



PUBLIC DISCLOSURE STATEMENT

GREEN MOVES (AUST) PTY LTD

**ORGANISATION CERTIFICATION
FY2024–25**

Australian Government
Climate Active
Public Disclosure Statement



NAME OF CERTIFIED ENTITY	Green Moves (Aust) Pty Ltd
REPORTING PERIOD	Financial Year 1 July 2024 – 30 June 2025 Arrears Report
DECLARATION	<p><i>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.</i></p> <p><i>Danielle King</i></p> <p>Danielle King Director Date 26/9/2025</p>



Australian Government
**Department of Climate Change, Energy,
the Environment and Water**

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Version 10.



1. CERTIFICATION SUMMARY

TOTAL EMISSIONS OFFSET	4 tCO ₂ -e
CARBON OFFSETS USED	VERs (100%)
RENEWABLE ELECTRICITY	Total renewables 100%
CARBON ACCOUNT	Prepared by: Green Moves (Aust) Pty Ltd
TECHNICAL ASSESSMENT	N/A

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2. CERTIFICATION INFORMATION

Description of organisation certification

This organisation certification is for the business operations of Green Moves (Aust) Pty Ltd, ABN 52 103 180 132. This Public Disclosure Statement includes information for the Financial Year ending 30 June 2025 reporting period.

The scope of this certification includes all material scope 1, scope 2 and scope 3 emissions and voluntarily includes sub-contractor travel emissions for works done on behalf of Green Moves. This carbon inventory is based on an operational control approach.

Organisation description

Green Moves is a small privately-owned consulting services company borne from the need to better protect our environment so our children can survive and thrive in a climate affected future. We are committed to assisting customers with energy and carbon management, sustainability journeys, and climate change mitigation and adaptation. Since 2009 we have provided totally independent, highly experienced and qualified energy efficiency and sustainability assessors to the commercial and residential sectors. Key to our work is informing businesses and consumers on reducing dependency on fossil fuels, reducing emissions and educating various sectors on climate change and how to take action.

Our small team of independent assessors have helped many businesses, residential and government clients identify issues, reduce resource use, and identify practical, cost-effective solutions by providing appropriate, independent advice and guidance.

Green Moves Aust. takes a holistic view to energy efficiency and sustainability. We are passionate about what we do and are proud to be considered experts in the industry. We walk the talk on sustainability and demonstrate this through our day-to-day practices, readily sharing our knowledge and becoming a certified B Corporation in 2015. We strengthen this commitment by achieving and maintaining Climate Active Carbon Neutral Certification for our business operations from 2020.

This carbon account covers all our organisation's operations from our office in Melbourne.

3. EMISSIONS BOUNDARY

This is a small organisation certification, which uses the standard Climate Active small organisation emissions boundary.

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 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		Outside emission boundary
<u>Quantified</u>	<u>Non-quantified</u>	<u>Excluded</u>
Accommodation	Water	None
Carbon neutral products and services		
Cleaning and chemicals		
Electricity		
Food		
ICT services and equipment		
Professional services		
Office equipment and supplies		
Postage, courier and freight		
Refrigerants		
Stationary energy and fuels		
Transport (air)		
Transport (land and sea)		
Waste		



4. EMISSIONS REDUCTIONS

Emissions reduction strategy

Green Moves emissions reduction strategy has been in place for many years and sustainability policies have been [publicly available on our website](#) since 2012. Over the past five years our business has grown over 600%, yet we have achieved overall emission reductions from base year of 35%.

We aim to continue looking for opportunities to reduce emissions further over the next 5 years. However, as a small business our purchasing power to push environmental change back onto our supply chain is limited. We have achieved our goal of being Net Zero by 2025 for Scope 1 and Scope 2. We continue to work through scope 3 emissions.

Due Date	Emission Source	Emission reduction measure	Scope	Status
End FY 2027	Telecoms	Advocate to telecoms provider to go carbon neutral (unlikely they will change). Investigate moving to a different Climate Active certified carbon neutral telecoms provider or one with improved sustainability credentials	3	In progress

Emissions reduction actions

Over previous years our business has grown over 550% and we have steadily reduced our carbon emissions to under 4 tonnes pa through the actions below. These actions will continue to be maintained into the future.

