

The disclosures below reflect Agendi Inc.'s and Agendi Partners Inc.'s interpretation of the State of California's AB-1305 regulation requriements as entities that sell offsets.

All credits sold and marketed by Agendi Inc. and Agendi Partners Inc. are validated and verified by an independent third-party.

Last updated December 20, 2024. For current information about available carbon credits, please email newyork@agendi.co.

Offsets Sold by Agendi Inc. and Agendi Partners Inc.

Offset Registry/Program	Project Identification Number	Project Name	Developer(s)	Project Type (if listed)	Carbon Avoidance, Carbon Removal, or Both	Location	Project Methodology	Vintage	Independent Third-Party Verifier (if listed)	Project Timeline (YYYY)	Project Start Date (MM/DD/Y YYY)	The dates and quantities when a specified quantity of emissions reductions or removals stated or will start, or was modified or reversed.	Standards established by law or by a nonprofit entity achieved by the project	The durability period for any project where the project's greenhouse gas reductions or greenhouse gas removal enhancements is less than the atmospheric lifetime of carbon clioxide emissions.	Emissions reduced or carbon removed on an annual basis.	Details reparting accountability measures if a project is not completed or does not meet the projected emissions reductions or removal benefits, including, but not indied to, details regarding what actions the entity, either directly or by contractual projects are reversed or if future emissions reductions do not materialize.	Pertinent data and calculation methods needed to independently reproduce and verify the number of credits issued
American Carbon Registry	ACR126	Seneca Meadows LFG	Seneca Meadows, Inc.	Landfill Gas Capture & Combustion	Carbon Avoidance	United States	Climate Leaders Greenhouse Gas Inventory Protocol Offset Project Methodology for Project Type: Landfil Methane Collection and Combustion, Version 1.3, August 2008	2015	First Environment, Inc.	2011 - 2021	8/15/2011	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All variactions are ex-post.	Please reference the project's registry page for verification reports. All ensists neeductions and/or removals are calculated in accordance with the Protocol.
American Carbon Registry	ACR212	UPM Blandin Native American Hardwoods Conservation & Carbon Sequestration	Blandin Paper Company	Forest Carbon	Carbon Avoidance	United States	ACR Improved Forest Management Methodology for Quantifying Gift Removels and Emission Reductions through Increased Forest Carbon Sequestration on Non-Federal U.S. Forestlands, Version 1.1, August 2014	2020	Environmental Services, Inc.; S&A Carbon, LLC	2015 - 2025	5/22/2015	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	The project is required to maintain the project scenario for a 40 year term. For additional information, please reference the project's registry page.	Please reference the project's registry page for this information if it is available.	Details on accountability measures can be found in the American Carbon Registry Standard, wallable as: https://accrabon.org/scr-program/acr-standard/. in the event of an unintentional carbon Registry belief Pool Termand Carbon Registry & Buller Pool Terms and Carbon Registry & Buller &	Please reference the project's registry page for verification reports. All ensists neeductions and/or removals are calculated in accordance with the Protocol.
American Carbon Registry	ACR508	Otter Creek IFM	HGB & Associates, LLC	Forest Carbon	Combination of Carbon Avoidance & Removal. Please reference the project's registry page for a braskdown of the quantity of each offset type produced.	United States	American Carbon Registry- Improved Forest Management Medical Medical Medical Medical Medical Medical Medical Reductions through Increased Forest Carbon Sequestration on Non-Federal U.S. Forestlands, Version 1.3.	2017	S&A Carbon, LLC	2011 - 2021	2/1/2011	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	The project is required to maintain the project scenario for a 40 year term. For additional information, please reference the project's registry page.	Please reference the project's registry page for this information if it is available.	Details or accountability measures can be found in the American Cashon Region (Institute of March 2004). Standard, available as: https://accrashon.org/sc-program/acc-standard/. In the event of an unintentional conversal, the project is subject to American Cashon. A standard of the standard Conditions, available as: and Conditions, available of the standard conditions also a standard conditions and a standard condition and a standard condit	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
American Carbon Registry	ACR637	LTF/NICC & 9G. Kewsenaw Bay Indian. Community Forest Carbon Proact	Spatial Informatics Group, LLC.	Forest Carbon	Combination of Carbon Avoidance & Removal. Please reference the project's registry page for a breakdown of the quantity of each offset type produced.	United States	American Carbon Registry- Improved Forest Management American Carbon Services of Carbon CHG Removals and Emission Reductions through Increased Forest Carbon Sequestration on Non-Federal U.S. Forestlands, Version 1.3. (April 2018)	2019	Ruby Canyon Environmental, Inc. (RCE)	2021 - 2031	1/20/2021	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if a is available.	The project is required to maintain the project scenario for a 40 year term. For additional information, please reference the project's registry page.	Please reference the project's registry page for this information if it is available.	Details on accountability measures can be found in the American Cachon Registry found in the American Cachon Registry Standard, available as: https://accrathon.org/scc.program/scc.tandard/.in the event of an uninstensional cachon cac	Please reference the project's registry page for verification reports. All ensists neeductions and/or removels are calculated in accordance with the Protocol.
