

PUBLIC DISCLOSURE STATEMENT

BVN ARCHITECTURE PTY LTD
ORGANSATION CERTIFICATION
FY2019-20

Australian Government

Climate Active Public Disclosure Statement







NAME OF CERTIFIED ENTITY: BVN Architecture Pty Ltd

REPORTING PERIOD: 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.

Signature

Date - 4th August 2021

Name of Signatory - NEIL LOGAN

Position of Signatory - coCEO / Principal



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1. CARBON NEUTRAL INFORMATION

Description of certification

This inventory has been prepared for the financial year from 1 July 2019 to 30 June 2020 and covers all of the Australian operations of BVN Architecture Pty Ltd, ABN 46 010 724 339.

The operational boundary has been defined based on an operational control test, in accordance with the principles of the National Greenhouse and Energy Reporting Act 2007. This includes the following locations and facilities:

"The Climate Active certification helps us get one step closer to our vision to be smarter, more creative and better for the planet"

- Level 11, 255 Pitt Street, Sydney NSW 2000
- Level 4, 12 Creek Street, Brisbane QLD 4000

The methods used for collating data, performing calculations and presenting the carbon account are in accordance with the following standards:

- Climate Active Standards
- The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard (Revised Edition)
- National Greenhouse and Energy Reporting (Measurement) Determination 2008

Organisation description

Collective Creativity to Design a Better future, guides everything we do.

We are an architectural and design practice of 95 years' experience, with offices in Sydney and Brisbane.

Our portfolio spans across a diverse spectrum of use and scale, comprising of complex public and private sector projects. These include many landmark buildings, spaces and precincts.

You will find us open and progressive, with a curious mind about how the world fits together. This curiosity combined with our collaborative approach influences the way we design and deliver our projects. It's one of the reasons we've received over 700 design excellence awards since 2000.

Our fundamental approach to the way we work recognises that we cannot operate alone. We work closely with our colleagues in other studios; with our peers in other industries; with consultants and contractors; and, most importantly, with our clients, to create buildings and places that sustainably exceed expectations. We enjoy our work and we want you and our collaborators to enjoy this journey with us all the way through to a completed project.

We live in a time that promises extraordinary social, technological and economic change. There has never been a better or more significant opportunity to leverage the power of design to shape a future that maximises human wellbeing, strengthens identity, protects the planet and binds us through place. Our



leading-edge research into robotics in architecture, integrating new digital technology, our innovation in construction methodologies, as well as our passion to deliver projects that are centred around improving individual's life's — deliver smarter and more creative projects. With people at the centre of our design strategy we offer designs for a better future.

2. EMISSION BOUNDARY

Diagram of the certification boundary

Quantified Non-quantified Electricity N/A Base Building Electricity Water IT Equipment Office Paper Stationery Office Furniture Employee Commute Working From Home Transport Fuels -Rental Cleaning Services Postage **Printing** Hotel Accommodation (Domestic & International) Advertising Taxis Buses Trains Food & Beverage Refrigerants Waste (Landfill & Recycling)

Excluded

N/A



Non-quantified sources

N/A

Data management plan

N/A

Excluded sources (outside of certification boundary)

N/A

"It is not enough to do less harm - our actions have to be aimed at regenerating the planet and it all starts with getting our own house in order. Becoming Climate Positive in Operations has been a key step for us and the Climate Active Certification has been crucial to verify this process."



3. EMISSIONS SUMMARY

Emissions reduction strategy

Our emissions reduction strategy is targeted both at reducing our main carbon emitters, but also aims to address all aspects of our Operations.

Most of our emissions (41.7%) come from business flights.

With the aim of reducing this number, we have introduced an "Infrequent Flyer Programme", which encourages employees to reduce the amount they travel through 3 simple decision steps:

- 1) Do I have to be there?
- 2) Is there a smarter option than flying?
- 3) If flying is essential, can I make the trip more impactful?

We have invested in videoconferencing and remote collaboration technologies to make alternatives to inperson meetings easier. Through this initiative, we also aim to reduce our emissions attributed to hotel accommodation.

