

# PUBLIC DISCLOSURE STATEMENT

**CBRE PTY LTD** 

ORGANISATION CERTIFICATION CY2023

#### Australian Government

# Climate Active Public Disclosure Statement







NAME OF CERTIFIED ENTITY	CBRE Pty Ltd
REPORTING PERIOD	1 January 2023 – 31 December 2023
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.
	Su-Fern Tan Head of ESG, CBRE Pacific 16/10/2024



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Version August 2023.



# 1.CERTIFICATION SUMMARY

TOTAL EMISSIONS OFFSET	6,102 tCO <sub>2</sub> -e
CARBON OFFSETS USED	5% ACCUs, 95% VERs
RENEWABLE ELECTRICITY	46.23%
CARBON ACCOUNT	Prepared by: CBRE Pty Ltd
TECHNICAL ASSESSMENT	01/06/2022 Conversio Pty Ltd Next technical assessment due: CY 2024 report

#### Contents

1.	Certification summary	. 3
2.	Certification information	. 4
3.	Emissions boundary	. 6
4.	Emissions reductions	. 8
5.	Emissions summary	13
6.	Carbon offsets	15
7. Re	enewable Energy Certificate (REC) Summary	18
Appe	endix A: Additional Information	19
Appe	endix B: Electricity summary	20
Appe	Appendix C: Inside emissions boundary24	
Appe	endix D: Outside emissions boundary	25



#### 2.CERTIFICATION INFORMATION

#### **Description of organisation certification**

This carbon neutral certification is for the Australian operations of CBRE Pty Ltd for the reporting period 1 January 2023 – 31 December 2023.

CBRE Pty Ltd have defined the organisational boundary according to the NGER Act 2007, based on facilities under operational control within the Australian geographic boundary. CBRE's Australian business consists of wholly owned businesses with several "Pty Ltd" companies reporting up to one central management structure.

The organisation boundary consists of facilities controlled by CBRE Pty Limited and its Related Bodies Corporate comprising of CBRE (V) Pty Limited (ABN 15 083 694 357), CBRE (C) Pty Limited (ABN 64 003 205 552), CBRE (GCS) Pty Limited (ABN 13 127 372 329) and CBRE (RP) Pty Limited (ABN 92 127 174 207). All Australian offices (15 in total) are included in this reporting. See Appendix A for a full list of Australian offices.

#### Organisation description

CBRE Group, Inc. (NYSE: CBG), a Fortune 500 and S&P 500 company headquartered in Los Angeles, is the world's largest commercial real estate services and investment firm (in terms of 2012 revenue). The Company has approximately 37,000 employees (excluding affiliates), and serves real estate owners, investors, and occupiers through more than 300 offices (excluding affiliates) worldwide. CBRE offers strategic advice and execution for property sales and leasing; corporate services; property, facilities, and project management; mortgage banking; appraisal and valuation; development services; investment management; and research and consulting. Please visit our website at www.cbre.com.

CBRE Group, Inc manages a global business through several regions. The Pacific region consists of Australia and New Zealand and is managed from a head office in Sydney, Australia. Sustainability and carbon issues for the Pacific are managed by a regional Head of Sustainability (Pacific) who communicates regularly with the global CBRE Sustainability Steering Committee and various practice groups.

CBRE does not own any property in the Pacific region. It is a tenant in many locations across Australia and New Zealand. The footprint in this paper is regarding the tenancies that CBRE occupies in the Pacific region, not the properties which we manage for clients. Carbon neutral certification licencing is for CBRE Pty Limited (ABN 57 057 373 574).



The following subsidiaries are also included within this certification:

Legal entity name	ABN	ACN
CBRE (V) Pty Limited	15 083 694 357	083 694 357
CBRE (C) Pty Limited	64 003 205 552	003 205 552
CBRE (GCS) Pty Limited	13 127 372 329	127 372 329
CBRE (RP) Pty Limited	92 127 174 207	127 174 207



## 3. 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

#### Quantified

Business travel (flights)

Business travel (taxi and rideshare)

Business Travel (Accommodation)

Electricity

Electricity (base building)

Stationary Fuels (base building)

Waste (base building)

Working from home

Office supplies (paper, stationary and general equipment)

Cleaning services

Food (beverages and snacks)

Employee commuting

Professional Services (Advertising and Marketing)

#### Non-quantified

Refrigerant Leaks

Catering

Water

#### **Optionally included**

N/A

# Outside emission boundary

#### **Excluded**

N/A



#### 4.EMISSIONS REDUCTIONS

#### **Emissions reduction strategy**

#### **CBRE Emissions Reduction Strategy (2035 Target)**

Greenhouse gas emissions and energy consumption are important for CBRE to manage and mitigate across its operations. We aim to achieve ambitious carbon reduction targets to remain industry leaders, while also influencing the practices of our clients.