Climate Action Reserve	CAFR5281-C	<u>CAFR5281-C</u>	California Air Resources Board	Agriculture Forestry and Other Land Use	Combination of Carbon Avoidance & Removal. Please reference the project's registry page for a breakdown of the quantity of each offset type produced.	United States	U.S. Forest Projects	2016	N/A	2007 - 2027	7/19/2007	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information.	Please reference the project's registry page for this information if it is available.	Details on accountability measures can be found on the Climate Action Reserve's Others/Investigates accounts of the Comment of	Please reference the project's registry page for verification reports. All ensists ne ductions and/or removals are calculated in accordance with the Protocol.
Climate Action Reserve	CAR1480	Phlogiston Phase I	Ascend Performance Materials Operations LLC	Adipic Acid	Carbon Avoidance	United States	Adipic Acid Production Project Protocol Version 1.0	2021	TÜV SÜD America, Inc	2022 - 2042	1/20/2021	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All ensists ne ductions and/or removals are calculated in accordance with the Protocol.
Climate Action Reserve	CAR437	Meadow Branch Landfills	Element Markets, LLC	Landfill Gas Capture/Combus tion	Carbon Avoidance	United States	Climate Action Reserve Landfill Project Protocol, Version 2.1 (October 2009)	2009	Scientific Certification Systems	2020 - 2026	3/11/2020	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All ensists neductions and/or removals are calculated in accordance with the Protocol.

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Climate Action Reserve	CAR451	East Central Sanitary Landfill Voluntary GCCS	East Central Solid Waste Commission	Landfill Gas Capture/Combus tion	Carbon Avoidance	United States	Climate Action Reserve Landfill Project Reporting Protocol, Version 2.0	2010	First Environment, Inc	2005 - 2019	4/28/2005	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information is it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Climate Action Reserve	CAR621	Kimble Sanitary Landfill Gas Project	Kimble Company	Landfill Gas Capture/Combus tion	Carbon Avoidance	United States	Climate Action Reserve's Landfill Project Protocol Version 5.0 (April 24, 2019)	2018; 2019	Agri-Waste Technolosy, Inc; Ruby Canyon Environmental	2009 - 2029	12/28/2009	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information i it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All ensists neeductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	GS10910	Up Energy Improved. Cookstoves Programme. Uganda CPA No 012	UpEnergy Group	Energy Efficiency - Domestic	Carbon Avoidance	Uganda	AMS-II-G. Energy Efficiency Measures in Thermal Applications of Non-Renewable Biomass	2021	Carbon Check (India) Private Ltd	2008 - 2049	1/1/2008	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the projects registry page for this information i it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	GS3367	The Breathing Space Improved Cooking Stoves Programme, India - VPA No. 09 Environs	Envirofit International, Ltd.	Energy Efficiency - Domestic	Carbon Avoidance	India	AMS II.G. version 03	2017	Earthood Services Private Limited	2007 - 2029	6/22/2007	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information i it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	GS398	Soma-Polat Wind Farm. Project	Soma Enerji Elektrik Uretim AS	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	Turkey	ACM0002 Grid-connected electricity generation from renewable sources	2012	Bureau Veritas Certification Holding SAS	2010 - 2026	4/1/2010	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information i it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Plasse reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	G5407	Gyapa Cook Stoves Project in Ghana	Relief International	Energy Efficiency - Domestic	Carbon Avoidance	Ghana	GS TPDDTEC v 2.	2019	Carbon Check (India) Private Ltd.; Bureau Veritas Certification Holding SAS	2010 - 2030	4/29/2010	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information in it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All ensistence reductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	GS5046	The Breathing Space Improved Cooking Stoves Programme. India - VPA. No. 11 Environt	Envirofit International, Ltd.	Energy Efficiency - Domestic	Carbon Avoidance	India	AMS.II.G. Energy Efficiency Measures in Thermal Applications of Non-Renewable Biomass	2017	Carbon Check (India) Private Ltd.	2008 - 2036	5/10/2008	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information in it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	G\$5342	VPA 102 Improved Kitchen Regimes Multi- Country PoA - Dowa Boreholes Malawi	CO2balance UK ltd	Energy Efficiency - Domestic	Carbon Avoidance	Malawi	GS TPDDTEC v 1.	2016	SustainCERT	2015 - 2035	4/5/2015	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information is is available.	Emissions reductions from the project are permanent and an one stalight to remain and risk. All transactions are ex-post.	Please reference the project's registry page for verification and/or removals are calculated in accordance with the Protocol.