Electricity was the second largest component of our emissions. Apart from working on reducing our electricity consumption, our offices will be powered by 100% certified green power before the end of 2021.

Food and Beverage was the third largest component of our emissions. We will undertake a review of all our suppliers and work with catering companies that use seasonal, local and sustainable foods. We will be more selective with our food choices and, where possible, use food providers that are carbon neutral.

Overall, we will give preference to suppliers who are committed to taking action on climate change.

We will also take steps towards educating employees, clients and trade partners in ways they can reduce their individual impacts.

Moreover, we are joining CitySwitch, with whom we will develop a more refined emissions reduction strategy throughout 2021.



Emissions summary (inventory)

Table 1

Emission source category		tonnes CO ₂ -e
Accommodation and facilities		87.011
Air Transport (km)		656.461
Cleaning and Chemicals		8.912
Electricity		373.006
Food		192.045
ICT services and equipment		80.300
Land and Sea Transport (\$)		15.918
Land and Sea Transport (fuel)		3.418
Land and Sea Transport (km)		48.986
Office equipment & supplies		35.988
Postage, courier and freight		0.718
Professional Services		1.968
Refrigerants		30.677
Waste		6.535
Water		1.443
Working From Home		29.907
	Total Net Emissions	1,573.293

Uplift factors

Table 2

Reason for uplift factor	or	tonnes CO ₂ -e
N/A		
	Total footprint to offset (uplift factors + net emissions)	1,573.293

Carbon neutral products

BVN use Reflex carbon neutral paper.

This assessment and Climate Active submission was prepared with the assistance of <u>Pangolin Associates</u> and these services are also carbon neutral.



Electricity summary

Electricity was calculated using a Location-based approach.

The Climate Active team are consulting on the use of a market vs location-based approach for electricity accounting with a view to finalising a policy decision for the carbon neutral certification by July 2020. Given a decision is still pending on the accounting way forward, a summary of emissions using both measures has been provided for full disclosure and to ensure year on year comparisons can be made.

Market-based approach electricity summary

Table 3

Electricity inventory items	kWh	Emissions (tonnes CO ₂ -e)
Electricity Renewables	76,236	0.00
Electricity Carbon Neutral Power	0	0.00
Electricity Remaining	333,637	360.695
Renewable electricity percentage	19%	
Net emissions (Market based approach)		360.695



Location-based summary

Table 4

State/ Territory	Electricity Inventory items	kWh	Full Emission factor (Scope 2 +3)	Emissions (tonnes CO ₂ -e)
ACT/NSW	Electricity Renewables	-	-0.90	0.00
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	272,558	0.90	245.302
QLD	Electricity Renewables	-	-0.93	0.00
QLD	Electricity Carbon Neutral Power	-	-0.93	0.00
QLD	Netted off (exported on-site generation)	-	-0.81	0.00
QLD	Electricity Total	137,316	0.93	127.704
	Total net electricity emissions		0.00	373.006

4. CARBON OFFSETS

Offset purchasing strategy: in arrears Table 6

Offset purchasing strategy:
In arrears

Total offsets previously forward purchased and banked for this 0 report Total emissions liability to offset 1,574 for this report Net offset balance for this 1,574 reporting period Total offsets to be forward purchased to offset the next 1,800 reporting period Total offsets required for this 3,374 report



