

PUBLIC DISCLOSURE STATEMENT

DAIKIN AUSTRALIA PTY LTD CLUB DAIKIN 2023 EVENT $23^{RD} - 29^{TH}$ JULY 2023

PRE-EVENT REPORT

Australian Government







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RESPONSIBLE ENTITY NAME	Daikin Australia Pty. Limited
NAME OF EVENT	Club Daikin CY2023
EVENT DATE(S)	23 July – 29 July 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.
	Kathryn Joseph Director – Finance and General Affairs 3 August 2023



Australian Government

Department of Climate Change, Energy, the Environment and Water

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Version: March 2023



1.CERTIFICATION SUMMARY

TOTAL EMISSIONS OFFSET	653 tCO ₂ -e
OFFSETS USED	100% VCUs
RENEWABLE ELECTRICITY	N/A
CARBON ACCOUNT	Prepared by: Pangolin Associates
TECHNICAL ASSESSMENT	N/A

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2. CARBON NEUTRAL INFORMATION

Description of certification

- Event name Club Daikin
- Event date(s) 23 28 July 2023 (travel days 22 / 29 July)
- Event location(s) Bangkok and Koh Samui Thailand
- Expected attendees 190 pax

The Climate Active event calculator was used to prepare this carbon inventory, which is based on the *Climate Active Carbon Neutral Standard for Events*.

Event description

The event has been running for a number of years, managed by Veritas Events for the last 7 or so years. Veritas Events is an Australian based company that is a subsidy of BI Worldwide. Veritas Events plan and execute the Club Daikin event on behalf of Daikin Australia and Daikin New Zealand as their event agency.

Club Daikin is an invitation only event that is hosted by Daikin Australia and Daikin New Zealand. Dealers and resellers of Daikin products that qualify are invited to attend with their partner. They qualify by reaching a certain amount of sales of Daikin products.

The event Is an incentive trip for the dealers and their partners and is historically held in the Auspac region, this year the event is in Thailand across two destinations.

The event has three inclusive dinners, one welcome function, one gala awards dinner and one farewell dinner. The welcome function is a more casual reception, the gala awards dinner is a formal seated dinner with a presentation and announcements of sales success through the awards presented, the farewell dinner is a wrap up dinner and is again a more relaxed event.

The purpose of the event is to incentivize sales of Daikin products by Dealers, it is an aspirational event and a reward for achieving the sales to qualify.

Dealers and their partners are invited to attend with no costs incurred, this is a complimentary trip. The dealers purchase their own day tours or activities which are outside of the standard event program.



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 event, 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 the event'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		boundary
Quantified	Non-quantified	Excluded
Attendee Travel		Water
Attendee Accommodation		Waste
Food and drinks		
Electricity		
Products		
Professional Services		

Outside emission boundary



Emission source	Data collection method	Assumptions / conservative approach taken
Attendee travel	Meeting and email correspondence between Daikin and Pangolin Associates. Daikin was able to provide assumptions based on estimated origin destination of attendees prior to the event.	 Commute to and from airport: assumption that all attendees are 20km from their closest airport and all delegates and their partners carpool together Flight to and from destination: Daikin had ar estimate of where the attendees are traveling from. This was used to assume flights. Internal travels: assumptions were made on what vehicles where used for internal travel including capacity of vehicles.
Attendee accommodation	Meeting and email correspondence between Daikin and Pangolin Associates. Daikin was able to provide an assumption on how many people will be attending, with assumed ticket sales.	Assumption all attendees are sharing a room with their partners.
Food and drinks	Meeting and email correspondence between Daikin and Pangolin Associates. Daikin was able to provide an assumption on how many people will be attending, with the assumed ticket sales.	Climate Active event calculator was used to calculate the emissions associated with food and drinks.
Electricity	Meeting and email correspondence between Daikin and Pangolin Associates. Daikin was able to provide event duration, activities and location.	Room size was assumed to be 246 m2 by using a conference size calculator with the assumption that it is a banquet style seating, additionally, to calculate the electricity usage for the conference it is assumed that the room is used for 12 hours each day

Data collection



4.EMISSIONS REDUCTIONS

Emissions reduction measures

Daikin aims to reduce emissions associated with their events by:

- Substituting products or inputs with those that are less emissions intensive (e.g. by switching from conventional vehicle fleets to electric or hybrid vehicle fleets)
- Reducing and removing print and packaging across the event where possible
- Encouraging and optimising the responsible treatment of waste (e.g. through source separation and procurement of waste treatment services with biogas capture).