Gold Standard	GS5343	VPA 103 improved Xitchen Regimes Multi- Country PoA - Dowa Boreholes Malavei	CO2balance UK ltd Energy Efficier . Domestic	Cy Carbon Avoidance	Malawi	GS TPDDTEC v 1.	2016	SustainCERT	2005 - 2026	3/26/2005	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information it it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for wrifectation reports. All ensists no reductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	GS5344	VPA 104 Improved Kitchen Regimes Multi- Country PoA - Dowa Boreholes Malawi	COZbalance UK Itd Energy Efficiency - Domestic	Cy Carbon Avoidance	Malawi	GS TPDDTEC v 1.	2016	SustainCERT	2017 - 2027	8/7/2017	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	G55439	VPA 114 Improved. Xitchen Regimes Multi- Country PGA - Dowa Boreholes Malawi	CO2balance UK Itd Energy Efficiency CO2balance UK Itd . Domestic	CY Carbon Avoidance	Malawi	GS TPDDTEC v 1.	2016	SustainCERT	2009 - 2029	4/28/2009	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information it it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are as post.	Please reference the project's registry page for verification reports. All ensists neeductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	GS5440	Improved Kitchen Regimes Multi-Country PoA - Dows Boreholes, Malawi	CO2balance UK ltd Energy Efficies . Domestic	CY Carbon Avoidance	Malawi	GS TPDOTEC v 1.	2016	SustainCERT	2008 - 2030	8/17/2008	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information it it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are es post.	Please reference the project's registry page for verification reports. All ensists ne ductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	GS5441	GS1247 VPA 116 Improved fitchen Regimes Melti-Country PGA - Dows Bortholes, Malawi	COZbalance UK ltd	CY Carbon Avoidance	Malawi	GS TPDOTEC v 1.	2016; 2021	SustainCERT	2004 - 2024	1/31/2004	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information it it a available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All ensists neductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	G55642	Burn Stoves Project in Kenya	ECOA Climate Capital Energy Efficie Domestic	CY Carbon Avoidance	Kenya	GS TPDDTEC v3.1	2020	Carbon Check (India) Private Ltd	2007 - 2024	11/1/2007	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are on post.	Please reference the project's registry page for verification reductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	GS5827	GS1247 VPA 121 Zoba Debub Community Boreholes	CO2balance UK Itd	^{Cy} Carbon Avoidance	Eritrea	GS TPDDTEC v 1.	2019	SustainCERT	2004 - 2025	7/28/2004	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are on post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	GS408	GEYCEK Wind Farm. Project	AL-YEL Elektrik Uretim A.S. Wind	Carbon Avoidance	Turkey	ACM0002 Grid connected electricity generation from renewable sources	2018; 2019	Re Carbon Ltd.; RINA Services S.p.A. (RINA)	2004 - 2024	7/8/2004	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information it it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for welf-cation resports. All emission reductions and/or removals are calculated in accordance with the Protocol.

Gold Standard	GS655	Soma Wind Power Plant	Bilgin G¼c Santralleri Enerji Āceretim A.S	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	Turkey	ACM0002 Grid-connected electricity generation from renewable sources	2012	DNV Climate Change Services AS (DNV)	2008 - 2033	4/15/2008	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information i it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All ensisten reductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	G\$7312	Promoting Improved Cooking practices in Nigeria	Toyola Energy Services Limited	Energy Efficiency - Domestic	Carbon Avoidance	Nigeria	GS TPDDTEC v3.1	2018	KBS Certification Services Pvt. Ltd	2005 - 2015	9/12/2005	Please reference the project's registry page for this information if it is available.	Please reference the project's negistry page for this information if it is available.	Permanent	Please reference the project's registry page for this information i it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All ensists need uctions and/or removals are calculated in accordance with the Protocol.
Gold Standard	GS744	60 MW Bandirma Wind Power Flant Project	BORUSAN ENBW ENERJI YATIRIMLARI VE ĀCRETIM A.S.	Wind	Carbon Avoidance	Turkey	ACM0002 Grid-connected electricity generation from renewable sources	2015; 2016	RINA Services S.p.A. (RINA)	2011 - 2031	8/19/2011	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information i it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	G\$7557	GS7591 VPA 1 Western Kenya Borchole Behabilitation Project	CO2balance UK ltd	Energy Efficiency - Domestic	Carbon Avoidance	Kenya	GS TPDDTEC v3.1	2021	Earthood Services Private Limited	2016 - 2026	3/11/2016	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information i it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	GS7671	VPA 219 Central and Western Higanda Safe. Water Project	CO2balance UK ltd	Energy Efficiency - Domestic	Carbon Avoidance	Uganda	GS TPDDTEC v 1.	2020; 2021	SustainCERT	2018 - 2028	1/15/2018	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information i it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are se, post.	Please reference the project's registry page for verification reports. All entitions reductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	GS7672	GS1247 VPA 220 Central and Western Ugands Safe Water Project	CO2balance UK ltd	Energy Efficiency - Domestic	Carbon Avoidance	Uganda	GS TPDDTEC v 1.	2020; 2021	SustainCERT	2017 - 2027	3/2/2017	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information i it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are se, poort.	Please reference the project's registry page for verification reports. All ensistence reductions and/or removals are calculated in accordance with the Protocol.
