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1. Section 44475.1 information:

JPMorganChase purchases voluntary carbon offsets as part of its efforts to manage its operational footprint. The information in the table below represents details related to the carbon offsets it purchased from 2020-2024.

Supplier Name	Project Developer	Project Name	Offset Type (Source: Supplier)	Project Type	Project ID	Registry	Protocol	Location	Independent 3rd-Party Project Verification
Anew Carbon Development, LLC	Government of Sindh Forest Department; Indus Delta Capital Limited	Delta Blue Carbon - 1 – The Indus Delta Mangrove Restoration Project Phase 1	Removals	Afforestation, Reforestation and Revegetation	VCS2250	Verra - 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
Anew Carbon Development, LLC	Anew Carbon Development, LLC	Anew - North Maine Woods Forestry Project	Removals	Improved Forest Management	ACR587	American Carbon Registry	Improved Forest Management on Non-Federal U.S. Forestlands	Maine, US	Y
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 Indigena 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 Indigena Comaltepec	Removals	Improved Forest Management	CAR1532	Climate Action Reserve	Mexico Forest Protocol	Oaxaca, Mexico	Y
Carbon Direct Inc.	Pacific Biochar	Humboldt Sawmill	Removals	Biochar	Pacific Biochar - CDI 002	Carbon Standards International	European Biochar Certificate C-Sink Standard	California, US	Y
Carbon Direct Inc.	Pacific Biochar	Humboldt Sawmill	Removals	Biochar	Pacific Biochar - CDI 005	Carbon Standards International	European Biochar Certificate C-Sink Standard	California, US	Y
Carbon Direct Inc.	Pacific Biochar	Humboldt Sawmill	Removals	Biochar	Pacific Biochar - CDI 003	Carbon Standards International	European Biochar Certificate C-Sink Standard	California, US	Y
Carbon Direct Inc.	Pacific Biochar	Humboldt Sawmill	Removals	Biochar	Pacific Biochar - CDI 004	Carbon Standards International	European Biochar Certificate C-Sink Standard	California, US	Y
Carbon Direct Inc.	Pacific Biochar	Humboldt Sawmill	Removals	Biochar	Pacific Biochar - 9/5/24 B	Carbon Standards International	European Biochar Certificate C-Sink Standard	California, US	Y
Carbon Direct Inc.	Pacific Biochar	Humboldt Sawmill	Removals	Biochar	Pacific Biochar - CDI 008	Carbon Standards International	European Biochar Certificate C-Sink Standard	California, US	Y
Carbon Direct Inc.	Pacific Biochar	Humboldt Sawmill	Removals	Biochar	Pacific Biochar - 10/21/24 B	Carbon Standards International	European Biochar Certificate C-Sink Standard	California, US	Y
Carbon Direct Inc.	Clean Air Action Corporation	TIST Program in Kenya, VCS 006	Removals	Afforestation, Reforestation and Revegetation	VCS899	Verra - Verified Carbon Standard	AR-AMS0001	Central, Rift Valley and Eastern Provinces, Kenya	Y
Carbon Direct Inc.	Clean Air Action Corporation	TIST Program in Uganda, VCS-CCB 011	Removals	Afforestation, Reforestation and Revegetation	VCS2497	Verra - Verified Carbon Standard	AR-ACM0003	Amuru, Bushenyi, Gulu, Kabale, Kanungu, Kayunga, Kiryandongo, Kyenjojo, Omoro, Rukungiri, and Soroti Districts, Uganda	Y
Carbon Direct Inc.	Weyerhaeuser Company	Kibby Skinner IFM Project	Removals	Improved Forest Management	ACR721	American Carbon Registry	Improved Forest Management on Non-Federal U.S. Forestlands	Maine, US	Y
Carbon Direct Inc.	Integradora de Comunidades Indigenas y Campesinas de Oaxaca AC	Carbono, Agua y Biodiversidad Indigena Jalteanguis	Removals	Improved Forest Management	CAR1531	Climate Action Reserve	Mexico Forest Protocol	Oaxaca, Mexico	Y
Carbon Direct Inc.	Geronimo Quiñonez Barraza	Proyecto forestal de carbono del Ejido San Diego de Tezains, Durango, México	Removals	Improved Forest Management	CAR1584	Climate Action Reserve	Mexico Forest Protocol	Durango, Mexico	Y