Globally, CBRE has committed to reducing Scope 1 and Scope 2 greenhouse gas emissions by 68% by 2035, from a base year of 2019<sup>1</sup>. This ambitious goal, which goes over and above other industry targets, is aligned to the United Nations' Paris Agreement to limit the global temperature rise to 1.5 degrees Celsius. CBRE is also committed to achieving 100% renewable electricity by 2025, which includes a company-wide transition to electric vehicles.

#### **CBRE Net Zero Strategy (2040 Target)**

CBRE Group, Inc. (NYSE: CBRE) announced its commitment to achieve net zero carbon emissions by 2040 on 20 September 2021<sup>2</sup>. This commitment encompasses carbon emissions from CBRE's own operations and the properties it manages for investors and occupiers, as well as indirect supply chain emissions.

As a part of its 2040 net-zero emissions strategy, CBRE signed The Climate Pledge, a commitment to achieving net-zero carbon 10 years ahead of the goal stated in the Paris Agreement. The Climate Pledge, co-founded by Amazon and Global Optimism, forms a cross-sector community of companies and organizations committed to net zero carbon by 2040, working together to take action to address the climate crisis and solve the challenges of decarbonizing our economy.

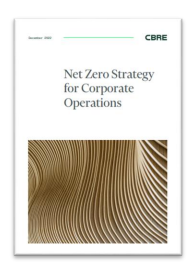
#### **CBRE 100% Renewable Electricity**

Electricity consumption from CBRE's Australian operations contributes up to 20% of our overall emissions each year. To counteract these greenhouse gas emissions, CBRE has committed to a 100% renewable energy contract with Red Energy¹. Red Energy, the Australian owner and operator of Snowy Hydro, maintains the Snowy Mountains Hydroelectric Scheme. Our partnership with clean hydroelectricity is aligned with CBRE's science-based target aspirations to reduce scope 2 greenhouse gas emissions, which are released from the indirect consumption of an energy commodity. CBRE's Australian offices join several in Europe and the UK that are supplied by 100% renewable electricity.

CBRE is also committed to achieving 100% renewable electricity by 2025, which includes a companywide transition to electric vehicles.

<sup>&</sup>lt;sup>1</sup> CBRE Pacific CSR Report 2020-21 <a href="https://www.cbre.com.au/-/media/images/asia-pacific/australia/2021/esg/pacific-csr-report-2020">https://www.cbre.com.au/-/media/images/asia-pacific/australia/2021/esg/pacific-csr-report-2020</a> 2021 <a href="final.pdf">final.pdf</a>

<sup>&</sup>lt;sup>2</sup> CBRE Commits to Net Zero By 2040 https://www.cbre.com/press-releases/cbre-commits-to-net-zero-by-2040



#### **CBRE Net Zero Strategy for Corporate Operations**

CBRE released a Net Zero Strategy for Corporate Operations in December 2022 which describes the four pathways we will use to hit Net Zero.

https://www.cbre.hr/-/media/project/cbre/dotcom/ceuk/serbiaemerald/about-us/corporate-responsibility/planet/cbre-net-zerostrategy-for-corp-ops-dec-2022.pdf

#### **CBRE Pacific Sustainability Policy**

CBRE Pacific has released a new Pacific Sustainability Policy in 2023 to further embed our commitment to sustainability. As a global market leader in real estate, CBRE recognises our ability to create positive social and environmental impact. We also recognise increasing expectations from investors, clients and our communities to deliver sustainable outcomes, and current and emerging regulatory requirements relating to sustainability performance.

The Policy follows the four Corporate Operations Pathways identified by CBRE Global Corporate Operations to achieve CBRE's publicly committed sustainability goals. They are buildings, procurement, energy and transport.

