

PUBLIC DISCLOSURE STATEMENT

AUSTRALIAN CONSUMERS' ASSOCIATION ORGANISATION FY 2019-20 PLEASE DO NOT CHANGE THE DESIGN OR FORMATTING OF THIS DOCUMENT

Australian Government Climate Active Public Disclosure Statement







NAME OF CERTIFIED ENTITY: Australian Consumers' Association

REPORTING PERIOD: Financial year 1 July 2019 - 30 June 2020

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.

~

4 May 2021

Signature

Date

Name of Signatory Alan Kirkland

Position of Signatory Chief Executive Officer



Australian Government

Department of Industry, Science, Energy and Resources

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1. CARBON NEUTRAL INFORMATION

Description of certification

The carbon neutral certification is for the operation of Australian Consumers' Association ("CHOICE").

Organisation description

The Australian Consumers Association ("CHOICE") is a not for profit organisation located in Marrickville, NSW. CHOICE is Australia's largest consumer organisation. Independent and member-funded, CHOICE's purpose is to work for fair, just and safe markets that meet the needs of Australian consumers.

CHOICE owns its facilities at 57 Carrington Road, Marrickville. In this building, a childcare centre is co-located, but not separately metered. The carbon inventory for CHOICE thus encompasses emissions relating to the childcare centre for refrigerants, electricity, waste, and water consumption. CHOICE can influence electricity-consuming equipment like lights and air conditioning for the childcare centre.

"CHOICE is

committed to maximising our social impact and minimising our environmental impact. That's why participating in the Climate Active program is important to CHOICE."



2. EMISSION BOUNDARY

Diagram of the certification boundary

		Ex	cluded
<u>Quantified</u>	Non-quantified	Ca	oital investmer
Natural gas	N/A		
Petrol			
Refrigerants			
Electricity			
Air travel			
Internal paper use			
Paper for mag. printing			
Waste to landfill			
Taxi travel			
Water			
IT equipment			
IT software			
Stationery			
Office equipment			
Postage of magazine			
General postage & couriers			
Freight			
Business accomm.			
Food & catering			
Advertising			
Business services			
Employees commuting			



Non-quantified sources

There are no non-quantified emission sources in the boundary

Data management plan

N/A

Excluded sources (outside of certification boundary)

The following are the excluded emission sources from the certification boundary and the reasons for their exclusion. Please refer to Appendix 1 for the relevance test.

 Capital investment equipment has been excluded as it has been assessed as not relevant according to the relevance test "CHOICE is committed to maximising our social impact and minimising our environmental impact. That's why participating in the Climate Active program is important to CHOICE."



3. EMISSIONS SUMMARY

Emissions reduction strategy

There is a constant focus at CHOICE to look for ways of reducing its emission sources and generally its impact on the environment. Emission reduction opportunities are identified via energy audits, engaging staff and keeping abreast of new market developments. CHOICE focuses on the following environmental impact categories

- Electricity
- Water

- Waste
- Staff commuting

- Paper consumption
- Air travel

• Communication about activities to staff and the public.

Emissions over time

The table below shows the absolute emissions since the base year.

Table 1

Emissions since base year							
	Base year: 2015-16	Year 3: 2017-18	Year 4: 2018-19	Current year Year 5: 2019-20			
Total tCO2e	1,105.09 t CO2e	912.23 t CO2e	855.64 t CO2e	1,198.21 t CO2e			

The increase in the current year is due to the quantification of the following additional emission sources:

- Food and catering
- IT software
- IT equipment

- Freight
- Advertising
- Business services

• Office equipment

There has also been a change in the methodology and emissions factor used for 'internal paper use' and 'paper for magazine printing', except for CHOICE Magazine.



Emissions reduction actions

CHOICE wants to minimise its impact on the environment as much as possible.

A sustainable business consultation was carried out in January 2019 by 100% Renewables to identify any potential targets to reduce our electricity usage.

Emissions summary (inventory)

Table 2		
Emission source category		tonnes CO ₂ -e
Stationary energy		0.62
Refrigerants		44.14
Electricity (market-based)		277.67
Water		1.38
Waste		50.35
Food		19.65
ICT services and equipment		190.35
Office equipment & supplies		108.87
Postage, courier and freight		118.58
Professional services		319.06
Accommodation and facilities		5.02
Land and sea transport (km)		94.08
Air transport (km)		0.00
Land and sea transport (fuel)		0.59
Taxi and Uber		0.60
Carbon neutral products and services		0.00
Work from home		-32.75
	Total Net Emissions	1,198.21



Uplift factors

Table 3

Reason for uplift factor

tonnes CO₂-e

N/A – no uplift factors have been applied

Total footprint to offset (uplift factors + net emissions)

Carbon neutral products

- Aspire Carbon Neutral Copy Paper 80gsm 500 sheets (A4)
- Aspire Carbon Neutral Copy Paper 80gsm 500 sheets (A3)
- Planet Ark 100% Recycled Paper 80gsm 500 sheets (A4)
- All air travel

Electricity summary

Electricity was calculated using a Market-based approach.