Offsets summary

Table 5

1. Total offsets required for th	is report			1,574					
2. Offsets retired in previous reports and used in this report		this report 0							
3. Net offsets required for this	report			1,574					
Project description	Eligible offset units type	Registry unit retired in	Date retired	Serial number (including hyperlink to registry transaction record)	Vintage	Quantity (tonnes CO ₂ -e)	Quantity used for previous report	Quantity to be banked for future years	Quantity to be used this report
Tiwi Islands, NT, Aboriginal Savanna Burning Project	ACCUs	ANREU	13 Mar 2021	3,772,971,237 – 3,772,973,236	2018-19	2,000	0	1,000	874
150 MW grid connected Wind Power based electricity generation project in Gujarat, India (Stapled with Greenfleet)	VCUs	Verra	20 Apr 2021	9085-66647848- 66649447-VCS-VCU- 1491-VER-IN-1-292- 01012017-31122017-0	2017	1,600	0	800	700
				Total offsets retired this rep	ort and used	in this report			1,574
			Tota	al offsets retired this report and	banked for fo	uture reports		1,800	
Additional offsets cancelled for	or purposes oth	er than Clima	ate Active Ca	rbon Neutral certification					
Project description	Eligible offset units type	Registry unit retired in	Date retired	Serial number (including hyperlink to registry transaction record)	Vintage	Quantity (tonnes CO ₂ -e)	Purpose of canc	ellation	
Tiwi Islands, NT, Aboriginal Savanna Burning Project	ACCUs	ANREU	13 Mar 2021	3,772,971,237 – 3,772,973,236	2018-19	126	therefore have offset approximately 15% in excess of their emissions.		
150 MW grid connected Wind Power based electricity generation project in Gujarat, India (Stapled with Greenfleet)	VCUs	Verra	20 Apr 2021	9085-66647848- 66649447-VCS-VCU- 1491-VER-IN-1-292- 01012017-31122017-0	2017	100			



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Co-benefits

Tiwi Islands, NT, Aboriginal Savanna Burning Project

In the Tiwi Islands, savanna burning is an important carbon farming project that is delivered in partnership with Tiwi Land Council and Charles Darwin University. Savanna burning is a fire management method that prevents destructive bushfires (prevalent in tropical savannas of northern Australia) by reducing the fuel load in a controlled manner and therefore reducing greenhouse gas emissions. By practicing traditional patchwork burning in the early dry season when fires are cooler and by burning less country, there are fewer emissions released and more carbon is stored in the soil and plants, keeping the land healthy for the Tiwi people.

This method generates Australian Carbon Credit Units ("ACCU") and in turn brings environmental, social and cultural co-benefits such as:

- Elders sharing traditional ecological knowledge with young people;
- Protection of rock art and sacred sites;
- Protection of the environment by Aboriginal led land and sea management;
- Meaningful employment aligning with the interests and values of Traditional Owners; and
- Contribution to increased pride and self- esteem of Aboriginal people.

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

The main purpose of the project is to generate renewable electricity using wind power and feed the generated output to the local grid in Gujarat, contributing to climate change mitigation efforts. In addition to the generation of renewable energy-based electricity, the project has also been conceived to enhance the propagation of commercialisation of wind power generation in the region and to contribute to the sustainable development of the region, socially, environmentally and economically. The proposed project activity leads to alleviation of poverty by establishing direct and indirect employment benefits accruing out of infrastructure development of wind farms, installation work, operation and management of wind farm, providing daily needs, etc. The infrastructure in and around the project area will also improve due to project activity. This includes development of road network and improvement of electricity quality, frequency and availability as the electricity is fed into a deficit grid. The generated electricity is fed into the Western regional Grid through local grid, thereby improving the grid frequency and availability of electricity to the local consumers (villagers & sub-urban habitants) which will provide new opportunities for industries and economic activities to be setup in the area thereby resulting in greater local employment, ultimately leading to overall development.



5. USE OF TRADE MARK

Table 6

Description where trademark used	Logo type
Website	Climate Active Certified organisation
Internal and external reports	Climate Active Certified organisation

6. ADDITIONAL INFORMATION

BVN purchased an additional 1,600 tonnes of biodiversity offsets through Greenfleet. Greenfleet is a leading Australian not-for-profit environmental organisation on a mission to protect our climate by restoring forests. Greenfleet forests address critical deforestation, restore habitat for wildlife including many endangered species, capture carbon emissions to protect our climate, reduce soil erosion, improve water quality, and economically support local and indigenous communities.



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 7



APPENDIX 2

Non-quantified emissions for organisations

Please advise which of the reasons applies to each of your non-quantified emissions. You may add rows if required.

Table 8

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



APPENDIX 3

Proof of ACCUs retirement



