In compliance with the Assembly Bill No 1305 in the State of California concerning the voluntary carbon markets disclosures the required information is being provided in the form summarised below.

Summary of the required information:

#### **PART 10. Voluntary Carbon Market Disclosures**

A business entity that is marketing or selling voluntary carbon offsets within the state shall disclose on the business entity's internet website all of the following information:

- (a) Details regarding the applicable carbon offset project, including all of the following information:
- (1) The specific protocol used to estimate emissions reductions or removal benefits.
- (2) The location of the offset project site.
- (3) The project timeline.
- (4) The date when the project started or will start.
- (5) The dates and quantities when a specified quantity of emissions reductions or removals started or will start, or was modified or reversed.
- (6) The type of project, including whether the offsets from the project are derived from a carbon removal, an avoided emission, or, in the case of a project with both carbon removals and avoided emissions, the breakdown of offsets from each.
- (7) Whether the project meets any standards established by law or by a nonprofit entity.
- (8) The durability period for any project that the seller knows or should know that the durability of the project's greenhouse gas reductions or greenhouse gas removal enhancements is less than the atmospheric lifetime of carbon dioxide emissions.
- (9) Whether there is independent expert or third-party validation or verification of the project attributes.
- (10) Emissions reduced or carbon removed on an annual basis.
- (b) Details regarding accountability measures if a project is not completed or does not meet the projected emissions reductions or removal benefits, including, but not limited to, details regarding what actions the entity, either directly or by contractual obligation, shall take under both of the following circumstances:
- (1) If carbon storage projects are reversed.
- (2) If future emissions reductions do not materialize.
- (c) The pertinent data and calculation methods needed to independently reproduce and verify the number of emissions reduction or removal credits issued using the protocol.

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#### Project Name: Longyuan Mulilo De AAR 2 North Wind Energy Facility

(a) (1)	Protocol	Verra - VCS
(a) (2)	Location	South Africa
(a) (3)	Timeline	Project start date, 01/11/2017, Registration 22/02/2021
(a) (4)	Start Date	01/11/2017
(a) (5)	Projections	See below
(a) (6)	Type of project	Wind Energy
(a) (6)	Removal or Avoided	Avoided
(a) (7)	Meets Standards	Yes
(a) (8)	Durability	10 years
(a) (9)	Independent validation/verification	Yes
(a) (10)	Emissions reduced/removed	See below
(b) (1)	Risk of reversal	N/A
(b) (2)	Risk of future predicted emissions do not occur	Non issuance of credits
(c) (1)	Methodology	ACM0002

Vintage ÷	Estimated (Vintage) 🗢	Verified \$	Issued \$
2017	72,519	82,365	82,365
2018	433,929	447,805	447,805
2019	433,731	457,457	457,457
2020	434,127	441,208	441,208
2021	433,929	465,395	465,395
2022	433,929	409,302	409,302
2023	433,731		
2024	434,127		
2025	433,929	-	-

#### Project Name: Installation of High Efficiency Wood Burning Cookstoves in Malawi -2

(a) (1)	Protocol	Verra - VCS
(a) (2)	Location	Malawi
(a) (3)	Timeline	Project Start Date, 05/07/2020, Registration, 12/11/2021
(a) (4)	Start Date	05/07/2020
(a) (5)	Projections	See below
(a) (6)	Type of project	Household Devices/Cookstoves
(a) (6)	Removal or Avoided	Avoided
(a) (7)	Meets Standards	Yes
(a) (8)	Durability	10 Years
(a) (9)	Independent validation/verification	Yes
(a) (10)	Emissions reduced/removed	See below
(b) (1)	Risk of reversal	N/A
(b) (2)	Risk of future predicted emissions do not occur	Non issuance of credits
(c) (1)	Methodology	VMR0006

Vintage ♀	Estimated (Vintage) 💠	Verified <b>≑</b>	Issued <b>≑</b>
2020	470,406	22,208	22,208
2021	1,371,125	668,818	668,818
2022	2,165,459	2,955,081	2,955,081
2023	2,851,968	798,535	798,535
2024	2,980,191		-
2025	2,567,285		-

