

PUBLIC DISCLOSURE STATEMENT

EVERCLIME PTY LTD

SMALL ORGANISATION CERTIFICATION CY2022

Climate Active Public Disclosure Statement







NAME OF CERTIFIED ENTITY	Everclime Pty Ltd
REPORTING PERIOD	1 January 2022 – 31 December 2022 Arrears report
DECLARATION	To the best of my knowledge, the information provided in this public disclosure statement is true and correct and meets the requirements of the Climate Active Carbon Neutral Standard. James O'Hare
	James O'Hare Co-Founder 12/12/2022



Australian Government

Department of Climate Change, Energy, the Environment and Water

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1.CERTIFICATION SUMMARY

TOTAL EMISSIONS OFFSET	14 tCO ₂ -e
OFFSETS BOUGHT	100% ACCUs
RENEWABLE ELECTRICITY	N/A
TECHNICAL ASSESSMENT	15/05/2023 Rhys Ferguson-Gander Everclime Next technical assessment due: CY2025 report
THIRD PARTY VALIDATION	Type 1 12/12/2022 Dane Tierney Manser Tierney & Johnston

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2. CARBON NEUTRAL INFORMATION

Description of certification

This carbon neutral certification is for the business operations of Everclime Pty Ltd, ABN 46 142 219 761.

Organisation description

Climate Carbon Club (trading as Everclime) ABN: 46 142 219 761, was established with a vision to accelerate the adoption and innovation of new technologies, methods and behaviours to drive a transition to a more sustainable economy.

The Everclime's Platform simplifies the supply chain between high quality ESG projects and everyday consumers, providing trust and transparency for all. The Platform helps brands & organisations activate their investment in sustainability for their customers, employees & stakeholders, highlighting their transition to a lower emissions future. This is done through immersive and interactive digital certificates via a transparent on-chain ledger.

We enable brands and organisations to:

- Engage customers & stakeholders
- Activate sustainability commitments
- Create bespoke offerings to their stakholeders
- Integration of membership & rewards programs
- Generate ROI from impact activity

At Everclime, we operate within a framework of economic sustainability, building long-term strategies for the transition to a low-carbon future.

We bring
environmental
accountability into
consumers everday
lives. By doing so
we generate funding
for high quality ESG
projects in Australia
and around the
world.



3.EMISSIONS BOUNDARY

This is a small organisation certification, which uses the standard Climate Active small organisation emissions boundary. Emission sources can be excluded if they do not occur.

Inside the emissions boundary

All emission sources listed in the emissions boundary are part of the carbon neutral claim.

Quantified emissions have been assessed as relevant and are quantified in the carbon inventory. This may include emissions that are not identified as arising due to the operations of the certified entity, however are **optionally included**.

Non-quantified emissions have been assessed as relevant and are captured within the emissions boundary, but are not measured (quantified) in the carbon inventory. All material emissions are accounted for through an uplift factor. Further detail is available at Appendix C.

Outside the emissions boundary

Excluded emissions are those that have been assessed as not relevant to an organisation's or precinct's operations and are outside of its emissions boundary or are outside of the scope of the certification. These emissions are not part of the carbon neutral claim. Further detail is available at Appendix D.



Inside emissions boundary Quantified Non-quantified Accomodation Postage, Courier & Freight **Business Flights** International employees Carbon Neutral Products and Services Cleaning and chemicals Electricity Food & Catering ICT Services and Equipment Office equipment & supplies **Professional Services** Refrigerants Stationary energy Transport (Taxis & Ridesharing) Waste (Landfill & Recycling) Water Working From Home

Outside emission boundary

Excluded

Telecommunications

Data management plan for non-quantified sources

There are no non-quantified sources in the emission boundary that require a data management plan.

For CY2023 Everclime will take account of all food and drink purchases are done through company accounts and tracked via Xero, this will then be fully quantified in the emissions boundary of CY2023. For CY2022, this figure would be immaterial due to infrequent occasions of entertaining others and interacting inperson as a team. Nonetheless, it has has been estimated in the CY2022 carbon inventory.