#### Buildinas Pathway

Dullulligs	aings Pathway		
	Item		
4.1.1	Energy Targets and Strategies - Tenancy		
	<ul> <li>Larger CBRE offices (occupying more than 500 square meters) will participate in tracking energy consumption.</li> </ul>		
	<ul> <li>Existing, larger CBRE offices, starting in 2024, will achieve a minimum 5 Star NABERS Tenancy rating in Australia and 4 Stars in New Zealand</li> </ul>		
	<ul> <li>New CBRE offices larger than 500 sqm will achieve a 6-star NABERS Tenancy rating in Australia and for New Zealand, 5 Stars</li> </ul>		
	Future Goals		
	<ul> <li>By 2025 larger CBRE offices will achieve 6 Star NABERS Energy Tenancy ratings</li> </ul>		
	<ul> <li>Frequency of tracking will be monthly as a minimum by 2025</li> </ul>		
4.1.2	Water Target and Strategies		
	Where consumption and/or billing data is available, larger CBRE offices will participate in water tracking		
	<ul> <li>Where consumption and or billing data is available, all CBRE office tenancies will target a water reduction target of 5% annually, year on year using a 2022 base year</li> </ul>		
	Future Goals		
	<ul> <li>Where the base building participates, the CBRE tenancy will be a part of a NABERS Water certification</li> </ul>		



	Monthly water tracking by 2025
4.1.3	Waste Targets and Strategies
	All larger CBRE offices will participate in waste tracking commencing 2024
	From 2024 larger CBRE offices will target a 20% reduction to landfill every year.
	All CBRE offices will provide sorting bins and organising waste disposal for glass, aluminium, hard plastics, soft plastics (if available), and organic waste
	All major CBRE offices will follow the philosophy to first <i>Reduce</i> , secondly <i>Reuse</i> and lastly <i>Recycle</i>
	Future Goals
	o 90% diversion from landfill by 2030 using a 2023 baseline
	o Monthly waste tracking by 2025
4.1.5	Office Relocations
	Office relocations for larger CBRE offices will:
	Select a base building that is fully electrified i.e. no gas use – Australia only
	Select a base building with a minimum 5.5 Star NABERS Energy and minimum 5 Green Star rating. For NZ, this will be 4 NABERS Energy Stars
	Achieve a Green Star Fitout Certification of 5 Stars or more in Australia and aim for a 4 Green Star Fitout rating in New Zealand
	Achieve a NABERS 6 Star Energy Tenancy rating
	Preference building with access to Electric Vehicle charging and end-of-trip facilities
	Future Goals
	<ul> <li>New CBRE office fitouts to target achievement of a 6 Star Green Star certification by 2025</li> </ul>

#### Energy Pathway

	Item
4.2.1	100% of electricity procured for corporate operations must be renewable by 2025

#### Transport Pathway

	Item
4.3.1	All CBRE purchased vehicles must be electric by 2035
4.3.2	Encourage use of sustainable modes of transport. This means Electric Vehicle charging and end-of-trip facilities to be considered during all office relocations.

#### Procurement Pathway

#### Packaging

	Item
4.4.1.1	Procurement activities will preference no packaging, then compostable or recyclable packaging for all products.
4.4.1.2	Procurement activities will preference packaging that maximises recycled materials or regenerative materials for all products.





#### Furniture, Fittings & Equipment

	Item
4.4.2.2	Procurement activities will preference products that maximise recycled content. Where virgin raw materials are required, procurement activities will preference regenerative raw materials where available.
4.4.2.3	Procurement activities will preference products with circular and zero-waste life cycles (production to disposal).
4.4.2.4	Procurement activities will preference products from suppliers who ensure responsible recycling and disposal of equipment at end-of-useful-life. All procurement activities must provision for disposal of products at end-of-useful-life.

#### Information and Communications Technology (ICT) Products

	Item
4.4.3.3	Procurement activities will preference ICT products that minimise resource consumption (such as energy) during operation.
4.4.3.4	Procurement activities will preference ICT products from suppliers who ensure responsible recycling and disposal of equipment at end-of-useful-life. All procurement activities must provision for disposal of products at end-of-useful-life.

#### Stationery & Consumables

	Item
4.4.4.1	Procurement activities prohibit the purchase of single-use-plastic products.
4.4.4.2	Procurement activities will preference non-disposable alternatives to all single-use disposable products.
4.4.4.4	Procurement activities will preference products that maximise recycled content. Where virgin raw materials are required, procurement activities will preference regenerative raw materials where available.

