	Improved Forest Management	CAR1215	Climate Action Reserve	ARB Compliance Offset Protocol: U.S. Forest Projects	Kentucky, Tennessee, US	Y
Climate Impact Partners LLC	Zhangye Academy of Forestry Sciences	Zhangye City Afforestation Project in Gansu Province	Removals	Afforestation, Reforestation and Revegetation	VCS2370	Verified Carbon Standard	AR- ACM0003	Gansu, China	Y
Climate Impact Partners LLC	Guizhou Xinzhanxin Agricultural Technology Co., Ltd.	Liangdu Afforestation Project	Removals	Afforestation, Reforestation and Revegetation	VCS2083	Verified Carbon Standard	AR- ACM0003	Guizhou, China	Y

Supplier Name	Project Developer	Project Name	Offset Type (Source: Supplier)	Project Type	Project ID	Registry	Protocol	Location	Independent 3rd-Party Project Verification
Climate Impact Partners LLC	Guizhou Xinzhanxin Agricultural Technology Co., Ltd.	Qianbei Afforestation Project	Removals	Afforestation, Reforestation and Revegetation	VCS2082	Verified Carbon Standard	AR- ACM0003	Guizhou, China	Y
Climate Impact Partners LLC	Entergy Services, Inc.	Mississippi Valley Reforestation	Removals	Afforestation, Reforestation and Revegetation	ACR115	American Carbon Registry	AR- ACM0001 Afforestation and Reforestation of Degraded Land	Louisiana, US	Y
Climate Impact Partners LLC	Agropecuaria Santa Genoveva S.A.P.I. de C.V.	Teak Afforestation	Removals	Afforestation, Reforestation and Revegetation	VCS1740	Verified Carbon Standard	AR- ACM0003	Tabasco, Mexico	Υ

## 2. Section 44475.2 information:

JPMorgan Chase has set targets, and reports on its progress, to (1) maintain carbon neutral operations annually, <sup>2</sup> (2) source renewable energy for 100% of its global power needs annually, and (3) reduce Scope 1 and Scope 2 emissions by 40% by 2030 vs. a 2017 baseline. Information on these targets and interim progress towards them can be found in JPMorgan Chase's annual Climate Report at <a href="https://www.jpmorganchase.com/content/dam/jpmc/jpmorganchase-com/content/dam/jpmc/jpmorganchase-and-co/documents/Climate-Report-2023.pdf">https://www.jpmorganchase.com/content/dam/jpmc/jpmorganchase-and-co/documents/Climate-Report-2023.pdf</a> (pp. 31 – 32).

An independent third party verifies JPMorgan Chase's GHG emissions reporting annually; their most recent verification opinion can be found at <a href="https://www.jpmorganchase.com/content/dam/jpmc/jpmorgan-chase-and-co/documents/esg-environmental-data-table.pdf">https://www.jpmorganchase.com/content/dam/jpmc/jpmorgan-chase-and-co/documents/esg-environmental-data-table.pdf</a> (pp. 2 – 4) (the "Third-Party Opinion"). JPMorgan Chase's reported progress against targets (1) and (2), above, are included in the Third-Party Opinion. While the Third-Party Opinion covers JPMorgan Chase's Scope 1 and Scope 2 emissions that we used in the calculation of interim progress towards target (3), above, the Third-Party Opinion does not cover JPMorgan Chase's calculated interim progress.

In addition, as of November 2023, JPMorgan Chase has set interim 2030 portfolio-level net zero aligned targets for eight sectors — Oil & Gas, Electric Power, Auto Manufacturing, Iron & Steel, Cement, Aviation, Shipping, and Aluminum. These targets are aligned with the International Energy Agency Net Zero Emissions by 2050 Scenario (IEA NZE). The sector-specific methodologies, including boundaries, metrics used to calculate emission intensity, and data sources for each sector, are available in JPMorgan Chase's Carbon Compass\* methodology at <a href="https://www.jpmorgan.com/solutions/investment-banking/center-for-carbon-transition/carbon-compass">https://www.jpmorgan.com/solutions/investment-banking/center-for-carbon-transition/carbon-compass</a>. Information concerning interim progress toward the targets, as well as the data challenges we face and the steps we are taking to address them, is available in JPMorgan Chase's annual Climate Report at <a href="https://www.jpmorganchase.com/content/dam/jpmc/jpmorgan-chase-and-co/documents/Climate-Report-2023.pdf">https://www.jpmorganchase.com/content/dam/jpmc/jpmorgan-chase-and-co/documents/Climate-Report-2023.pdf</a>. Information related to these targets and reported progress has not been verified by an independent third party.

<sup>&</sup>lt;sup>2</sup> We rely on the use, in part, of contractual instruments, including applicable Energy Attribute Certificates and carbon credits.