4. EMISSIONS REDUCTIONS

Emissions reduction strategy

Everclime is at the early stage of its development, as a fully decentralised business without a headquarters, it is difficult to come up with mechanisms to deliver emissions reductions as all employees work from home currently. However, the benefit of completing our Climate Active certification at this early stage is that we will make carbon conscious decisions as we grow and establish office space. Once a headquarter is established there may need to be a baseline re-calculation for the business.

Our main emission source is from flights currently. Rather than purchasing opaque offsets from airlines Everclime will continue to offset its own flight emissions through offsets in projects we believe in.

Everclime will aim to reduce its carbon footprint per employee by 25% over the coming 5 years compared to a CY22 baseline. Due to the early stage of the business we must be careful not to over promise, such as promising a delcline in our current emissions as they are low due to have 4 FTE based in Australia. However we can make decisions that ensure that our emissions per employee trends downward.

Initatives include:

- Purchasing Climate Active carbon neutral certified products and services where possible.
- Use videoconferencing software to further reduce travel requirements.
- Leverage centralised technology services that increase efficiency
- Choosing GreenPower or Climate Active carbon neutral energy providers when occupying an
 office
- Exploring opportunities for on-site solar PV installation once an office is settled on
- Looking for office with high NABERS rating and energy efficient features) when occupying an
 office
- We will incrementally offset our footprint throughout the year through for hard-to-reduce processes e.g.
- Encourage renewable energy system uptake for employees when applicable.



5.EMISSIONS SUMMARY

Use of Climate Active carbon neutral products and services

No Climate Active carbon neutral products were used in CY2022 by Everclime.

Organisation emissions summary

Emission category	Sum of scope 1 (tCO ₂ -e)	Sum of scope 2 (tCO ₂ -e)	Sum of scope 3 (tCO ₂ -e)	Sum of total emissions (tCO ₂ -e)
Accommodation and facilities	0	0	0	0
Carbon neutral products / services	0	0	0	0
Cleaning and chemicals	0	0	0	0
Electricity	0	0	0	0
Food	0	0	0.19	0.19
ICT services and equipment	0	0	0.98	0.98
Office equipment & supplies	0	0	0.15	0.15
Postage, courier and freight	0	0	0	0
Professional services	0	0	1.38	1.38
Refrigerants	0	0	0	0
Stationary energy	0	0	0	0
Transport (air)	0	0	7.82	7.82
Transport (land and sea)	0	0	0.05	0.05
Waste	0	0	0.91	0.91
Water	0	0	0	0
Working from home	0	0	0.63	0.63
Total net emissions	0	0	12.11	12.11

Uplift factors

An uplift factor is an upwards adjustment to the total carbon inventory to account for relevant emissions, which can't be reasonably quantified or estimated. This conservative accounting approach helps ensure the integrity of the carbon neutral claim.

Reason for uplift factor	tCO ₂ -e
Uplift factor or 5% applied as a small organisation	0.606
5% uplift factor applied for international staff emissions	0.606
5% uplift factor applied for lack of freight data	0.606
Total of all uplift factors	1.818
Total footprint to offset (total net emissions from summary table + total uplifts)	13.938



6.CARBON OFFSETS

Offsets retirement approach

In	arrears	
1.	Total emissions footprint to offset for this report (tCO ₂ -e)	14
2.	Total eligible offsets purchased and retired for this report	14
3.	Total eligible offsets banked to use toward next year's report	0



Eligible offsets retirement summary

Offsets retired for Climate Active carbon neutral certification											
Project description	Type of offset units	Registry	Date retired	Serial number (and hyperlink to registry transaction record)	Vintage	Stapled quantity	Eligible quantity (tCO ₂ -e)	Eligible quantity used for previous reporting periods	Eligible quantity banked for future reporting periods	Eligible quantity used for this reporting period	Percentage of total (%)
Colac Beltram Munberry Haredean (CBMH) Regeneration Project	ACCU	ANREU	27 May 2022	3,807,561,040 - 3,807,561,539 ¹	2020-21	-	12	0	0	12	86%
North Kimberley Pastoral Lease Carbon Abatement	ACCU	ANREU	1 Dec 2022	8,343,218,633 - 8,343,218,634 ²	2021-22	-	2	0	0	2	14%
Total offsets retired this report and used in this report 1								14			
				Total offset	s retired this	report and	banked for	future reports	0		

Type of offset units	Quantity (used for this reporting period claim)	Percentage of total
Australian Carbon Credit Units (ACCUs)	14	100%

Note: Everclime is a platform which retires carbon credits and sells on the right of that retirement to customers as part of our platform offering.