Carbon Removal Co., Inc.	Vaulted Deep	Great Plains Organic Waste Sequestration	Removals	Biomass Carbon Removal and Storage	O1P4	Isometric	Isometric Biomass Geological Storage	Kansas, 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
Charm Industrial, Inc.	Charm Industrial	Charm Kansas Bio-oil Geologic Storage	Removals	Biomass Carbon Removal and Storage	7BDE	Isometric	Isometric Bio-oil Geologic Storage	Kansas, US	Y
Climate Impact Partners LLC	Qinghai Guanglv Landscaping Co., Ltd.	Guoluo Grassland Sustainable Management Project	Removals	Soil Carbon	VCS2458	Verra - 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	Verra - 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	AR-ACM0001	Arkansas, US	Y
Climate Impact Partners LLC	Negocios Energéticos de Occidente S.A.	ECO2 Rubber Forests Guatemala	Removals	Afforestation, Reforestation and Revegetation	VCS1538	Verra - Verified Carbon Standard	AR-ACM0003	San Marcos, Quetzaltenango, Retalhueu, Suchitepequez, Escuintla, Izabal, Alta Verapaz, Baja Verapaz, Peten, Guatemala	Y
Climate Impact Partners LLC	Zhangye Academy of Forestry Sciences	Zhangye City Afforestation Project in Gansu Province	Removals	Afforestation, Reforestation and Revegetation	VCS2370	Verra - 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	Verra - Verified Carbon Standard	AR-ACM0003	Guizhou, China	Y
Climate Impact Partners LLC	Guizhou Xinzhanxin Agricultural Technology Co., Ltd.	Qianbei Afforestation Project	Removals	Afforestation, Reforestation and Revegetation	VCS2082	Verra - Verified Carbon Standard	AR-ACM0003	Guizhou, China	Y
Climate Impact Partners LLC	Proteak UNO S.A.B. de C.V.	Fresh Breeze Afforestation Project	Removals	Afforestation, Reforestation and Revegetation	VCS1141	Verra - Verified Carbon Standard	AR-ACM0003	Tabasco, Nayarit, Chiapas, Mexico	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
Forest Carbon Works, PBC	Forest Carbon Works PBC	Family Forest Carbon Project	Removals	Improved Forest Management	VCS4268	Verra - Verified Carbon Standard	VM0003	New York, US	Y
Forliance GMBH	Alabool Trust SA DE CV	XICO2e Carbono Forestal Ejido Pueblo Nuevo, Durango, México	Removals	Improved Forest Management	CAR1663	Climate Action Reserve	Mexico Forest Protocol	Durango, Mexico	Y

Geca Design Inc.	Oregon Biochar Solutions	Oregon Biochar Solutions	Removals	Biochar	753518	Puro Registry	Puro Biochar Protocol (C03000000)	Oregon, US	Y
Geca Design Inc.	Wakefield Biochar	Wakefield Biochar Facility 2	Removals	Biochar	244045	Puro Registry	Puro Biochar Protocol (C03000000)	Georgia, US	Y
Geca Design Inc.	Oplandske Bio	Oplandske Bio, Rudshøgda	Removals	Biochar	727586	Puro Registry	Puro Biochar Protocol (C03000000)	Norway	Y
Geca Design Inc.	Premier Forest Group	Premier Forest, Newport	Removals	Biochar	916484	Puro Registry	Puro Biochar Protocol (C03000000)	UK	Y
Geca Design Inc.	Nordgau Carbon	Nordgau Carbon, Wernberg-Köblitz	Removals	Biochar	424545	Puro Registry	Puro Biochar Protocol (C03000000)	Germany	Y
Geca Design Inc.	Glanris	Glanris	Removals	Biochar	375603	Puro Registry	Puro Biochar Protocol (C03000000)	Mississippi, US	Y
Indigo Ag	Indigo Ag	Indigo U.S. Project No.1	Removals	Soil Carbon	CAR1459	Climate Action Reserve	Soil Enrichment Protocol	Massachusetts, US	Y
Patch Technologies, Inc.	Permian Global	Kuamat Rainforest Conservation Project	Removals	Improved Forest Management	VCS2609	Verra - Verified Carbon Standard	VM0010	Sabah, Malaysia	Y

2. Section 44475.2 information:

JPMorganChase discloses its Scope 1 and Scope 2 greenhouse gas ("GHG") operational emissions which are largely driven by activities to power its buildings (e.g., electricity, heating and cooling). Information about its emissions can be found in the Firm's Sustainability Report at <https://www.jpmorganchase.com/content/dam/jpmorganchase/documents/about/jpmc-sustainability-report-2024.pdf> (pp. 20). For 2023 and 2024, JPMorganChase engaged an independent third-party to perform a limited assurance engagement over certain metrics of GHG emissions and electric power use, including Scope 1 GHG Emissions, Scope 2 GHG Emissions (location and market-based) and Scope 1 GHG Emissions + Scope 2 GHG Emissions (market-based). The most recent assurance report can be found at <https://www.jpmorganchase.com/content/dam/jpmorganchase/documents/2024-operational-ghg-emissions-and-electric-power-use.pdf> (see "Report of Independent Accountants").

JPMorganChase has transitioned from public time- and percent-bound targets — including those related to renewable electricity sourcing and operational GHG emissions reduction — to a decision framework designed to evaluate complex carbon management initiatives and help prioritize those with the greatest potential emissions reduction relative to cost. Additional information on the Firm's approach to managing its energy and carbon footprint can be found in the Firm's 2024 Sustainability Report at <https://www.jpmorganchase.com/content/dam/jpmorganchase/documents/about/jpmc-sustainability-report-2024.pdf> (pp. 18-19).

In addition, JPMorganChase has set nine portfolio-level carbon intensity targets for eight sectors of its financing portfolio: Oil & Gas, Electric Power, Auto Manufacturing, Aviation, Shipping, Iron & Steel, Cement and Aluminum. These targets are aligned to the International Energy Agency Net Zero Emissions by 2050 scenarios that were available at the time they were set. The Firm plans to continue to evaluate its targets and the scenarios used to inform their development. The current sector-specific target methodologies, including boundaries, metrics used to calculate emission intensity, and data sources for each sector, are available in Carbon Compass[®] at <https://www.jpmorgan.com/investment-banking/center-for-carbon-transition/carbon-compass>. Information concerning progress toward the targets, as well as the data

considerations and limitations, is available in the Firm's most recent Sustainability Report at <https://www.jpmorganchase.com/content/dam/jpmorganchase/documents/about/jpmc-sustainability-report-2024.pdf> (pp. 23 - 25, 27). Information related to these targets and reported progress has not been verified by an independent third party.