#### Project Name: Installation of High Efficiency Wood Burning Cookstoves in Zambia -2

(a) (1)	Protocol	Verra - VCS
(a) (2)	Location	Zambia
(a) (3)	Timeline	Project Start Date, 14/10/2020, Registration, 11/12/2021
(a) (4)	Start Date	14/10/2020
(a) (5)	Projections	See below
(a) (6)	Type of project	Household Devices/Cookstoves
(a) (6)	Removal or Avoided	Avoided
(a) (7)	Meets Standards	Yes
(a) (8)	Durability	10 Years
(a) (9)	Independent validation/verification	Yes
(a) (10)	Emissions reduced/removed	See below
(b) (1)	Risk of reversal	N/A
(b) (2)	Risk of future predicted emissions do not occur	Non issuance of credits
(c) (1)	Methodology	VMR0006

Vintage <b>‡</b>	Estimated (Vintage) 💠	Verified <b>≑</b>	Issued \$
2020	183,768	4,461	4,461
2021	1,012,058	169,699	169,699
2022	1,744,945	373,273	373,273
2023	2,383,300		-
2024	2,752,566		-
2025	2,384,413		-

#### Project Name: Katingan Peatland Restoration and Conservation

(a) (1)	Protocol	Verra - VCS/CCB
(a) (2)	Location	Indonesia
(a) (3)	Timeline	Project Start Date, 01/11/2010, Registration, 31/10/2016
(a) (4)	Start Date	01/11/2010
(a) (5)	Projections	See below
(a) (6)	Type of project	REDD/WRC
(a) (6)	Removal or Avoided	Avoided
(a) (7)	Meets Standards	Yes
(a) (8)	Durability	60 Years
(a) (9)	Independent validation/verification	Yes
(a) (10)	Emissions reduced/removed	See below
(b) (1)	Risk of reversal	Use of Verra buffer pool
(b) (2)	Risk of future predicted emissions do not occur	Non issuance of credits
(c) (1)	Methodology	VM0007

Vintage ≑	Estimated (Vintage) 🕈	Verified <b>≑</b>	Issued 🕏
2010	234,696	473,205	425,884
2011	1,402,759	2,831,473	2,548,325
2012	1,825,808	2,839,230	2,555,307
2013	3,964,807	2,831,473	2,548,325
2014	4,101,982	2,831,473	2,548,325
2015	4,458,701	2,978,160	2,742,335
2016	4,742,461	3,719,343	3,719,343
2017	5,285,599	4,830,311	4,830,311
2018	5,578,285	5,133,319	5,133,319
2019	5,944,105	5,646,054	5,646,054
2020	6,297,139	5,884,249	5,884,249
2021	6,692,735		-
2022	6,899,108		-
2023	7,303,100		-
2024	7,538,192		-
2025	7,929,524	-	

#### Project Name: Burn Stoves in Kenya

(a) (1)	Protocol	GS
(a) (2)	Location	Kenya
(a) (3)	Timeline	Project Start Date, 26/04/2017, Registration, 22/03/2018
(a) (4)	Start Date	26/04/2017
(a) (5)	Projections	See below
(a) (6)	Type of project	Household Devices/Cookstoves
(a) (6)	Removal or Avoided	Avoided
(a) (7)	Meets Standards	Yes
(a) (8)	Durability	7 Years
(a) (9)	Independent validation/verification	Yes
(a) (10)	Emissions reduced/removed	See below
(b) (1)	Risk of reversal	N/A
(b) (2)	Risk of future predicted emissions do not occur	Non issuance of credits
(c) (1)	Methodology	GS TPDDTEC v3.1

Vintage <b>≑</b>	Estimated (Vintage) 💠	Verified \$	Issued \$
2016		157,226	157,226
2017	100,550	278,593	278,593
2018	395,524	293,547	293,547
2019	771,943	277,373	277,373
2020	1,082,400	414,682	414,682
2021	1,214,890	510,271	510,271
2022	1,249,700	125,820	125,820
2023	1,249,930		
2024	404,575		
2025			

Note: includes 2016 issuance from previous PoA.

#### Project Name: Luangwa Community Forests

(a) (1)	Protocol	Verra - VCS/CCB
(a) (2)	Location	Zambia
(a) (3)	Timeline	Project Start Date, 01/05/2015, Registration, 30/10/2019
(a) (4)	Start Date	01/05/2015
(a) (5)	Projections	See below
(a) (6)	Type of project	REDD
(a) (6)	Removal or Avoided	Avoided
(a) (7)	Meets Standards	Yes
(a) (8)	Durability	30 Years
(a) (9)	Independent validation/verification	Yes
(a) (10)	Emissions reduced/removed	See below
(b) (1)	Risk of reversal	Use of Verra buffer pool
(b) (2)	Risk of future predicted emissions do not occur	Non issuance of credits
(c) (1)	Methodology	VM0009