The above ACCU credit retirments represent 12 of the total 500 units retired from the CMBH project. Everclime has a fully auditable proof of ownership of all of their retired ACCU serial numbers. The remaining 488 retired units from the Colac Beltram Munberry Haredean (CBMH) Regeneration Project have nothing to do with Everclime's Climate Active claim and should not be considered as banked for future years.



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¹ Total 500 units retired, however only 12 used for Everclime's CY2022 carbon neutral certification. The serial numbers claimed for this certification are: 3,807,561,202, 3,807,561,205-209, 3,807,561,212, 3,807,561,214-15, and 3,807,561,219-21.

² Total 3 units retired, however only 2 used for Everclime's CY2022 carbon neutral certification. The remaining unit (serial number: 8,343,218,635) has not been banked for use in future reporting periods.

7. RENEWABLE ENERGY CERTIFICATE (REC) SUMMARY

Renewable Energy Certificate (REC) summary

N/A



APPENDIX A: ADDITIONAL INFORMATION

Project description	Type of offset units	Registry	Date retired	Serial number (and hyperlink to registry transaction record)	Vintage	Eligible Quantity (tCO₂-e)	Purpose of retirement
North Kimberley Pastoral Lease Carbon Abatement	ACCU	ANREU	2022	8,343,218,586 - 8,343,218,587	2021-22	2	Offset the first 200,000 emails sent from Everclime accounts

Evidence is available on the Everclime website: https://everclime.com/registries/north-kimberley-pastoral-carbon-abatement-registry/.



APPENDIX B: ELECTRICITY SUMMARY

Everclime is currently a decentralised business with no central office. All our work is done remotely, at home. We aim to have a headquarters established in the coming 18 months. We therefore have a 0 kWh electricity footprint under Scope 2. All relevant electricity consumption has been included in WFH emissions.

The electricity emissions summary tables below, while blank, are included for full transparency.

Market Based Approach Summary			
Market Based Approach	Activity Data (kWh)	Emissions (kg CO2-e)	Renewable Percentage of total
Behind the meter consumption of electricity generated	0	0	0%
Total non-grid electricity	0	0	0%
LGC Purchased and retired (kWh) (including PPAs)	0	0	0%
GreenPower	0	0	0%
Climate Active precinct/building (voluntary renewables)	0	0	0%
Precinct/Building (LRET)	0	0	0%
Precinct/Building jurisdictional renewables (LGCs surrendered)	0	0	0%
Electricity products (voluntary renewables)	0	0	0%
Electricity products (LRET)	0	0	0%
Electricity products jurisdictional renewables (LGCs surrendered)	0	0	0%
Jurisdictional renewables (LGCs surrendered)	0	0	0%
lurisdictional renewables (LRET) (applied to ACT grid electricity)	0	0	0%
Large Scale Renewable Energy Target (applied to grid electricity only)	0	0	0%
Residual Electricity	0	0	0%
Fotal renewable electricity (grid + non grid)	0	0	0%
Total grid electricity	0	0	0%
Total electricity (grid + non grid)	0	0	0%
Percentage of residual electricity consumption under operational control	100%		
Residual electricity consumption under operational control	0	0	
Scope 2	0	0	
Scope 3 (includes T&D emissions from consumption under operational control)	0	0	
Residual electricity consumption not under operational control	0	0	
Scope 3	0	0	