Year Done	Emission Source	Emission reduction measure	Scope	Status
FY 2025	All	Achieved 0 emissions for all scope 1 and scope 2 emission sources	1 & 2	Ongoing
FY 2025	Professional Services	Transitioned to more climate responsive bank with reduced fees	3	Complete
FY 2024	Waste	Reviewed and refined waste practices to reduce waste to landfill and increase recycling	3	Complete
FY 2023	Fuel	Transitioned to Electric Vehicle in December 2022	3	Complete
FY 2022	Fuel	Investigate opportunities to transition to electric vehicle for business use – EV now on order	3	Complete
FY2022	Policies	Purchasing policies updated to preference carbon neutral products or those with environmental credibility	3	Complete
FY 2021	Energy	Electricity - 100% Green Power	2 & 3	Complete
FY 2020	Fuel	Route planning to minimize km's travelled Local assessors utilized where possible Est 50% fuel saving overall	3	Complete
FY 2020	Travel	Implemented video conferencing to reduce travel Public transport first policy where practical	3	Complete
FY 2020	Air Travel	Any necessary flights are carbon offset	3	Complete
FY 2020	Paper	Reduce printing and purchase carbon neutral paper	3	Complete

5. EMISSIONS SUMMARY

Emissions over time

		Emissions since base year	
		Total tCO ₂ -e (without uplift)	Total tCO ₂ -e (with uplift)
Base year:	2019-2020	5.014	5.515
Year 1:	2020-2021	3.882	4.086
Year 2:	2021-2022	5.212	5.473
Year 3:	2022-2023	12.260	12.870
Year 4:	2023-2024	4.402	4.622
Year 5:	2024-2025	3.389	3.559

Significant changes in emissions

Significant changes in emissions			
Emission source	Previous year emissions (t CO ₂ -e)	Current year emissions (t CO ₂ -e)	Reason for change
Telecommunications	0.40	0.58	Increased billing costs mobile & internet

Use of Climate Active carbon neutral products, services, buildings or precincts

Certified brand name	Product/Service/Building/Precinct used
Qantas	Carbon neutral flight offsets

Emissions summary

The electricity summary is available in Appendix B. Electricity emissions were calculated using a market-based approach.

Emission category	Scope 1 emissions (tCO ₂ -e)	Scope 2 emissions (tCO ₂ -e)	Scope 3 emissions (tCO ₂ -e)	Total emissions (t CO ₂ -e)
Accommodation and facilities	0.00	0.00	0.03	0.03
Cleaning and Chemicals	0.00	0.00	0.00	0.00
Climate Active carbon neutral products and services	0.00	0.00	0.00	0.00
Electricity	0.00	0.00	0.00	0.00
Food	0.00	0.00	0.23	0.23
ICT services and equipment	0.00	0.00	0.92	0.92
Office equipment & supplies	0.00	0.00	0.31	0.31
Postage, courier and freight	0.00	0.00	0.01	0.01
Professional Services	0.00	0.00	1.67	1.67
Refrigerants	0.00	0.00	0.00	0.00
Stationary energy (gaseous fuels)	0.00	0.00	0.00	0.00
Stationary energy (liquid fuels)	0.00	0.00	0.00	0.00
Stationary energy (solid fuels)	0.00	0.00	0.00	0.00
Transport (Air)	0.00	0.00	0.00	0.00
Transport (Land and Sea)	0.00	0.00	0.20	0.20
Waste	0.00	0.00	0.02	0.02
Total emissions (tCO₂-e)	0.00	0.00	3.39	3.39

Uplift factors

An uplift factor is an upwards adjustment to the total carbon inventory to account for relevant emissions that cannot 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
Mandatory 5% uplift for small organisations	0.17
Total of all uplift factors (tCO ₂ -e)	0.17
Total emissions footprint to offset (tCO₂-e) <i>(total emissions from summary table + total of all uplift factors)</i>	4

6. CARBON OFFSETS

Eligible offsets retirement summary

Offsets retired for Climate Active certification

Type of offset unit	Quantity used for this reporting period	Percentage of total units used
Verified Emissions Reductions (VERs)	4	100%

Project name	Type of offset unit	Registry	Date retired	Serial number	Vintage	Total quantity retired	Quantity used in previous reporting periods	Quantity banked for future reporting periods	Quantity used for this reporting period	Percentage of total used this reporting period
GS1247 VPA 139 Lango Safe Water Project	VER	Gold Standard Impact Registry	26/09/2025	GS1-1-UG-GS6349-16-2022-26465-1334-1353	2022	20	0	16	4	100.00%
Offset Totals:						20	0	16	4	100.00%



This is to certify that

Green Moves Pty Ltd

for its Climate Active Carbon Neutral Certification
for FY25 has permanently surrendered

20 tonnes

of

Gold Standard VERs -

Lango Safe Water project, Uganda

Thank you for making a difference to our planet and
future generations by combating climate change.



Encouraging positive social, environmental
and economic change with solutions that help
overcome the effects of the climate crisis.