#### Merchandise

	Item
4.4.5.2	Procurement activities prohibit plastic merchandise.
4.4.5.3	Procurement activities will preference carbon neutral merchandise.

#### Uniforms/Apparel

	Item
4.4.6.2	Procurement activities will preference uniforms made from sustainable textiles, including regenerative fibres or recycled synthetic fibres.
4.4.6.3	Procurement activities must provision for disposal of uniforms at end-of-useful-life.

#### Gifting

	Item
4.4.7.2	Procurement activities will preference gifting of sustainable and ethically sourced gift items that support a circular (zero waste) economy

#### Catering

	Item
4.4.9.1	Procurement activities will preference diverse and local suppliers for all catering requirements.



4.4.9.2	Procurement activities will preference the use of locally sourced ingredients for all catering requirements.
4.4.9.3	Procurement activities prohibits single-use plastic packaging or tableware. Where disposable packaging or tableware is used, procurement activities preference the use of biodegradable tableware.
4.4.9.4	Vegetarian and vegan options must be provided for all catering procurement activities.

#### **Emissions reduction actions**

CBRE has committed to a 100% renewable energy contract with Red Energy in 2020. Red Energy, the Australian owner and operator of Snowy Hydro, maintains the Snowy Mountains Hydroelectric Scheme. The renewable energy contract covers a large percentage of the Scope 2 electricity emissions from CBRE offices with the remainder to be brought into the contract by 2025. This action has reduced Scope 2 emissions by  $450 \text{ tCO}_2$ -e in CY2021 (comparing market-based reporting to location-based reporting).



# 5.EMISSIONS SUMMARY

#### **Emissions over time**

Emissions since base year					
		Total tCO <sub>2</sub> -e (without uplift)	Total tCO <sub>2</sub> -e (with uplift)		
Base year:	2010	3,732.5	N/A		
Year 1:	2011	3,540.73	N/A		
Year 2:	2012	3299.85	N/A		
Year 3:	2013	2913	N/A		
Year 4:	2014	2880	N/A		
Year 5:	2015	3253.89	N/A		
Year 6:	2016	3528.26	N/A		
Year 7:	2017	4010.25	N/A		
Year 8:	2018	7456.56	N/A		
Year 9:	2019	6935.81	N/A		
Year 10:	2020	2088.71	2402		
Year 11:	2021	2078.53	2391		
Year 12:	2022	4326.24	N/A		
Year 13:	2023	6101.59	N/A		

## Significant changes in emissions

Significant changes in emissions							
Emission source	Previous year emissions (t CO <sub>2</sub> -e)	Current year emissions (t CO <sub>2</sub> -e)	Reason for change				
Long business class flights (>3,700km)	437.758	819.539	Increased number of flights in CY2023				
Short economy class flights (>400km, ≤3,700km)	1121.622	1483.478	Increased number of flights in CY2023				
Medium Car: unknown fuel	581.250	855.083	Increased FTE in CY2023 resulting in higher employee commute emissions				



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

The Climate Active carbon neutral buildings below only affect the bespoke base building emissions source and not any tenancy electricity.

Certified brand name	Building used
The GPT Group	Ernst and Young Building, 8 Exhibition Street, Melbourne, VIC 3000
ARA	177 Pacific Highway, North Sydney, NSW 2060
Investa Property Group & Commonwealth Superannuation Corporation	250 St Georges Terrace, Perth, WA 6000

#### **Emissions summary**

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

Emission category	Scope 1 emissions (tCO <sub>2</sub> -e)	Scope 2 emissions (tCO <sub>2</sub> -e)	Scope 3 emissions (tCO <sub>2</sub> -e)	Total emissions (t CO <sub>2</sub> -e)
Accommodation and facilities	0.00	0.00	222.94	222.94
Cleaning and chemicals	0.00	0.00	34.09	34.09
Electricity	0.00	566.60	69.95	636.55
Food	0.00	0.00	55.31	55.31
ICT services and equipment	0.00	0.00	87.91	87.91
Professional services	0.00	0.00	141.45	141.45
Stationary energy (gaseous fuels)	0.00	0.00	22.56	22.56
Stationary energy (liquid fuels)	0.00	0.00	0.67	0.67
Transport (air)	0.00	0.00	2788.44	2,788.44
Transport (land and sea)	0.00	0.00	1408.33	1,408.52
Waste	0.00	0.00	32.26	32.26
Working from home	0.00	0.00	573.07	573.07
Office equipment and supplies	0.00	0.00	97.81	97.81
Total emissions (tCO <sub>2</sub> -e)	0.00	566.60	5,534.79	6,101.59

