

PUBLIC DISCLOSURE STATEMENT

NDEVR ENVIRONMENTAL

SERVICE CERTIFICATION FY2019-20

Australian Government

Climate Active Public Disclosure Statement







NAME OF CERTIFIED ENTITY: Ndevr Environmental 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 4/03/2022

Name of Signatory Michaela Morris

Position of Signatory Director



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1. CARBON NEUTRAL INFORMATION

Description of certification

Ndevr Environmental Pty Ltd (Ndevr Environmental) has been a carbon neutral member of the Climate Active program since 1 July 2017. Our certification covers our operations as an organisation and the services we deliver. Similar to other professional services companies, the boundaries of these two certifications overlap. Section 4 (Carbon Offsets) details the offsets retired in addition to those already retired for the organisation certification.

This public disclosure statement covers our **simple service certification**. The functional unit is tCO2-e per consulting hour for the services we offer to our clients.

"Our mission is to help business transition to a sustainable future by contributing to climate action for the earth and its people."

Organisation description

Ndevr Environmental are a climate change and human rights advisory firm, focused on accelerating the economy's transition to a sustainable, net zero future. For over 10 years, we have partnered with business and government to provide innovative solutions to meet emerging challenges, and relentlessly pursue the transformation of commitment into action- to create real and meaningful impact. Accessible, expert, and reputable. WE are a team of diverse specialists, not generalists and we practice what we preach. We are a proud certified B Corporation[®] since 2017 and we have voluntarily measured and offset our operational emissions since our founding in 2010 (offset without certification). Since the FY17-18 reporting period, we have certified our carbon neutrality under the former **National Carbon Offset Standard** and now under the **Climate Active Carbon Neutral Standard**.

Our services include:

- Greenhouse gas (GHG) / carbon measurement, neutrality, and certification
- Climate change strategy, policy, and commitments
- Emissions and Science-based Target development (SBT)
- · Carbon reduction and energy efficiency
- Government grants and funding
- Auditing and reporting
- Climate-related risk assessment, management, and reporting
- Sustainability strategy and reporting
- Renewable energy
- Human rights and ESG strategies; and modern slavery reporting
- Responsible investment

Our team of specialist consultants have a unique mix of skills and experience, including engineering, accounting, finance, IT, legal and the sciences, and abide by the following core values:

Integrity & Quality. We are committed to providing honest and ethical advice supported by robust and transparent analysis. We will not compromise on quality.



Practical Solutions. In line with our company motto, "practical solutions for a complex environment", our primary objective is to provide our clients with solutions that are relevant and practical.

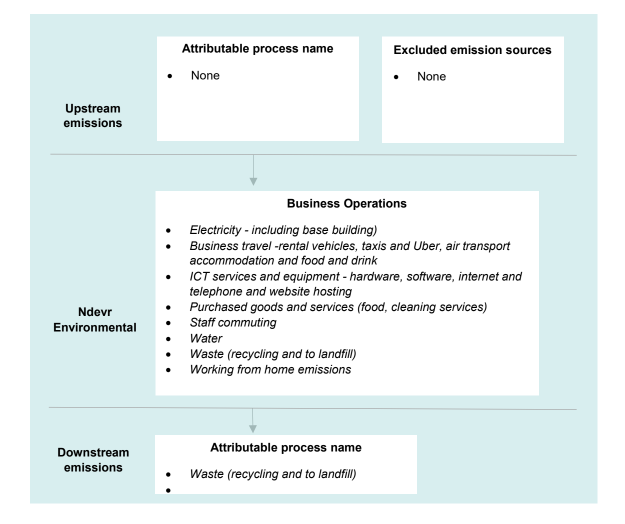
Helping People & the Environment. We practice what we preach and lead by example in minimising our carbon footprint and uphold the principles of corporate social responsibility.

Open, Honest & Responsive Communication. Communication is key to meeting our clients' requirements. We communicate our progress honestly, we respect and value different views, and are responsive to our clients' concerns and needs.



Service process diagram

A cradle-to-grave methodology has been used to analyse our footprint, as detailed in the diagram below.





2. EMISSION BOUNDARY

Diagram of the certification boundary

Quantified

Electricity - including base building)

Business travel -rental vehicles, taxis and Uber, air transport accommodation and food and drink

ICT services and equipment - hardware, software, internet and telephone and website hosting

Purchased goods and services (food, cleaning services)

Staff commuting

Water

Waste (recycling and to landfill)

Working from home emissions

Non-quantified

Not applicable

Excluded

Not applicable

Non-attributable

Not applicable



Attributable non-quantified sources

There are no non-quantified emission sources in the certification boundary.

Data management plan

There are no non-quantified emission sources in the certification boundary, so a data management plan is not required.

Excluded sources (within certification boundary)

All sources within the certification boundary are included.

Non attributable sources (outside certification boundary)

All sources deemed material and relevant are included.