Carbon Neutral Pty Ltd is regulated by the Australian
Securities and Investments Commission and holds

Dr Phil Ireland | Chief Executive Officer

Issue Date: 26 September 2025 | **Emissions Period:** 1 July 2024 – 30 June 2025

Serial numbers (inclusive): GS1-1-UG-GS6349-16-2022-26465-1334-1645

Co-benefits

Lango Safe Water 'Gender Responsive' Project

<https://www.goldstandard.org/news/empowering-gender-equality-first-gold-standard-gender-responsive>

Gold Standard and CO2balance are now able to fulfil that demand. The Lango Safe Water project received the first ever Gold Standard Gender Responsive certification in 2020. The project rehabilitates boreholes to provide clean water in rural Uganda, and as of August 2023 credits are available to purchase on the Gold Standard Marketplace, offering purchasers the option to choose carbon credits from a project which has been rigorously assessed to reduce gender inequality. Climate and Social Impact:

- **50,000 tonnes of CO2** emission reductions per year.
- **40,000 individuals** enjoying clean water access, reducing incidences of waterborne illness.
- **Each household gains almost 4 hours per week** from reduced water collection needs, saving time for mostly women and young girls.
- **Reduced school absenteeism** due to less exposure to waterborne disease and less time spent collecting water.



Gender Equality Impact:

- The local Water Resource Committees is approaching parity with **46% female** to 54% male representation.
- Reported incidents of domestic violence related to water collection have dropped to **zero**, compared to 35% prior to the project start.
- 100% of the surveyed water users spend the time saved on domestic work, as well as income generating activities (99%) and social / leisure activities (94%).



7. RENEWABLE ENERGY CERTIFICATE (REC) SUMMARY

Renewable Energy Certificate (REC) summary

N/A

APPENDIX A: ADDITIONAL INFORMATION

Green Moves uses independent local sub-contractors in some areas of work. Since FY 2024, we have optionally included calculated energy emissions and business travel fuel emissions for work undertaken by sub-contractors on Green Moves behalf.

External validation of Scope 1 and Scope 2 data – Net Zero.

We have had our Scope 1 and Scope 2 emissions reviewed by an external auditor to validate we have met our Zero Emissions goal for FY 2025. A copy of the independent verification report is below.



TARDREW PARTNERS

Independent Verification Report

Verified body	Green Moves (Aust) Pty Ltd
Contact person for verified body	Danielle King
Verification team leader	Ben Tardrew-Munday
Verifier's organisation	Tardrew Partners Pty Ltd
Lead verifier's relevant qualifications	Certified Practising Accountant (CPA)
Kind of engagement	Independent Verification Report
Reporting period covered by engagement	1 July 2024 – 30 June 2025
Percentage of total emissions checked	100% Scope 1 and Scope 2

Tardrew Partners Pty Ltd confirms that we are not aware of any actual or perceived conflict of interest in having completed this engagement. This is a client funded verification. We have reviewed 100% of the FY25 carbon emissions for Scope 1 and 2 for Green Moves (Aust) Pty Ltd and confirm there were no refrigerants, fuel or gas to report, emissions related to the electric vehicle and energy usage for the entity were neutralized by 100% accredited green power. We confirm that the emissions equate to zero for the above period.

Restriction on use of report

This report is intended for solely for the purpose of transparency and external verification. Accordingly, we expressly disclaim and do not accept any responsibility or liability to any party other than the verified body for any consequences of reliance on this report for any purpose.

The factual findings obtained are as follows:

Conclusions	Zero emissions for Scope 1 and 2
Name of lead verifier	Ben Tardrew-Munday
Position of lead verifier	Director
Signature of lead verifier	
Date	18.07.2025

Tardrew Partners Pty Ltd
ATF Rye Unit Trust
ABN: 17 219 133 700

Website: www.tardrewpartners.com.au

Tardrew Partners is a CPA Practice

Limited Liability by a scheme approved under Professional Standards Legislation

APPENDIX B: ELECTRICITY SUMMARY

There are two international best-practice methods for calculating electricity emissions – the location-based method and the market-based method. Reporting electricity emissions under both methods is called dual reporting.

Dual reporting of electricity emissions is useful, as it provides different perspectives of the emissions associated with a business's electricity usage.

Location-based method:

The location-based method provides a picture of a business's electricity emissions in the context of its location, and the emissions intensity of the electricity grid it relies on. It reflects the average emissions intensity of the electricity grid in the location (State) in which energy consumption occurs. The location-based method does not allow for any claims of renewable electricity from grid-imported electricity usage.