5.EMISSIONS SUMMARY

Use of Climate Active carbon neutral products and services

N/A

Emissions summary

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

Emission category	Sum of Scope 1 (t CO2-e)	Sum of Scope 2 (t CO2-e)	Sum of Scope 3 (t CO2-e)	Sum of Total Emissions (t CO2-e)
Accommodation and facilities	0.00	0.00	26.04	26.04
Electricity	0.00	0.00	1.79	1.79
Food	0.00	0.00	6.84	6.84
Products	0.00	0.00	12.53	12.53
Professional Services	0.00	0.00	2.96	2.96
Transport (Air)	0.00	0.00	601.10	601.10
Transport (Land and Sea)	0.83	0.00	0.21	1.04
Thailand Transport (Land and Sea)	0.00	0.00	0.12	0.12
Total	0.83	0.00	651.60	652.44

Uplift factors

N/A

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.



6.CARBON OFFSETS

Eligible offsets retirement summary

This is a pre-event report. Any eligible offsets allocated to this event will be reconciled as part of the post-event report.

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 retired (tCO ₂ -e)	Eligible quantity used for previous reports	Eligible quantity banked for future reports	Eligible quantity allocated for this event	Percentage of total (%)
TROPICAL WIND IN THAILAND	VCU	Verra	3/7/2023	<u>14212-563112546-</u> <u>563112844-VCS-VCU-1491-</u> <u>VER-TH-1-1997-01012021-</u> <u>31122021-0</u>	2021	0	299	0	0	299	46%
KRISSANA WIND POWER IN THAILAND	VCU	Verra	3/7/2023	<u>14612-612724689-</u> <u>612725042-VCS-VCU-1491-</u> <u>VER-TH-1-1999-01012021-</u> <u>31122021-0</u>	2021	0	354	0	0	354	54%
Total eligible offsets retired and allocated for this event 653											
Total eligible offsets retired and banked for future reports											

Type of offset units	Eligible quantity (used for this reporting period)	Percentage of total
Verified Carbon Units (VCUs)	653	100%



Co-benefits

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KRISSANA WIND POWER IN THAILAND and TROPICAL WIND IN THAILAND

Social wellbeing: The project helps in generating employment opportunities during the construction and operation phases. The project activity leads to development in infrastructure in the region like development of roads and also may promote locals business with improved power generation.

Economic wellbeing: The project is a clean technology investment in the region, which would not have been taken place in the absence of the VCS benefits. The project activity will also help to reduce the demand supply gap in Thailand.



APPENDIX A: ADDITIONAL INFORMATION

N/A



APPENDIX B: ELECTRICITY SUMMARY

N/A



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. These emissions are accounted for through an uplift factor. 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.

Relevant non-quantified emission sources	Justification reason
N/A	



APPENDIX D: OUTSIDE EMISSIONS BOUNDARY

Excluded emission sources

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 event's electricity.
- 2. <u>Influence</u> The responsible entity has the potential to influence the reduction of emissions from a particular source.
- 3. <u>Risk</u> The emissions from a particular source contribute to the event's greenhouse gas risk exposure.
- 4. **<u>Stakeholders</u>** The emissions from a particular source are deemed relevant by key stakeholders.
- <u>Outsourcing</u> The emissions are from outsourced activities that were previously undertaken within the event's boundary or from outsourced activities that are typically undertaken within the boundary for comparable events.



Excluded emissions sources summary

Emission sources tested for relevance	Size	Influence	Risk	Stakeholders	Outsourcing	Justification
Waste	Ν	Ν	Ν	Ν	Ν	Waste has been excluded from the boundary to avoid double counting as it is already being accounted for in the hotel accommodation.
Water	Ν	Ν	Ν	Ν	Ν	Water has been excluded from the boundary to avoid double counting as it is already being accounted for in the hotel accommodation.





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