Gold Standard	GS824	Shimba Hills Improved Cook Stores	CO2balance UK ltd	Energy Efficiency - Domestic	Carbon Avoidance	Kenya	GS TPDDTEC v 1.0	2016	Spanish Association for Standardization and Certification (AENOR); Carbon Check (Pty) Ltd.	2012 - 2042	8/2/2012	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information i it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are se, post.	Please reference the project's registry page for verification reports. All ensition reductions and/or removals are calculated in accordance with the Protocol.
Label Bas Carbone; Carbonapp	69	Les vergers du Domaine, de Lescure	not provided	Agricultural plant production	Carbon Avoidance	France	not provided	2022-2023	not provided	2010 - 2050	1/1/1997	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information.	Please reference the project's registry page for this information i it is available.	Please reference the project's registry page for this information.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.

Puro.Earth	310958	ARE Treindustrier Blo- based construction credits	ARE Treindustrier	Wooden Building Elements	Carbon Removal	Norway	Puro CO2 Removal Marketplace Methodology (Version 2.00	2021	DNV Business Assurance Finland Oy Ab	2015 - 2025	12/30/2015	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Details on accountability measures can be found in the Puro Standard, available at: https://puro.astandard.carbon-https://puro.astandard.carbon-unintentional reversal, this project is subject to Puro Earth's buffer pool For additional information, please reference the project's registry page.	Please reference the project's registry page for verification reports. All ensists no reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS1020	Solar Power Plant of ISAMW in Guiarat by Palace Solar Energy Private Limited	Palace Solar Energy Private Limited; Deloitte Touche Tohmatsu India Private Limited (DTTIPL)	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	Grid Connected Renewable Electricity Generation - AMS-LD, Version 18	2019	Bureau Veritas Certification Holding SAS (Bureau Veritas)	2007 - 2029	11/1/2007	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS1204	Guohua Wulate Zhonggi Phase 149.5 MW Wind Tarm Project	Guohua Bayannaoer (Wulate Zhongqi) Wind Power Co., Ltd	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	China	ACM0002 Grid-connected electricity generation from renewable sources	2015	SGS United Kingdom Ltd. (SGS)	2008 - 2028	5/14/2008	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reveral risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS1382	The Envira Amazonia Project - A Tropical Forest Conservation Project in Acre, Brazil	CarbonCo, LLC; JR Agropecuaria e Empreendimentos EIREL; Freitas International Group; TerraCarbon LLC; TECMAN; Antonio Willian Flores de Melo of Universidade Federal do Acre Centro de Ciências Biológicas e da Natureza	Agriculture Forestry and Other Land Use	Carbon Avoidance	Brazil	VM0007: REDD Methodology Modules (REDD-MF)* Version 1.5	2015	Aster Global Environmental Solutions Inc.	2017 - present (ongoing project; no end date listed)	12/3/2017	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	The project is required to maintain the project scenario for a 10 year term. For additional information, please reference the project's registry page.	Please reference the project's registry page for this information if it is available.	Details on accountability measures can be found in the Verified Curbon Standard, available at: https://www.mailable.at: workfield-carbon-standard/. In the event of an uninstandard/sind-carbon-standa	Please reference the project's registry page for verification reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS1478	Wind Energy Project in Deseat. Madhya Pradesh. (India)	Cepco Industries Private Limited; Wind World (India) Power Development Private Limited	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002 "Grid connected electricity generation from renewable sources"	2012	Earthood Services Private Limited	2008 - 2048	1/1/2008	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-port.	Please reference the project's registry page for verification reports. All entition reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS1480	Wind power project in Maharashtra, India Andhra Lake Phase - I	CLP Wind Farms (India) Private Limited	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002 "Grid-connected electricity generation from renewable sources"	2017; 2021	LGAI Technological Center, S.A. (Applus+)	2017 - 2027	3/31/2017	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All entitions reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS1656	Zhangbei Manjing Windfarm Project - CER Conversion	Beijing Guotou Energy Conservation Company (BJGT)	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	China	ACM0002 "Grid-connected electricity generation from renewable sources"	2012	Det Norske Veritas Climate Change Services AS (DNV)	2004 - 2024	6/30/2004	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it a available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are se, poor.	Please reference the project's registry page for verification reports. All entition reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS1661	Costa Rica Grouped Wind Project	Alisios Holdings, S.A.; INVERSIONES EOLICAS GUANACASTE, S.A; INVERSIONES EOUCAS CAMPOS AZULES, S.A.; COSTA RICA ENERGY HOLDING, S.A; VIENTOS DEL VOLCAN, S.A.	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	Costa Rica	ACM0002 "Grid connected electricity generation from renewable sources"	2018	AENOR International S.A.U.	2008 - 2028	4/15/2008	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.