#### **Uplift factors**

N/A



# 6.CARBON OFFSETS

## Eligible offsets retirement summary

Offsets retired for Climate Active certification

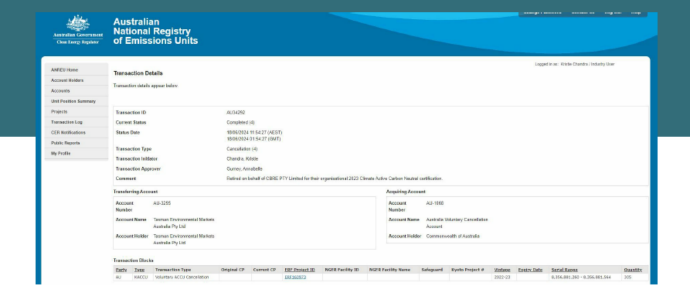
Type of offset units	Eligible quantity (used for this reporting period)	Percentage of total
Australian Carbon Credit Units (ACCUs)	305	5%
Verified Emissions Reductions (VERs)	5,797	95%

Project description	Type of offset units	Registry	Date retired	Serial number (and hyperlink to registry transaction record)	Vintage	Stapled quantity	Eligible quantity retired (tCO <sub>2</sub> -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 (%)
Energy Efficient Stoves Program - CPA1 (GS11147)	VERs	Gold Standard	18 June 2024	<u>GS1-1-ET-GS11147-16-</u> 2021-24612-26278-32074	2021	-	5,797	0	0	5,797	95%
Biodiverse Carbon Conservation Morella	ACCU	ANREU	18 June 2024	8,356,881,260 - 8,356,881,564	2022 - 2023	-	305	0	0	305	5%
Total eligible offsets retired and used for this repo						sed for this report	6,102				
Total eligible offsets retired this report and banked for use in future reports 0						0					





OFFSET REF 1: LINK TO REGISTRY SN8,356,881,260 - 8,356,881,564







#### **Co-benefits**

N/A



# 7. RENEWABLE ENERGY CERTIFICATE (REC) SUMMARY

Renewable Energy Certificate (REC) summary

N/A



# APPENDIX A: ADDITIONAL INFORMATION

List of CBRE's Australian offices included in this reporting:

State	City	Address				
ACT	Canberra	Level 4, 2 Constitution Avenue, Canberra, ACT 2601				
VIC Melbourne Level 33 & 34, 8 Exhibition Street, Melbourne, VIC 300						
VIC	Melbourne	161 Little Bourke Street, Melbourne, VIC 3000				
NSW	Sydney	Levels 19, 20 & 21, 363 George Street, Sydney, NSW 2000				
NSW	Botany	2B, 2-12 Lord Street, Botany, NSW 2019				
NSW	Parramatta	Ground Floor & Level 5, 10-14 Smith St, Parramatta, NSW 2150				
NSW	North Sydney	Level 29, 177 Pacific Highway, North Sydney NSW 2060				
NSW	Sydney	Suite 24.03, Level 24, 56 Pitt Street, Sydney, NSW 2000				
QLD	Brisbane	Level 2 & 3, Waterfront Place, 1 Eagle Street, Brisbane, QLD 4000				
QLD	Cairns	Level 1, Village Lane, 20 Lake Street, Cairns, QLD 4870				
QLD	Gold Coast	Level 18, 50 Cavill Avenue, Surfers Paradise, QLD 4217				
QLD	Logan	Level 5, 3350 Pacific Highway, Springwood, QLD 4127				
QLD	Sunshine Coast	Level 1, 17 Duporth Avenue, Maroochydore, QLD 4558				
SA	Adelaide	Level 5, 151 Pirie Street, Adelaide, SA 5000				
WA	Perth	Level 25, 250 St Georges Terrace, Perth, WA 6000				



