# California AB1305 Disclosure Document

Organization Name: Thomson Reuters

Completion Date: December 17, 2024

## **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. Agendi Partners Inc. certifies that 82,987 verified carbon units were retired on behalf of Thomson Reuters. Thomson Reuters is the sole owner of these retired offsets and Agendi Partners Inc. acted on their behalf.

|                  |                                  |                             |                                |                          |   | Offset Project Info  | rmation  |          |  | Carbon Off                      | set Informat                   | ion     |
|------------------|----------------------------------|-----------------------------|--------------------------------|--------------------------|---|--|--|----------|--|---------------------------------|--------------------------------|---------|
| Offset<br>Number | Reporting<br>Attribution<br>Year | Entity<br>Selling<br>Offset | Offset<br>Registry/<br>Program | Identification<br>Number | Name  | Developer(s)   | Project Type<br>(if listed)                                      | Location | Methodology  | Retirement Date<br>(MM/DD/YYYY) | Credits<br>Retired<br>(mtCO2e) | Vintage |
| 1                | 2023                             | Agendi<br>Partners Inc.     | Verra                          | VCS1890                  | <u>Grid</u><br><u>Connected</u><br><u>Solar Energy</u><br><u>Project</u>        | SE Solar Limited;<br>Gale Solarfarms<br>Private Limited;<br>Tornado Solarfarms<br>Private Limited                    | Energy<br>industries<br>(renewable/n<br>on-renewable<br>sources) | India    | ACM0002  | 4/12/2024                       | 15561                          | 2020    |
| 2                | 2022                             | Agendi<br>Partners Inc.     | Verra                          | VCS 728                  | <u>CECIC Wind-</u><br>power (Gansu)<br><u>Co., Ltd.</u>                         | CECIC Wind-power<br>(Gansu) Co. Ltd.;<br>Profit Carbon<br>Environmental<br>Energy Technology<br>(Shanghai) Co., Ltd. | industries<br>(renewable/n                                       | China    | ACM0002, Version 20.0:<br>"Consolidated baseline<br>methodology for grid-<br>connected electricity<br>generation from<br>renewable sources | 6/15/2023                       | 3295                           | 2020    |
| 3                | 2022                             | Agendi<br>Partners Inc.     | Verra                          | VCS 728                  | <u>CECIC Wind-</u><br>power (Gansu)<br><u>Co., Ltd.</u>                         | CECIC Wind-power<br>(Gansu) Co. Ltd.;<br>Profit Carbon<br>Environmental<br>Energy Technology<br>(Shanghai) Co., Ltd. | industries<br>(renewable/n                                       | China    | ACM0002, Version 20.0:<br>"Consolidated baseline<br>methodology for grid-<br>connected electricity<br>generation from<br>renewable sources | 6/15/2023                       | 6705                           | 2020    |
| 4                | 2022                             | Agendi<br>Partners Inc.     | Verra                          | VCS 1728                 | <u>Bundled Wind</u><br><u>Power Project</u><br><u>by Mytrah</u><br><u>Group</u> |  | Energy<br>industries<br>(renewable/n<br>on-renewable<br>sources) | India    | ACM0002, Version 17.0:<br>"Consolidated baseline<br>methodology for grid-<br>connected electricity<br>generation from<br>renewable sources | 6/15/2023                       | 4444                           | 2017    |