Verra	VCS1728	Myrah Vayu (Indoval) Pvr. Ltd.; Myrah Vayu (Son) Burdled Wind Power (Codwar) Pvr. Ltd.; Posted by Myrah Group (Codwar) Pvr. Ltd.; Myrah Vayu (Krinhal) Pvr. Ltd.; Myrah vayu Services Limited	Carbon Avoidance	ACM0002, Version 17.0: "Consolidated baseline methodology for grid connel energy general energy	ized 2017 VKU Certificati Private Limite	on 1 2008 - 2030	4/14/2008	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS1746	308 MW Patangar Wood Dower Private Prodein Emergin RJ Wind Prodein Downer Private Climate India Private Limated Limated Sources) Emergy industries (encountable from renewable sources)	Carbon Avoidance	ACM0002 "Grid connects electricity generation from renewable sources" (Versic 17.0)	Technologica	2017 - 2032	10/21/2017	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are as post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS1771	45-MW Mangel Wind Power Protect In Kennadah Vena Energy RN Energy in Journal (commonwhile from renovable from renovable sources)	Carbon Avoidance	ACM0002 Grid connecte electricity generation from renewable sources		2007 - 2024	11/1/2007	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS1792	Shari Solar Samewable: Zoron Energy Private	Carbon Avoidance	ACM0002 Grid-connecte electricity generation from renewable sources	LGAI Technologica Center, S.A. (Applus+)	2011 - 2025	1/31/2011	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are es post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS1856	Bundled Wilde Preser. Prizate by Jamebourg. Green Infra United In. Bridis Energy Limited Energy Limited sources)	Carbon Avoidance	ACM0002 "Grid connecte electricity generation from renewable sources" (Versic 19.0)	Technologica	2016 - 2026	7/23/2016	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are as post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS1859	Heater Salar Cooler. Protest II Clean Air Trade, Inc. (emonwable from renewable sources)	Carbon Avoidance	China AMS-LC.	2017 CTI Certification Co., Ltd.	n 2011 - 2026	8/15/2011	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS1860	Clean All Trade, Inc. Begins felor Cooler. Exists 1 Energy (Performances: Energy, Development Energy, Deve	Carbon Avoidance	China AMS-LC.	2017 CTI Certificati Co., Ltd.	n 2008 - 2033	10/10/2008	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS1890	SE Solar Limited; Gale Grid Connected Value Energy Project Limited Limited Solar Limited Energy industries Energy industries	Carbon Avoidance	India ACM0002	LGAI Technologica Center, SA. (Applus+)	2009 - 2029	8/20/2009	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are as post.	Please reference the project's registry page for verification reductions reports. All emission reductions and/or removals are calculated in accordance with the Protocol.

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Verra	VC\$2065	Renewable Energy Power Projects by Atria Power	Atria Wind Power (Basawana Bagewadi) Pvt Ltd; Atria Wind Power (Chiradurga) Pvt Ltd; Atria Wind Power (Bippur 1) Pvt Ltd; Atria Solar Power ((Chamarajnagar) Pvt Ltd	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002 "Grid-connected electricity generation from renewable sources" (Version 19.0)	2019	LGAI Technological Center, S.A. (Applus+)	2018 - 2028	1/15/2018	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All entition reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS2361	Afforestation in cooperation with local landowners for Forestal San Pedro S.A.	Forestal San Pedro; UNIQUE Wood Paraguay; UNIQUE Forestry and Land Use GmbH	Agriculture Forestry and Other Land Use	Carbon Avoidance	Paraguay	AR.ACM0003 "AR Large scale - Afforestation and reforestation of lands except wetlands", version 2	2016; 2017	Tuev Nord Cert GmbH (Tuev Nord)	2017 - 2027	3/10/2017	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	The project is required to maintain the project scenario for a 20 year term. For additional information, please reference the project's registry page.	Please reference the project's registry page for this information if it is available.	Details on accountability measures can be found in the Verified Carbon Standard, assoliable at: welfield curbon-standard in the verifield curbon-standard in the event of an uninstandard in the event of an uninstandard reversal, the project is subject to Verra's pooled buffer account, described in Section 2.4 of the Standard. All transactions are exposed to first additional information, just the standard of the standard and information, just the standard information just the standar	Please reference the project's registry page for verification reports. All ensists neductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS249	Bundled Wind Power Project in Tamilhadu, india, Co-ordinated by, Tamilhadu Spinning Mills Association IT ASMA-III	Tamilnadu Spinning Mils Association	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002: "Consolidated baseline methodology for grid-connected electricity generation from renewable sources	2007	Tuev Nord Cert GmbH (Tuev Nord)	2009 - 2017	4/2/2009	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information it it a available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All entitions reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS289	25.6 MW grid connected Wind Power based electricity generation project in Kamataka, India	DLF Limited	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002 "Grid-connected electricity generation from renewable sources"	2009	Bureau Veritas Certification Holding SAS (Bureau Veritas)	2020 - 2041	3/11/2020	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-poor.	Please reference the project's registry page for verification reports. All entition reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS302	Positive Climate Care 2.5 MW Wind Power Project Artisty by Rajisch Construction Company Limited in Chitradurga, Karnataka, India.	Rajesh Construction Company Limited	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002 "Grid-connected electricity generation from renewable sources"	2007	Perry Johnson Registrars Carbon Emissions Services, Inc. (PJRCES)	2017 - 2024	5/4/2017	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-pose.	Please reference the project's registry page for verification reports. All emission reductions and for removals are calculated in accordance with the Protocol.