Vintage <b>÷</b>	Estimated (Vintage) 💠	Verified <b>≑</b>	Issued \$
2015	853,941	432,111	432,111
2016	1,575,392	856,173	856,120
2017	2,064,323	1,059,733	1,059,733
2018	1,760,854	1,187,607	1,187,607
2019	1,665,279	1,330,570	1,330,570
2020	1,857,231	1,418,513	1,418,513
2021	2,037,842	1,736,102	1,736,102
2022	2,207,651		-
2023	2,380,544		-
2024	2,559,610		-
2025	2,729,696	-	-

### Respira #

### Project Name: Afforestation in Cooperation with Local Landowners for Forestal San Pedro S.A

(a) (1)	Protocol	Verra - VCS
(a) (2)	Location	Paraguay
(a) (3)	Timeline	Project Start Date, 05/04/2015, Registration, 29/03/2022
(a) (4)	Start Date	04/05/2015
(a) (5)	Projections	See below
(a) (6)	Type of project	ARR
(a) (6)	Removal or Avoided	Removal
(a) (7)	Meets Standards	Yes
(a) (8)	Durability	20 Years
(a) (9)	Independent validation/verification	Yes
(a) (10)	Emissions reduced/removed	See below
(b) (1)	Risk of reversal	Use of Verra buffer pool
(b) (2)	Risk of future predicted emissions do not occur	Non issuance of credits
(c) (1)	Methodology	AR-ACM0003

Vintage <b>≑</b>	Estimated (Vintage) 💠	Verified <b>≑</b>	Issued \$
2015	2,006	10,423	10,423
2016	23,357	21,357	21,357
2017	54,780	40,380	40,380
2018	129,352	28,167	28,167
2019	176,899	29,908	29,908
2020	173,107	28,581	28,581
2021	88,925		•
2022	47,881		
2023	29,700		
2024	18,790		
2025	4,259	-	-

#### Project Name: Improved Kitchen Regimes Multi-Country PoA - Dowa Boreholes, Malawi - VPA 93

(a) (1)	Protocol	GS
(a) (2)	Location	Malawi
(a) (3)	Timeline	Project Start Date, 03/09/2016, Registration, 18/10/2017
(a) (4)	Start Date	03/09/2016
(a) (5)	Projections	See below
(a) (6)	Type of project	Household Devices/Water Purification
(a) (6)	Removal or Avoided	Avoided
(a) (7)	Meets Standards	Yes
(a) (8)	Durability	7 Years
(a) (9)	Independent validation/verification	Yes
(a) (10)	Emissions reduced/removed	See below
(b) (1)	Risk of reversal	N/A
(b) (2)	Risk of future predicted emissions do not occur	Non issuance of credits
(c) (1)	Methodology	GS TPDDTEC v 1.

Vintage <b>‡</b>	Estimated (Average) 💠	Verified <b>≎</b>	Issued \$
2016	10,000	3,315	3,315
2017	10,000	10,000	10,000
2018	10,000	10,000	10,000
2019	10,000	10,000	10,000
2020	10,000	8,889	8,889
2021	10,000	7,673	7,673
2022	10,000		-
2023	10,000		-

#### Project Name: Amayo Phase II Wind Power

(a) (1)	Protocol	GS - CSM
(a) (2)	Location	Nicaragua
(a) (3)	Timeline	Project Start Date, 01/10/2011, Registration (under GS), 16/01/2018
(a) (4)	Start Date	01/10/2011
(a) (5)	Projections	See below
(a) (6)	Type of project	Wind Energy
(a) (6)	Removal or Avoided	Avoided
(a) (7)	Meets Standards	Yes
(a) (8)	Durability	12 Years
(a) (9)	Independent validation/verification	Yes
(a) (10)	Emissions reduced/removed	See below
(b) (1)	Risk of reversal	N/A
(b) (2)	Risk of future predicted emissions do not occur	Non issuance of credits
(c) (1)	Methodology	ACM0002

Vintage <b>≑</b>	Estimated (Average) ‡	Verified \$	Issued \$
2011	69,915		
2012	69,915		
2013	69,915		
2014	69,915		
2015	69,915		
2016	69,915		
2017	69,915		
2018	69,915	13,229	13,229
2019	69,915	61,297	61,297
2020	69,915	44,667	44,667
2021	69,915	54,167	54,167
2022	69,915	22,533	22,533
2023	69,915		