|                  |                                  |                             |                                |                          |  | Offset Project Info   | mation   |          |  | Carbon Off                      | set Informat                   | ion     |
|------------------|----------------------------------|-----------------------------|--------------------------------|--------------------------|--|---|--|----------|--|---------------------------------|--------------------------------|---------|
| Offset<br>Number | Reporting<br>Attribution<br>Year | Entity<br>Selling<br>Offset | Offset<br>Registry/<br>Program | Identification<br>Number | Name   | Developer(s)  | Project Type<br>(if listed)  | Location | Methodology  | Retirement Date<br>(MM/DD/YYYY) | Credits<br>Retired<br>(mtCO2e) | Vintage |
| 5                | 2021                             | Agendi Inc.                 | Verra                          | VCS 1728                 | <u>Bundled Wind</u><br><u>Power Project</u><br><u>by Mytrah</u><br><u>Group</u>  | Mytrah Vayu<br>(Indravati) Pvt. Ltd.;<br>Mytrah Vayu (Som)<br>Pvt. Ltd.; Mytrah<br>Vayu (Godavari)<br>Pvt. Ltd.; Mytrah<br>Vayu (Krishna) Pvt.<br>Ltd.; Mytrah Vayu<br>(Tungabhadra) Pvt.<br>Ltd. | Energy<br>industries<br>(renewable/<br>non-<br>renewable<br>sources) | India    | ACM0002, Version 17.0:<br>"Consolidated baseline<br>methodology for grid-<br>connected electricity<br>generation from<br>renewable sources | 6/15/2022                       | 8838                           | 2017    |
| 6                | 2020                             | Agendi Inc.                 | Verra                          | VCS 903                  | Hebei Guyuan<br>County<br>Dongxinying<br>199.5 MW<br>Wind Power<br>Project   | Hebei Construction<br>Investment New<br>Energy Co., Ltd.  | Energy<br>industries<br>(renewable/<br>non-<br>renewable<br>sources) | China    | ACM0002:<br>"Consolidated baseline<br>methodology for grid-<br>connected electricity<br>generation from<br>renewable sources               | 7/13/2021                       | 1963                           | 2011    |
| 7                | 2020                             | Agendi Inc.                 | Verra                          | VCS 249                  | Bundled Wind<br>Power Project<br>in Tamilnadu,<br>India, Co-<br>ordinated by<br>Tamilnadu<br>Spinning Mills<br>Association(T<br>ASMA-II) | Tamilnadu Spinning<br>Mills Association   | Energy<br>industries<br>(renewable/<br>non-<br>renewable<br>sources) | India    | ACM0002:<br>"Consolidated baseline<br>methodology for grid-<br>connected electricity<br>generation from<br>renewable sources               | 7/13/2021                       | 8100                           | 2007    |
| 8                | 2020                             | Agendi Inc.                 | Verra                          | VCS 903                  | Hebei Guyuan<br>County<br>Dongxinying<br>199.5 MW<br>Wind Power<br>Project   | Hebei Construction<br>Investment New<br>Energy Co., Ltd.  | Energy<br>industries<br>(renewable/<br>non-<br>renewable<br>sources) | China    | ACM0002:<br>"Consolidated baseline<br>methodology for grid-<br>connected electricity<br>generation from<br>renewable sources               | 7/16/2021                       | 434                            | 2011    |



|                  |                                  |                             |                                |                          |  | Offset Project Infor  | mation   |          |  | Carbon Off                      | set Informati                  | on      |
|------------------|----------------------------------|-----------------------------|--------------------------------|--------------------------|--|---|--|----------|--|---------------------------------|--------------------------------|---------|
| Offset<br>Number | Reporting<br>Attribution<br>Year | Entity<br>Selling<br>Offset | Offset<br>Registry/<br>Program | Identification<br>Number | Name   | Developer(s)  | Project Type<br>(if listed)                                      | Location | Methodology  | Retirement Date<br>(MM/DD/YYYY) | Credits<br>Retired<br>(mtCO2e) | Vintage |
| 9                | Historical (up<br>to 2019)       | Agendi Inc.                 | Verra                          | VCS 607                  | <u>Darkwoods</u><br><u>Forest Carbon</u><br><u>Project</u>     | Nature Conservancy<br>of Canada;<br>3GreenTree<br>Ecosystem Services<br>Ltd.; ERA Ecosystem<br>Restoration<br>Associates Inc. | Agriculture<br>Forestry and<br>Other Land                        | Canada   | Improved Forest<br>Management in<br>Temperate and Boreal<br>Forests (VM0012), v1.2 | 7/30/2020                       | 40                             | 2010    |
| 10               | Historical (up<br>to 2019)       | Agendi Inc.                 | Verra                          | VCS 1656                 | Zhangbei<br>Manjing<br>Windfarm<br>Project - CER<br>Conversion | Beijing Guotou<br>Energy<br>Conservation<br>Company<br>(BJGT)   | Energy<br>industries<br>(renewable/n<br>on-renewable<br>sources) | China    | ACM0002 "Grid-<br>connected electricity<br>generation from<br>renewable sources"   | 7/30/2020                       | 4243                           | 2012    |
| 11               | Historical (up<br>to 2019)       | Agendi Inc.                 | Verra                          | VCS 977                  | <u>RMDLT Portel -</u><br><u>Para REDD</u><br><u>Project</u>    | RMDLT Property<br>Group Ltd.;<br>Ecosystem Services<br>LLC  | Agriculture<br>Forestry and<br>Other Land<br>Use                 | Brazil   | VCS Methodology for<br>Avoided Unplanned<br>Deforestation (VM0015)                 | 7/30/2020                       | 1909                           | 2012    |
| 12               | Historical (up<br>to 2019)       | Agendi Inc.                 | Verra                          | VCS 607                  | <u>Darkwoods</u><br><u>Forest Carbon</u><br><u>Project</u>     | Nature Conservancy<br>of Canada;<br>3GreenTree<br>Ecosystem Services<br>Ltd.; ERA Ecosystem<br>Restoration<br>Associates Inc. | Agriculture<br>Forestry and                                      | Canada   | Improved Forest<br>Management in<br>Temperate and Boreal<br>Forests (VM0012), v1.2 | 7/30/2020                       | 8                              | 2010    |
| 13               | Historical (up<br>to 2019)       | Agendi Inc.                 | Verra                          | VCS 607                  | <u>Darkwoods</u><br><u>Forest Carbon</u><br><u>Project</u>     | Nature Conservancy<br>of Canada;<br>3GreenTree<br>Ecosystem Services<br>Ltd.; ERA Ecosystem<br>Restoration<br>Associates Inc. | Agriculture<br>Forestry and                                      | Canada   | Improved Forest<br>Management in<br>Temperate and Boreal<br>Forests (VM0012), v1.2 | 7/30/2020                       | 929                            | 2010    |