Market-based method:

The market-based method provides a picture of a business's electricity emissions in the context of its renewable energy investments. It reflects the emissions intensity of different electricity products, markets and investments. It uses a residual mix factor (RMF) to allow for unique claims on the zero emissions attribute of renewables without double-counting.

For this certification, electricity emissions have been set by using the **market-based approach**.

Market-based approach summary			
Market-based approach	Activity Data (kWh)	Emissions (kgCO ₂ -e)	Renewable percentage of total
Behind the meter consumption of renewable electricity generated	0	0	0%
Total non-grid renewable electricity	0	0	0%
LGC Purchased and retired (kWh) (including PPAs)	0	0	0%
GreenPower	1430	0	100%
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%
Jurisdictional renewables (LRET) (applied to ACT grid electricity)	0	0	0%
Large Scale Renewable Energy Target (applied to grid electricity only)	260	0	18%
Residual Electricity	-260	-239	0%
Total renewable electricity (grid + non grid)	1,690	0	118%
Total grid electricity	1,430	0	118%
Total electricity (grid + non grid)	1,430	0	118%
Percentage of residual electricity consumption under operational control	100%		
Residual electricity consumption under operational control	-260	-239	
Scope 2	-229	-211	
Scope 3 (includes T&D emissions from consumption under operational control)	-31	-29	
Residual electricity consumption not under operational control	0	0	
Scope 3	0	0	

Total renewables (grid and non-grid)	118.20%
Mandatory	18.20%
Voluntary	100.00%
Behind the meter	0.00%
Residual scope 2 emissions (t CO₂-e)	-0.21
Residual scope 3 emissions (t CO₂-e)	-0.03
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 rounding. Renewable percentage can be above 100%

Location-based approach summary						
Location-based approach	Activity Data (kWh) total	Under operational control			Not under operational control	
		(kWh)	Scope 2 Emissions (kgCO ₂ -e)	Scope 3 Emissions (kgCO ₂ -e)	(kWh)	Scope 3 Emissions (kgCO ₂ -e)
Percentage of grid electricity consumption under operational control	100%					
VIC	1,430	1,430	1,101	129	0	0
Grid electricity (scope 2 and 3)	1,430	1,430	1,101	129	0	0
VIC	0	0	0	0		
Non-grid electricity (behind the meter)	0	0	0	0		
Total electricity (grid + non grid)	1,430					

Residual scope 2 emissions (t CO ₂ -e)	1.10
Residual scope 3 emissions (t CO ₂ -e)	0.13
Scope 2 emissions liability (adjusted for already offset carbon neutral electricity) (t CO ₂ -e)	1.10
Scope 3 emissions liability (adjusted for already offset carbon neutral electricity) (t CO ₂ -e)	0.13
Total emissions liability	1.23

Operations in Climate Active buildings and precincts

Operations in Climate Active buildings and precincts	Electricity consumed in Climate Active certified building/precinct (kWh)	Emissions (kg CO ₂ -e)
N/A	0	0
<i>Climate Active carbon neutral electricity is not renewable electricity. These electricity emissions have been offset by another Climate Active member through their building or precinct certification. This electricity consumption is also included in the market based and location-based summary tables. Any electricity that has been sourced as renewable electricity by the building/precinct under the market-based method is outlined as such in the market based summary table.</i>		

Climate Active carbon neutral electricity products

Climate Active carbon neutral product used	Electricity claimed from Climate Active electricity products (kWh)	Emissions (kg CO ₂ -e)
N/A	0	0
<i>Climate Active carbon neutral electricity is not renewable electricity. These electricity emissions have been offset by another Climate Active member through their electricity product certification. This electricity consumption is also included in the market based and location-based summary tables. Any electricity that has been sourced as renewable electricity by the electricity product under the market-based method is outlined as such in the market based summary table.</i>		

APPENDIX C: INSIDE EMISSIONS BOUNDARY

Non-quantified emission sources

The following emissions sources 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 one of the following reasons:

1. **Immaterial** <1% for individual items and no more than 5% collectively
2. **Cost effective** Quantification is not cost effective relative to the size of the emission but uplift applied.
3. **Data unavailable** 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	Justification reason
Water	Immaterial – water use is <1%

Data management plan for non-quantified sources

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

APPENDIX D: OUTSIDE EMISSIONS BOUNDARY

Excluded emission sources

The below emission sources have been assessed as not relevant to this organisation'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:

1. **Size** The emissions from a particular source are likely to be large relative to the organisation's electricity, stationary energy and fuel emissions.
2. **Influence** 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.
5. **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.

Excluded emissions sources summary

Emission sources tested for relevance	Size	Influence	Risk	Stakeholders	Outsourcing	Justification
None						



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