Total renewables (grid and non-grid)	0.00%
Mandatory	0.00%
Voluntary	0.00%
Behind the meter	0.00%
Residual scope 2 emissions (t CO2-e)	0.00
Residual scope 3 emissions (t CO2-e)	0.00
Scope 2 emissions liability (adjusted for already offset carbon neutral electricity) (t CO2-e)	0.00
Scope 3 emissions liability (adjusted for already offset carbon neutral electricity) (t CO2-e)	0.00
Total emissions liability (t CO2-e)	0.00
Figures may not sum due to munding. Renewable percentage can be above 100%	



Location Based Approach Summary							
Location Based Approach	Activity Data (kWh) total	Under operational control			Not under operational control		
Percentage of grid electricity consumption under operational control	100%	(kWh)	Scope 2 Emissions (kg CO2-e)	Scope 3 Emissions (kg CO2-e)	(kWh)	Scope 3 Emissions (kg CO2-e)	
ACT	0	0	0	0	0	0	
NSW	0	0	0	0	0	0	
SA	0	0	0	0	0	0	
VIC	0	0	0	0	0	0	
QLD	0	0	0	0	0	0	
NT	0	0	0	0	0	0	
WA	0	0	0	0	0	0	
TAS	0	0	0	0	0	0	
Grid electricity (scope 2 and 3)	0	0	0	0	0	0	
ACT	0	0	0	0			
NSW	0	0	0	0			
SA	0	0	0	0			
vic	0	0	0	0			
QLD	0	0	0	0			
NT	0	0	0	0			
WA	0	0	0	0			
TAS	0	0	0	0			
Non-grid electricity (behind the meter)	0	0	0	0			
Total electricity (grid + non grid)	0						

Residual scope 2 emissions (t CO2-e)	0.00
Residual scope 3 emissions (t CO2-e)	0.00
Scope 2 emissions liability (adjusted for already offset carbon neutral electricity) (t CO2-e)	0.00
Scope 3 emissions liability (adjusted for already offset carbon neutral electricity) (t CO2-e)	0.00
Total emissions liability (t CO2-e)	0.00



APPENDIX C: INSIDE EMISSIONS BOUNDARY

Non-quantified emission sources

The following sources emissions have been assessed as relevant, are captured within the emissions boundary, but are not measured (quantified) in the carbon inventory. They have been non-quantified due to <u>one</u> of the following reasons:

- 1. Immaterial <1% for individual items and no more than 5% collectively
- 2. <u>Cost effective</u> Quantification is not cost effective relative to the size of the emission but uplift applied.
- <u>Data unavailable</u> Data is unavailable but uplift applied. A data management plan must be put in place to provide data within 5 years.
- 4. Maintenance Initial emissions non-quantified but repairs and replacements quantified.

Relevant-non- quantified emission sources	(1) Immaterial	(2) Cost effective (but uplift applied)	(3) Data unavailable (but uplift applied & data plan in place)	(4) Maintenance
Postage, Courier & Freight	Yes	No	No	No
International employee emissions	No	Yes	No	No



APPENDIX D: OUTSIDE EMISSIONS BOUNDARY

Excluded emission sources

The below emission sources have been assessed as not relevant to an organisation's or precinct's operations and are outside of its emissions boundary. These emissions are not part of the carbon neutral claim. Emission sources considered for relevance must be included within the certification boundary if they meet two of the five relevance criteria. Those which only meet one condition of the relevance test can be excluded from the certification boundary.

Emissions tested for relevance are detailed below against each of the following criteria:

- <u>Size</u> The emissions from a particular source are likely to be large relative to the organisation's electricity, stationary energy and fuel emissions
- 2. <u>Influence</u> The responsible entity has the potential to influence the reduction of emissions from a particular source.
- 3. **Risk** The emissions from a particular source contribute to the organisation's greenhouse gas risk exposure.
- 4. Stakeholders Key stakeholders deem the emissions from a particular source are relevant.
- Outsourcing The emissions are from outsourced activities previously undertaken within the
 organisation's boundary, or from outsourced activities typically undertaken within the boundary for
 comparable organisations.

Emission sources tested for relevance	(1) Size	(2) Influence	(3) Risk	(4) Stakeholders	(5) Outsourcing	Included in boundary?
Telecommunications	No	No	No	No	No	No