3.EMISSIONS SUMMARY

Emissions reduction strategy

The following activities form part of Ndevr Environmental's emissions reduction strategy:

- Annual measurement and reporting of energy consumption and GHG inventory through Climate Active.
- Identifying and implementing opportunities to reduce emissions relating to Ndevr Environmental
 as an organisation and in the environmental services we offer.
- Improvements to internal IT systems and purchasing new conferencing technology, to facilitate internal and external meetings without the need to travel.
- Near-elimination of printing and paper sources (printer was removed from office during this
 reporting period as it was felt it was not needed)
- Using cloud-based systems to reduce electricity usage.

Opportunities for emissions reduction to be implemented during the next reporting period include:

- Further implement incentive programs for staff commuting to office via public transport/walking
- Encourage video calls to minimise business travel to sites and continue reduced travel as interstate travel restrictions lift
- Organise set working from office days for staff- to minimise use of heating/cooling and electricity usage for small staff numbers, where possible
- Further encourage flexible working from home arrangements to reduce emissions from commuting

Emissions over time

Table 1

Emissions since base year			
	Year 1	Year 2:	Current year:
	(Baseline):	2018-2019	2019 -2020
Total tCO ₂ e	64	100	120
tCO ₂ -e / FTE	5.6	8.4	6.2

Emissions reduction actions

Ndevr Environmental has been growing substantially since inception in 2010. The increase in emissions intensity between our baseline year and the reporting period is due to a peak in air travel for business development and client servicing including several projects in remote locations. Although this area was not as high as FY19, due to Covid-19, it has still substantially growing since our base year. We have identified this as a focus area for emissions reductions and hope to reduce the need for air travel in future years. Our emission increase is also due to our FTE numbers growing each year.



Functional units

Table 2

	Number of
	functional units
a) Number of functional units sold this period	37,953.36
b) Number of functional units to be forward offset demonstrating commitment	
to carbon neutrality (true-up to be conducted at the end of the reporting	n/a
period)	

Emissions summary (inventory)

Table 3

Table 3		
Emission source category	tonnes CO ₂ -e	
Purchased electricity and base building (VIC, NSW & WA)	51.5	
Land and Sea Transport (fuel)	20	
ICT Services and Equipment	16.6	
Air Transport (km)	10	
Waste and recycling (VIC, NSW & WA)	6.2	
Food & Catering	4.7	
Accommodation and facilities (business travel)	4.5	
Land and Sea Transport (km)	3.3	
Working from home	2.4	
Office equipment and supplies	0.2	
Water supply & wastewater (VIC, NSW & WA)	0.1	
Cleaning Services	0.1	
Total Inventory Emissions	119.6	
Number of functional units represented by the inventory emissions	37,953.36	
Emissions per functional unit (based on the number of functional units represented by the inventory)	0.0032	
Total tCO2-e divided by the number of functional units in 1a.		
 Carbon footprint (Emissions per functional unit (2)* number of functional units (a or b from table 2)) 	All emissions from the service certification are offset by the organisation (parent) certification. Therefore no additional offsets are required.	



Uplift factors

No uplift factors are required as all emissions have been quantified.

Carbon neutral products

No carbon neutral products have been purchased in this reporting period.



4. CARBON OFFSETS

Offset purchasing strategy: in arrears

Offsets summary

 Total offsets required for this report Offsets retired in previous reports and used in this report 		The details of the offsets are in the parent Organisation PDS.							
		0							
3. Net offsets required for this report		0							
Project description	Eligible offset units type	Registry unit retired in	Date retired	Serial number (including hyperlink to registry transaction record)	Vintage	Quantity (tonnes CO2-e)	Quantity used for previous report	Quantity to be banked for future years	Quantity to be used this report
			The details o	f the offsets are in the parent Org	janisation PDS.				
Total offsets retired this report and used in this report					0				
Total offsets retired this report and banked for future reports					n/a				



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Co-benefits

The details of the offsets are in the parent Organisation PDS.

5. USE OF TRADE MARK

Description where trademark used	Logo type
Website	Certified Organisation and Services
Business cards and stationery	Certified Organisation and Services
Marketing materials (print and digital)	Certified Organisation and Services
Email signature	Certified Organisation and Services
LinkedIn	Certified Organisation and Services
Newsletters (and other online communication)	Certified Organisation and Services

6. ADDITIONAL INFORMATION

Utilising the most up to date data on all industry sectors contributing to Australia's emissions profile, Ndevrementalis Tracking 2 Degrees Report provides quarterly updates on Australia's actual performance against the Climate Change Authority's (CCA) recommended carbon budget. This tracks the nation's projection to meeting our commitment under the Paris Climate Agreement and recommendations by the CCA's science-based targets that determine Australia's fair share of emissions to keep the Earth below two degrees.

Ndevr Environmental has taken the TAKE2 pledge to show our commitment to tackling climate change.

As a services business our operational footprint is quite small, however our positive impact can be much larger. We provide high-value advisory and assurance services to many of Australia's largest emitters and have successfully helped many clients track and reduce energy consumption and carbon emissions. We pledge to continue to support both emitters and regulators as they move to reduce Australia's carbon emissions.



APPENDIX 1

Non-attributable emissions for products and services

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

Table 8

Relevance test					
Non- attributable emission	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.
Not applicable					



APPENDIX 2

Non-quantified emissions for products/services

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

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				

Not applicable