Verra	VCS347	8.5 MW Bundled grid- connected wind electricity generation project at Trundvell, Tamil Nadu, India	Sree Ayyanar Spinning and Weaving Mills Limited; PIONER JELLICE NDIA PRIVATE LIMITED; Meenasankar Enterprises; PIONER OVERSEAS (P) LTD.	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002 "Grid-connected electricity generation from renewable sources"	2011	Perry Johnson Registrars Carbon Emissions Services, Inc. (PJRCES)	2019 - 2034	12/5/2019	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All entitions reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS370	Grid connected bundled wind power project in Gujarat managed by Enercon (India) Limited	Wind World (India) Ltd.; Enercon (India) Limited	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002 "Grid-connected electricity generation from renewable sources"	2008	LGAI Technological Center, S.A. (Applus+)	2016 - 2023	10/3/2016	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information it it a wallable.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All ensition reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS380	MRF wind power project in Tamilinadu managed by Enercon India Limited	Wind World (India) Ltd.; Enercon India Limited	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002 "Grid-connected electricity generation from renewable sources"	2008	Tuev Nord Cert GmbH (Tuev Nord)	2016 - 2023	9/23/2016	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information it is a available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All ensists neeductions and/or removals are calculated in accordance with the Protocol.

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Verra	VCS381	Bundled wind power project in Harshnath managed by Enercon findial Limited	Wind World (India) Ltd.; Enercon (India) Limited	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002 "Grid-connected electricity generation from renewable sources"	2008	LGAI Technological Center, S.A. (Applus+)	2012-2022	3/4/2012	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information is it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Verra	VC5384	Grid connected bundled wind power project in Karnataka managed by Enercon findial Limited	Enercon (India) Limited	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002 "Grid-connected electricity generation from renewable sources"	2008	Tuev Nord Cert GmbH (Tuev Nord)	2017 - 2037	9/9/2017	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information in it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reductions and/or removals are calculated in accordance with the Protocol.
Verra	VC5389	1.2 MW World Institute of Sustainable Energy Wind Farm in Karnataka	World Institute of Sustainable Energy	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002 "Grid-connected electricity generation from renewable sources"	2008; 2009; 2010	Tuev Nord Cert GmbH (Tuev Nord)	2019 - 2039	2/13/2019	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the projects registry page for this information in it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS412	Bundled wind energy generation projects in Gujarat. India	Wind World (India) Ltd.	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002 Grid-connected electricity generation from renewable sources	2008; 2020	Earthood Services Private Limited	2010 - 2021	10/28/2010	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information in it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS414	Hobel Haixing 49.5MW. Wind Farm Project	Hebei Construction Investment Zhongxing Wind Energy CO., LTD	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	China	ACM0002 Grid-connected electricity generation from renewable sources	2017; 2018	Bureau Veritas Certification Holding SAS (Bureau Veritas)	2016 - 2023	9/3/2016	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information in it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All ensistence reductions and/or removals are calculated in accordance with the Protocol.