## 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	Activity Data (kWh)	Emissions (kg CO <sub>2</sub> -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	577,566	0	27%	
Climate Active precinct/building (voluntary renewables)	58,743	0	3%	
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)	47,132	0	2%	
Jurisdictional renewables (LRET) (applied to ACT grid electricity)	12,055	0	1%	
Large Scale Renewable Energy Target (applied to grid electricity only)	297,755	0	14%	
Residual Electricity	1,155,373	1,051,389	0%	
Total renewable electricity (grid + non grid)	993,251	0	46%	
Total grid electricity	2,148,624	1,051,389	46%	
Total electricity (grid + non grid)	2,148,624	1,051,389	46%	
Percentage of residual electricity consumption under operational control	100%			
Residual electricity consumption under operational control	1,155,373	1,051,389		
Scope 2	1,028,409	935,852		
Scope 3 (includes T&D emissions from consumption under operational control)	126,964	115,537		
Residual electricity consumption not under operational control	0	0		
Scope 3	0	0		

Total renewables (grid and non-grid)	46.23%
Mandatory	14.42%
Voluntary	31.81%
Behind the meter	0.00%
Residual scope 2 emissions (t CO <sub>2</sub> -e)	935.85
Residual scope 3 emissions (t CO <sub>2</sub> -e)	115.54
Scope 2 emissions liability (adjusted for already offset carbon neutral electricity) (t CO₂-e)	566.60
Scope 3 emissions liability (adjusted for already offset carbon neutral electricity) (t CO <sub>2</sub> -e)	69.95
Total emissions liability (t CO <sub>2</sub> -e)	636.55
Figures may not sum due to rounding. Renewable percentage can be above 100%	



Location-based approach summary  Location-based approach	Activity Data (kWh) total	Unde	r operational	control	_	t under onal control
Percentage of grid electricity consumption under operational control	100%	(kWh)	Scope 2 Emissions (kgCO <sub>2</sub> -e)	Scope 3 Emissions (kgCO <sub>2</sub> -e)	(kWh)	Scope 3 Emissions (kgCO <sub>2</sub> -e)
ACT	63,581	63,581	43,235	3,179	0	0
NSW	869,353	869,353	591,160	43,468	0	0
SA	78,366	78,366	19,592	6,269	0	0
VIC	278,996	278,996	220,407	19,530	0	0
QLD	696,453	696,453	508,411	104,468	0	0
NT	0	0	0	0	0	0
WA	161,875	161,875	85,794	6,475	0	0
TAS	0	0	0	0	0	0
Grid electricity (scope 2 and 3)	2,148,624	2,148,624	1,468,598	183,389	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)	2,148,624					

Residual scope 2 emissions (t CO <sub>2</sub> -e)	1,468.60
Residual scope 3 emissions (t CO <sub>2</sub> -e)	183.39
Scope 2 emissions liability (adjusted for already offset carbon neutral electricity) (t CO <sub>2</sub> -e)	1,113.69
Scope 3 emissions liability (adjusted for already offset carbon neutral electricity) (t CO <sub>2</sub> -e)	155.61
Total emissions liability	
	1,269.31

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 <sub>2</sub> -e)
8 Exhibition Street, Melbourne	135,201	0
363 George St Sydney	313,402	0
250 St Georges Terrace Perth	66,003	0

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.

Climate Active carbon neutral electricity products



Climate Active carbon neutral electricity product used	Electricity claimed from Climate Active electricity products (kWh)	Emissions (kg CO <sub>2</sub> -e)
N/A		
Climate Active carbon neutral electricity is not renewable electricity		
Active member through their electricity product certification. This electricity based summary tables. Any electricity that has been source market-based method is outlined as such in the market-based sum	ced as renewable electricity by the electric	



# 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 <u>one</u> of the following reasons:

- 1. <u>Immaterial</u> <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.
- 3. <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	Justification reason
Refrigerant Leaks	Immaterial: CBRE only occupies a small proportion of the building. Therefore, emissions from refrigerant leaks are expected to be <1% of the total carbon inventory.
Catering	Immaterial: Difficult to capture accurate data and materiality of the overall impact is minimal. These emissions are expected to be <1% of the total carbon inventory.
Water	<b>Immaterial:</b> Data is difficult to gather and makes a minimal impact to total emissions. These emissions are expected to be <1% of the total carbon inventory.

#### 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. <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. <u>Risk The emissions from a particular source contribute to the organisation's greenhouse gas risk exposure.</u>
- 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.



# **Excluded emissions sources summary**