|                  |                                  |                             |                                |                          |   | Offset Project Info   | rmation  |                  |  | Carbon Off                      | set Informati                  | ion     |
|------------------|----------------------------------|-----------------------------|--------------------------------|--------------------------|---|---|--|------------------|--|---------------------------------|--------------------------------|---------|
| Offset<br>Number | Reporting<br>Attribution<br>Year | Entity<br>Selling<br>Offset | Offset<br>Registry/<br>Program | Identification<br>Number | Name  | Developer(s)  | Project Type<br>(if listed)  | Location         | Methodology  | Retirement Date<br>(MM/DD/YYYY) | Credits<br>Retired<br>(mtCO2e) | Vintage |
| 14               | Historical (up<br>to 2019)       | Agendi Inc.                 | Verra                          | VCS 756                  | <u>Crow Lake</u><br><u>Wind</u><br><u>Emissions</u><br><u>Reduction</u><br><u>Project</u>                                       | Basin Electric<br>Power Cooperative,<br>South Dakota Wind<br>Partners,<br>Prairiewinds, and<br>Mitchell Technical<br>College  |  | United<br>States | ACM0002 "Large Scale<br>Consolidated<br>Methodology: Grid-<br>connected electricity<br>generation from<br>renewable sources" | 7/30/2020                       | 7425                           | 2014    |
| 15               | Historical (up<br>to 2019)       | Agendi Inc.                 | Verra                          | VCS 468                  | <u>Capricorn</u><br><u>Ridge 4 Wind</u><br><u>Farm</u>  | NextEra Energy<br>Resources   | Energy<br>industries<br>(renewable/n<br>on-<br>renewable<br>sources) | United<br>States | ACM0002 "Grid-<br>connected electricity<br>generation from<br>renewable sources"   | 7/30/2020                       | 212                            | 2015    |
| 16               | Historical (up<br>to 2019)       | Agendi Inc.                 | Verra                          | VCS 347                  | 8.5 MW<br>Bundled grid-<br>connected<br>wind<br>electricity<br>generation<br>project at<br>Tirunelveli,<br>Tamil Nadu,<br>India | Sree Ayyanar<br>Spinning and<br>Weaving Mills<br>Limited; PIONEER<br>JELLICE INDIA<br>PRIVATE LIMITED;<br>Meenasankar<br>Enterprises;<br>PIONEER<br>OVERSEAS (P) LTD. | Energy<br>industries<br>(renewable/n<br>on-<br>renewable<br>sources) | India            | ACM0002 "Grid-<br>connected electricity<br>generation from<br>renewable sources"   | 7/30/2020                       | 4243                           | 2011    |
| 17               | Historical (up<br>to 2019)       | Agendi Inc.                 | Gold<br>Standard               | GS 744                   | <u>60 MW</u><br><u>Bandirma</u><br><u>Wind Power</u><br><u>Plant Project</u>  | BORUSAN ENBW<br>ENERJI<br>YATIRIMLARI VE<br>ÜRETIM A.S.   | Wind   | Turkey           | ACM0002 Grid-<br>connected electricity<br>generation from<br>renewable sources   | 7/30/2020                       | 1364                           | 2015    |