Verra	VC5468	Capricorn Ridge 4 Wind Farm	NextEra Energy Resources	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	United States	ACM0002 "Grid-connected electricity generation from renewable sources"	2015	First Environment, Inc. (First Environment)	2016 - 2023	9/20/2016	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information in it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCSS10	4 MW Kirloskar Wind Earms in Maharashtra	Wind World (India) Ltd.; Enercon (India) Limited	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002 "Grid-connected electricity generation from renewable sources"	2018	LGAI Technological Center, S.A. (Applus+)	2016 - 2023	9/2/2016	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information in it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS525	5.1 MW bundled Wind. Power Project in Tirunelveli (Tariil Nadu)	Surana Corporation Ltd; Vayu Energy (I) Pvt. Ltd.	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002 "Grid-connected electricity generation from renewable sources"	2009	Tuev Nord Cert GmbH (Tuev Nord)	2016 - 2023	9/26/2016	Please reference the project's registry page for this information if it is available.	Plasse reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information in a available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are no post.	Please reference the project's registry page for verification reductions are accordance with the Protocol.

Verra	VCS607	Darkwoods Forest Carbon Project	Nature Conservancy of Canada; 3Green Free Ecosystem Services Ltd; ERA Ecosystem Restoration Associates Inc.	Agriculture Forestry and Other Land Use	Combination of Carbon Avoidance & Removal Please reference the project's registry page for a breakdown of the quantity of each offset type produced.	Canada	Improved Forest Management in Temperate and Boreal Forests (VM0012), v1.2	2010; 2013; 2017	Rainforest Alliance, Inc. (Rainforest Alliance)	2008 - 2108	4/1/2008	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	The project is required to maintain the project scenario for a 100 year term. For additional information, please reference the project's registry page.	Please reference the project's registry page for this information if it is available.	Details on accountability measures can be found in the Verified Carbon Standard, available at: https://www.newisble.at/perified-carbon-standard/. In the event of an unintended-carbon-standard/. In the event of an unintended-carbon-standard/. In the event of an unintended-carbon-standard/. In the section of the event of an unintended-carbon-standard/. In the project is subject to Verns; opposed buffer account, described in 6 Mescarbon 2.4 of the Standard. All transactions are expended to the event of the even of the event of the event of the event of the event of the even	Please reference the project's registry page for verification reports. All ensists in reductions and/or removals are calculated in accordance with the Protocol.
Verra	VC5682	Wind Power Project at anthour, Tamil Nadu. India	Windage Power Company (P) LTD; Nuziveedu Seeds Limited	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	AMS+LD.	2011; 2012	LGAI Technological Center, S.A. (Applus+)	2004 - 2024	9/30/2004	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Plasse reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All ensists in reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS728	CECIC Wind-power (Gansu) Co., Ltd.	CECIC Wind-power (Ganzu) Co. Ltd.; Profit Carbon Environmental Energy Technology (Shanghai) Co., Ltd.	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	China	ACM0002, Version 20.0: *Consolidated baseline methodology for grid-connected electricity generation from renewable sources	2020	LGAI Technological Center, S.A. (Applus+)	2008 - 2023	3/30/2008	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are as post.	Please reference the project's registry page for verification reports. All ensists neeductions and/or removals are calculated in accordance with the Protocol.
Verra	VC\$756	Crow Lake Wind Emissions Reduction Project	Basin Electric Power Cooperative (BEPC). South Dakota Wind Partners (SDWP), Mitchell Technical Institute (MTI), and Element Markets, LLC	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	United States	ACM0002 'Large Scale Consolidated Methodology: Grid connected electricity generation from renewable sources'	2014	Ruby Canyon Engineering	2006 - 2017	12/29/2006	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS832	Cikel Brazilian Amazon REDD APD Project Auxiding Planned Deforestation	CKVB Florestal Ltda.; 33 Forest Capital; TerraCarbon LLC	Agriculture Forestry and Other Land Use	Carbon Avoidance	Brazil	VM0007	2007-2010	Rainforest Alliance, Inc. (Rainforest Alliance)	2006 - 2026	3/25/2006	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	The project is required to maintain the project scenario for a 10 year term. For additional information, please reference the project's registry page.	Plasse reference the project's registry page for this information if it is available.	Details on accountability measures can be found in the Verified Carbon Standard, available as: https://www.enrified-carbon-standard/. In the event of an uninhand standard/. In the event of an uninhand standard/. In the project is subject to Vern's pooled buffer account, described in Standard All transactions are expressed to the standard All transactio	Please reference the project's registry page for verification reductions and/or removals are calculated in accordance with the Protocol.
