California AB1305 Disclosure Document

Organization Name: Thomson Reuters
Completion Date: December 6, 2023

Purpose:

The purpose of this document is to share information required to be disclosed by California's AB1305 Voluntary Carbon Market Disclosures beginning January 1, 2024.

Overview:

California's AB1305 legislation requires organizations with operations in California that buy or sell voluntary carbon offsets, or make net zero and carbon neutrality claims, to disclose specific information about these offsets and sustainability commitments. This legislation aims to provide transparency around how companies offset their emissions and how they measure progress toward achieving their net zero and carbon neutrality claims.

Thomson Reuters sources and has sourced carbon offsets since 2020. Below you will find all information on Thomson Reuters sourced carbon offset projects, the third-party verification of GHG emissions, and Thomson Reuters emission reduction pathway including Thomson Reuters approved Science Based Targets.

Offsets, Greenhouse Gases & Science Base Targets

This chart provides information required to be disclosed regarding net zero and carbon-neutral claims.



 $1.) \ Below is Agendi's record of all carbon offsets bought and retired on behalf of Thomson Reuters.$

Offset Number	Reporting Attribution Year	ution Selling	Offset Project Information							Carbon Offso	et Informat	tion
			Offset Registry/ Program	Identification Number	Name	Developer(s)	VCO Type	Location	Methodology	Retirement Date (MM/DD/YYYY)	Credits Retired (mtCO2e)	Vintage
1	2022	Agendi	Verra	VCS 728	CECIC Wind-power (Gansu) Co., Ltd.	CECIC Wind-power (Gansu) Co. Ltd.; Profit Carbon Environmental Energy Technology (Shanghai) Co., Ltd.	Carbon Avoidance	China	ACM0002, Version 20.0: "Consolidated baseline methodology for grid-connected electricity generation from renewable sources	6/15/2023	3,295	2020
2	2022	Agendi	Verra	VCS 728	CECIC Wind-power (Gansu) Co., Ltd.	CECIC Wind-power	Carbon Avoidance	China	ACM0002, Version 20.0: "Consolidated baseline methodology for grid-connected electricity generation from renewable sources	6/15/2023	6,705	2020
3	2022	Agendi	Verra	VCS 1728	Bundled Wind Power Project by Mytrah Group	Mytrah Group	Carbon Avoidance	India	ACM0002, Version 17.0: "Consolidated baseline methodology for grid-connected electricity generation from renewable sources	6/15/2023	4,444	2017
4	2021	Agendi	Verra	VCS 1728	Bundled Wind Power Project by Mytrah Group	Mytrah Group	Carbon Avoidance	India	ACM0002, Version 17.0: "Consolidated baseline methodology for grid-connected electricity generation from renewable sources	6/15/2022	8,838	2017
5	2020	Agendi	Verra	VCS 903	Hebei Guyuan County Dongxinying 199.5 MW Wind Power Project	Hebei Construction Investment New Energy Co., Ltd.	Carbon Avoidance	China	ACM0002: "Consolidated baseline methodology for grid-connected electricity generation from renewable sources	7/13/2021	1,963	2011



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Offset Number	Reporting Attribution Year		Offset Registry/ Program	Identification Number	Name	Developer(s)	VCO Type	Location	Mathodology	Retirement Date (MM/DD/Y YYY)	Credits Retired (mtCO2e)	Vintage
6	2020	Agendi	Verra	VCS 249	Bundled Wind Power Project in Tamilnadu, India, Co-ordinated by Tamilnadu Spinning Mills Association(TASMA-II)	Tamilnadu Spinning Mills Association	Carbon Avoidance	India	ACM0002: "Consolidated baseline methodology for grid-connected electricity generation from renewable sources	7/13/2021	8,100	2007
7	2020	Agendi	Verra	VCS 903	Hebei Guyuan County Dongxinying 199.5 MW Wind Power Project	Hebei Construction Investment New Energy Co., Ltd.	Carbon Avoidance	China	ACM0002: "Consolidated baseline methodology for grid-connected electricity generation from renewable sources	7/16/2021	434	2011
8	Historical (up to 2019)) Agendi	Verra	VCS 607	<u>Darkwoods Forest</u> <u>Carbon Project</u>	Nature Conservancy of Canada	Combination of Carbon Avoidance & Removal	Canada	Improved Forest Management in Temperate and Boreal Forests (VM0012), v1.2	7/30/2020	40	2010
9	Historical (up to 2019)) Agendi	Verra	VCS 1656	Zhangbei Manjing I Windfarm Project - CER Conversion	Beijing Guotou Energy Conservation Company	Carbon Avoidance	China	ACM0002 "Grid-connected electricity generation from renewable sources"	7/30/2020	4,243	2012
10	Historical (up to 2019)	Agendi	Verra	VCS 977	RMDLT Portel - Para REDD Project	RMDLT Property Group Ltd.	Carbon Avoidance	Brazil	VCS Methodology for Avoided Unplanned Deforestation (VM0015)	7/30/2020	1,909	2012
11	Historical (up to 2019)) Agendi	Verra	VCS 607	<u>Darkwoods Forest</u> <u>Carbon Project</u>	Nature Conservancy of Canada	Combination of Carbon Avoidance & Removal	Canada	Improved Forest Management in Temperate and Boreal Forests (VM0012), v1.2	7/30/2020	8	2010
12	Historical (up to 2019)) Agendi	Verra	VCS 607	<u>Darkwoods Forest</u> <u>Carbon Project</u>	Nature Conservancy of Canada	Combination of Carbon Avoidance & Removal	Canada	Improved Forest Management in Temperate and Boreal Forests (VM0012), v1.2	7/30/2020	929	2010
13	Historical (up to 2019)) Agendi	Verra	VCS 756	Crow Lake Wind Emissions Reduction Project	Basin Electric Power Cooperative; Mitchell Technical College			ACM0002 "Large Scale Consolidated	7/30/2020	7,425	2014