A summary of emissions using the market and location-based approach measures have been provided for full disclosure and to ensure year on year comparisons can be made

Market-based approach electricity summary

Table 4

Electricity inventory items	kWh	Emissions (tonnes CO2e)
Electricity Renewables	157,212	0.00
Electricity Carbon Neutral Power	0	0.00
Electricity Remaining	256,842	277.67
Renewable electricity percentage	38%	
Net emissions (Market based approach)		277.67



Table 5 State/ Territory	Electricity Inventory items	kWh	Full Emission factor (Scope 2 +3)	Emissions (tonnes CO2e)
ACT/NSW	Electricity Renewables	98,523	-0.90	-88.67
ACT/NSW	Electricity Carbon Neutral Power	-	-0.90	0.00
ACT/NSW	Netted off (exported on-site generation)	-	-0.81	0.00
ACT/NSW	Electricity Total	414,054	0.90	372.65
	Total net electricity emissions (Location based)		0.00	283.98

Location-based summary

4. CARBON OFFSETS

Offset purchasing strategy: in arrears



Offsets summary

Table 6	
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1. Total offsets required for this report			1,199						
2. Offsets retired in previous	s reports and used	l in this repo	ort	231					
3. Net offsets required for th	is report			968					
Project description	Type of offset units	Registry	Date retired	Serial number (and hyperlink to registry transaction record)	Vintage	Quantity (tonnes CO2-e)	Quantity used in previous report	Quantity banked for future years	Quantity used in this report
Bundled Wind Power Project in Rajasthan by Orange Renewable Power Private Limited	VCU	Verra	24/11/2019	5806-260946548-260946778-VCU- 034-APX-IN-1-1465-01042017- 31122017-0 ¹	2017	231	0	0	231
Energy industries (renewable/nonrenewable sources)									

¹ A hyperlink is unable to be provided. Evidence of the offset retirement has been provided to Climate Active.



150 MW grid connected Wind Power based electricity generation project in Gujarat, India. Energy industries (renewable/non-renewable sources)	VCU	Verra	28/04/2021	9088-67279027-67279994-VCS- VCU-1491-VER-IN-1-292-18062016- 31122016-0 https://registry.verra.org/myModule/rpt /myrpt.asp?r=206&h=130874	2016	968	0	0	968
150 MW grid connected Wind Power based electricity generation project in Gujarat, India. Energy industries (renewable/non-renewable sources)	VCU	Verra	28/04/2021	9088-67279995-67282026-VCS- VCU-1491-VER-IN-1-292-18062016- 31122016-0 https://registry.verra.org/myModule/rpt /myrpt.asp?r=206&h=130957	2016	2,032	0	2,032	0
				Total offsets retired this report a	and used in t	his report			1,199
				Total offsets retired this report and bar	nked for futu	re reports			2,032



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Co-benefits

Orange Bundled Wind Power Project, Rajasthan, India.

https://www.vcsprojectdatabase.org/#/project_details/1465

The project activity is a 59.4 MW (39.9MW in Bhesada & 19.5 MW in Dolat) bundled wind power project consisting of 32 Wind Turbine Generators (WTGs). The project is promoted by Orange Renewable Power Private Limited & Orange Jaisalmer Wind Energy Private Limited of which the "Orange Renewable Power Private Limited" is the representative of promoter of this bundled project. The purpose of the project activity is to generate clean electricity with utilization of wind energy.

150 MW grid connected Wind Power based electricity generation project in Gujarat, India

https://registry.verra.org/app/projectDetail/VCS/292

The project activity is a 150 MW wind power project. The main purpose of the project activity is to generate electrical energy through sustainable renewable energy means using wind power and feed the generated output to the local grid in Gujarat and contribute to climate change mitigation efforts. Apart from generation of renewable energy-based electricity, the project has also been conceived for the following: To enhance the propagation of commercialisation of wind power generation in the region: To contribute to the sustainable development of the region, socially, environmentally and economically

5. USE OF TRADE MARK

Table 7

Description where trademark is used	Logo type
In-house:	
Banners; internal TV advertising screens, email signatures, business cards	Certified organisation
External:	
Article in the CHOICE magazine, Annual Report, email signatures and other correspondence to members (EDMs). On CHOICE webpage. At the front of the building. On campaigns websites, Tablet Magazine, Online banner advertising, Consumer Pulse online (survey sent out), CHOICE Recommended scheme, CHOICE Test Research reports.	Certified organisation



6. ADDITIONAL INFORMATION

• Currently, CHOICE has an environmental group that introduced the BinTrim program to the organisation. We have also added composting, soft plastics, battery and cosmetic packaging recycling options as well.

• Once our current waste contract expires, we plan on moving to a contractor for waste removal that can add more plastic types to their remit.

• CHOICE takes part in Clean Up Australia volunteer days for the local area (CHOICE sponsors its workers to take a half-day to clean up the nearby river system).

• CHOICE attempted to source from Climate Active-accredited suppliers and Climate Active-accredited external labs, prompting current labs to think about entering the scheme.

• CHOICE has arranged for all air travel on behalf of CHOICE to be booked by a single contact who always carbon offsets the flights.

• CHOICE is always investigating how it can improve its sustainability performance, in particular its electricity-related emissions.



APPENDIX 1

Excluded emissions

To be deemed relevant an emission must meet two of the five relevance criteria. Excluded emissions are detailed below against each of the five criteria.

Table 8					
Relevance test					
Excluded emission sources	The emissions from a particular source are likely to be large relative to the organisation's electricity, stationary energy and fuel emissions	The emissions from a particular source contribute to the organisation's greenhouse gas risk exposure.	Key stakeholders deem the emissions from a particular source are relevant.	The responsible entity has the potential to influence the reduction of emissions from a particular source.	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.
Capital investment equipment	No	No	No	No	No



APPENDIX 2

Non-quantified emissions for organisations

Table 9								
Non-quantification test								
Relevant-non- quantified emission sources	Immaterial <1% for individual items and no more than 5% collectively	Quantification is not cost effective relative to the size of the emission but uplift applied.	Data unavailable but uplift applied. A data management plan must be put in place to provide data within 5 years.	Initial emissions non-quantified but repairs and replacements quantified				
N/A	N/A	N/A	N/A	N/A				