Verra	VC\$850	Inner Mongolia Jingneng Salhan Wind Farm Phase i Project	Beijing International New Energy Co., Ltd.	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	China	ACM0002 "Grid-connected electricity generation from renewable sources"	2010	Det Norske Veritas Climate Change Services AS (DNV)	2006 - 2026	2/8/2006	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are on post.	Please reference the project's registry page for verification reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS892	Hebei Chengde Weichang Yudaokou Pasture 150MW Wind Farm Project	Hebei Construction Investment New Energy Co., Ltd.	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	China	ACM0002 "Grid-connected electricity generation from renewable sources"	2011; 2012	Bureau Veritas Certification Holding SAS (Bureau Veritas)	2004 - 2024	11/5/2004	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are es-post.	Please reference the project's registry page for verification reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS903	Hebel Guyuan County, Dongsinying 199.5 MW Wind Power Project	Hebei Construction Investment New Energy Co., Ltd.	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	China	ACM0002: "Consolidated baseline methodology for grid-connected electricity generation from renewable sources	2011	LGAI Technological Center, S.A. (Applus+)	2004 - 2024	9/30/2004	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Plasse reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are as post.	Please reference the project's registry page for verification reports. All ensists ne reductions and/or removals are calculated in accordance with the Protocol.

Verra	VCS941	Efficient Cook Stove Programme: Kenya CPA No. 1	Co2balance Ltd	Energy distribution	Carbon Avoidance	Kenya	AMS-II.G.	2015; 2016	Carbon Check (Pty) Ltd	2007 - 2017	2/1/2007	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS947	Spartanburg County Landfill Gas Combustion Project	Blue Source, LLC	Waste handling and disposal	Carbon Avoidance	United States	ACM0001	2017	Ruby Canyon Engineering	2006 - 2026	12/15/2006	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS977	REDO Project	RMDLT Property Group Ltd.; ALLCOT Group AG; Ecosystem Services LLC	Agriculture Forestry and Other Land Use	Carbon Avoidance	Brazil	VM0015	2009-2012; 2017	Det Norske Veritas Climate Change Services AS (DNV)	2007 - 2027	12/22/2007	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	The project is required to maintain the project scenario for a 40 year term. For additional information, please reference the project's registry page.	Please reference the project's registry page for this information if it is available.	Details on accountability measures can be found in the Verified Carbon Standard, available at https://www.new.architect.ord.ord.ord.ord.ord.ord.ord.ord.ord.ord	Please reference the project's registry page for verification reports. All ensistent reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS3207	CO2 UTILIZATION IN CONCRETE - Removals & Reductions - CarbonCure U.S. Project #1	CarbonCure Technologies Inc.	Construction	Carbon Avoidance	United States	VM0043	2020	Ruby Canyon Environmental, Inc. (RCE)	2018 - 2025	11/6/2018	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reveral risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All ensition reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS910	Wind energy project in Samana. Gujarat and. Saundatti, Karnataka	CLP Wind Farms (India) Private Limited	Energy industries (renewable/non- renewable sources)	Carbon Avoidance	India	ACM0002	2020	URS Verification Private Limited	2010 - 2030	6/23/2010	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All emission reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS934	The Mai Mdombe REDD+ Project	Wildlife Works; ERA Ecosystems	Agriculture Forestry and Other Land Use	Carbon Avoidance	Congo	VM0009	2018	Det Norske Veritas Climate Change Services AS (DNV)	2011 - 2041	3/14/2011	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	The project is required to maintain the project scenario for a 30 year term. For additional information, please reference the project's registry page.	Please reference the project's registry page for this information if it is available.	Details on accountability measures can be found in the Verified Carbon Standard, available at https://www.new.architect.ord.ord.ord.ord.ord.ord.ord.ord.ord.ord	Please reference the project's registry page for verification reports. All ensistent reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS640	Flathead Electric, Cooperative Landfill Gas to Feergy Project	Flathead Electric Cooperative	Waste handling and disposal	Carbon Avoidance	United States	AMS-II.G.	2019	NSF International Strategic Registrations, Ltd. (NSF-ISR)	2009 - 2019	6/26/2009	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	Permanent	Please reference the project's registry page for this information if it is available.	Emissions reductions from this project are permanent and are not subject to reversal risk. All transactions are ex-post.	Please reference the project's registry page for verification reports. All ensition reductions and/or removals are calculated in accordance with the Protocol.
Verra	VCS981	Pacajai REDD+ Project	Ecosystem Services LLC	Agriculture Forestry and Other Land Use	Carbon Avoidance	Brazil	VM0015	2013; 2014; 2017	Det Norske Veritas Climate Change Services AS (DNV)	2009 - 2029	4/1/2009	Please reference the project's registry page for this information if it is available.	Please reference the project's registry page for this information if it is available.	The project is required to maintain the project scenario for a 41 year term. For additional information, please reference the project's registry page.	Please reference the project's registry page for this information if it is available.	Details on accountability measures can be found in the Verified Carbon Standard, available as: https://www.measures.com/inde/carbon-standard/. In the event of an unintability assuradard/. In the event of an unintability assuradard/. In the event of an unintability assuradard/. In the count described in September 2004 Duffer account described in September 2004 Duffer 2004 Duffer account described in September 2004 Duffer 20	Please reference the project's registry page for verification reductions reductions and/or remeasure a calculation and continued to the project of the project page of