|                  |                                  |                             |                                |         |   | Offset Project Info                                     | rmation                                 |                  |  | Carbon Off                      | set Informati                  | ion     |
|------------------|----------------------------------|-----------------------------|--------------------------------|---------|---|---|---|------------------|--|---------------------------------|--------------------------------|---------|
| Offset<br>Number | Reporting<br>Attribution<br>Year | Entity<br>Selling<br>Offset | Offset<br>Registry/<br>Program |         | Name  | Developer(s)  | Project Type<br>(if listed)             | Location         | Methodology  | Retirement Date<br>(MM/DD/YYYY) | Credits<br>Retired<br>(mtCO2e) | Vintage |
| 18               | Historical (up<br>to 2019)       | Agendi Inc.                 | Gold<br>Standard               | GS 744  | <u>60 MW</u><br><u>Bandirma</u><br><u>Wind Power</u><br>Plant Project | BORUSAN ENBW<br>ENERJI<br>YATIRIMLARI VE<br>ÜRETIM A.S. | Wind                                    | Turkey           | ACM0002 Grid-<br>connected electricity<br>generation from<br>renewable sources     | 7/30/2020                       | 5000                           | 2016    |
| 19               | Historical (up<br>to 2019)       | Agendi Inc.                 | American<br>Carbon<br>Registry | ACR 126 | <u>Seneca</u><br><u>Meadows LFG</u>                                   | Seneca Meadows  | Landfill Gas<br>Capture &<br>Combustion | United<br>States | Offset Project<br>Methodology for Landfill<br>Methane Collection and<br>Combustion |                                 | 6,263                          | 2015    |
| 20               | Historical (up<br>to 2019)       | Agendi Inc.                 | Climate<br>Action<br>Reserve   | CAR 451 | East Central<br>Sanitary<br>Landfill<br>Voluntary<br><u>GCCS</u>      | East Central Solid<br>Waste Commission                  | Landfill Gas<br>Capture/Com<br>bustion  | United<br>States | Climate Action Reserve<br>Landfill Project<br>Reporting Protocol,<br>Version 2.0   | 7/30/2020                       | 972                            | 2010    |
| 21               | Historical (up<br>to 2019)       | Agendi Inc.                 | Climate<br>Action<br>Reserve   | CAR 451 | East Central<br>Sanitary<br>Landfill<br>Voluntary<br>GCCS             | East Central Solid<br>Waste Commission                  | Landfill Gas<br>Capture/Com<br>bustion  | United<br>States | Climate Action Reserve<br>Landfill Project<br>Reporting Protocol,<br>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<br>Reporting Year | GHG<br>Scopes Covered<br>by Verification | Name of Third-Party Verifier | Has the verifier's statement of<br>verification been downloaded and<br>saved? | Can a copy of the verification statement be publicly disclosed? |
|-----------------------------|--|------------------------------|---|---|
| CY2023                      | Scopes 1-3                               | Cameron Cole                 | Yes   | Yes   |
| 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                      | Scope1&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.

|           |                  |   |                                      | For Sector   | Name                                 |   |  |
|-----------|------------------|---|--------------------------------------|--|--------------------------------------|---|--|
| SBT Туре  | Pathway          | Target Year   | Date<br>Target Published<br>/Updated | Did your organization<br>use a sector-specific<br>methodologies for<br>this SBT? | What sector<br>methodology was used? | of Independent Thir<br>d Party Verifying<br>SBT |  |
| Near Term | 1.5 Degrees<br>C | 2030 (for<br>Scope 1 & 2),<br>2025<br>(for Scope 3) | 2020                                 | 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