	Reporting Attribution Year		Offset Project Information							Carbon C)ffset Infor	fset Information	
Offset Number		Entity Selling Offset	Offset Registry/ Program	Identification Number	Name	Developer(s)	VCO Type	Location	Methodology	Retirement Date (MM/DD/Y YYY)	Credits	Vintage	
14	Historical (up to 2019)	Agendi	Verra	VCS 468	Capricorn Ridge 4 Wind Farm	NextEra Energy Resources	Carbon Avoidance	United States	ACM0002 "Grid-connected electricity generation from renewable sources"	7/30/2020	212	2015	
15	Historical (up to 2019)	Agendi	Verra	VCS 347	8.5 MW Bundled grid- connected wind electricity generation project at Tirunelveli, Tamil Nadu, India	EKI Energy Services Limited	Carbon Avoidance	India	ACM0002 "Grid-connected electricity generation from renewable sources"	7/30/2020	4,243	2011	
16	Historical (up to 2019)	Agendi	Gold Standard	GS 744	60 MW Bandirma Wind Power Plant Project	BORUSAN ENBW ENERJI YATIRIMLARI VE ÜRETIM A.S.	Carbon Avoidance	Turkey	ACM0002 Grid-connected electricity generation from renewable sources	7/30/2020	1,364	2015	
17	Historical (up to 2019)	Agendi	Gold Standard	GS 744	60 MW Bandirma Wind Power Plant Project	BORUSAN ENBW ENERJI YATIRIMLARI VE ÜRETIM A.S.	Carbon Avoidance	Turkey	ACM0002 Grid-connected electricity generation from renewable sources	7/30/2020	5,000	2016	
18	Historical (up to 2019)	Agendi	American Carbon Registry	ACR 126	Seneca Meadows LFG	Seneca Meadows	Carbon Avoidance	United States	Offset Project Methodology for Landfill Methane Collection and Combustion	7/30/2020	6,263	2015	
19	Historical (up to 2019)	Agendi	Climate Action Reserve	CAR 451	East Central Sanitary Landfill Voluntary GCCS	East Central Solid Waste Commission	Carbon Avoidance	United States	Climate Action Reserve Landfill Project Reporting Protocol, Version 2.0	7/30/2020	972	2010	
20	Historical (up to 2019)	Agendi	Climate Action Reserve	CAR 451	East Central Sanitary Landfill Voluntary GCCS	East Central Solid Waste Commission	Carbon Avoidance	United States	Climate Action Reserve Landfill Project Reporting Protocol, Version 2.0	7/30/2020	1,039	2010	



2.) Please describe how your organization is measuring progress towards its net zero or carbon neutral goal(s). For the net zero and carbon neutral goal(s) your organization has achieved, please detail the ways your organization ensures it continues to meet these achievements.

Thomson Reuters calculates its annual GHG footprint and monitors the emissions reduction trajectory towards its SBTi near-term target. Thomson Reuters remains carbon neutral through offsetting the remaining portion of its GHG footprint through carbon offsets.

- 3. Information on greenhouse gas emissions.
- **3a.** Has an independent third party verified your organizations greenhouse gas emissions? Yes
- 3b. If you selected "Yes" above, please fill out the table below for all verified emissions data from the reporting year of the earliest net zero or carbon neutral claim to the present.

Emissions Reporting Year	GHG Scopes Covered by Verification	Name of Third-Party Verifier	Has the verifier's statement of verification been downloaded and saved?	Can a copy of the verification statement be publicly disclosed?
CY2022	Scopes 1-3	Cameron Cole	Yes	Yes
CY2021	Scopes 1-3	Cameron Cole	Yes	Yes
CY 2020	Scopes 1-3	Cameron Cole	Yes	Yes
CY2019	Scopes 1-3	Cameron Cole	Yes	Yes
CY2018	Scopes 1-3	Cameron Cole	Yes	Yes
CY2017	Scopes 1-3	Cameron Cole	Yes	Yes
CY2016	Scope 1 & 2	Cameron Cole	Yes	Yes

- 4. Information on science-based targets
- 4a. Has your organization set science-based emissions reduction targets? Please select "Yes" or "No" in the drop-down menu below. Yes
- **4b.** Has your organization's targets been validated by the Science Based Targets Initiative? Yes
- 4c. If you selected "Yes" above, please fill out the table below to describe the science-based targets that were set.

			Data Tayant	For Sector-s	For Sector-specific SBTs		
SBT Type	Pathway	Target Year	Date Target Published/Up dated	Did your organization use a sector-specific methodologies for this SBT?	What sector methodology was used?	Name of Independent Third Party Verifying SBT	
NearTerm	1.5 Degrees C	2030 (for Scope 1 & 2), 2025 (for Scope 3)		No		SBTi	



3rd Party Verification

This section provides a space to declare verification statements regarding your organization's net zero and/or carbon neutrality claims made by independent third parties.

5. Has your organization verified your net zero and carbon neutrality claims with an independent third-party?

No