# First period: July 2018 – June 2019

# Qualifying explanatory statement



This document forms the qualifying explanatory statement to demonstrate that Cundall has achieved carbon neutrality for its global operations for 20 offices for the period commencing 1 July 2018 to the 30 June 2019.

"This is an important milestone for our business, but it is not the end of the journey. We are dedicated to being a world leader in sustainability, and achieving carbon neutrality across our entire business is just the first step of many that we will take to ensure that we lead by example and help the built environment meet its net zero carbon responsibilities. This includes working with clients and our industry peers to set the standard for achieving net zero carbon in every aspect of our work – from design and material selection, to construction, operation, and end of building life.

The purchase of offsets is a short-term solution, and we are dedicated to becoming a carbon positive business by 2025 by continuing to address our whole carbon footprint and reducing our emissions until the need to offset is eliminated. For now, we have ensured that we are investing in the most credible and ethical offsets available."

Tomás Neeson, Managing Partner



## **About Cundall**

Positioned at the forefront of sustainability in the built environment, Cundall provides professional services from business level strategy and governance through to building performance and design. Driven by the consideration of people, design, environment, economics and technology, Cundall has proven that sustainability and commercial pragmatism are not mutually exclusive, but are inextricably linked.

#### International experience with local knowledge

With more than 20 offices around the globe, Cundall combines international experience with local knowledge to deliver tailored solutions to support our client's individual needs.

#### Specialist expertise in property and the built environment

Our sustainability team consists of multi-disciplinary professionals with specialist skills and experience across all stages of property life cycle, from planning and development through to operations and management.

#### Practical not theoretical

Cundall can not only assist with the creation of a strategy, we also know how to implement it. We will be with you for the long-term, throughout your sustainability journey, with technical staff who can execute plans and provide innovative yet practical solutions to achieve your sustainability vision.

#### We practice what we preach

We are the first consultant to be endorsed as a One Planet Company. We therefore understand first-hand the challenges companies can face when embarking on this journey.



**20** 

Office globally



1976

Established



950+

People worldwide



500+

Awards won



50+

Countries Cundall have delivered projects in



35+

Languages spoken



1st

One Planet Company



1st

Carbon neutral consultancy



# Section 1: General information

PAS 2060 requirement	Client response
Entity making PAS 2060 declaration:	Cundall
Subject of PAS 2060 declaration:	Scope 1 and 2 (direct and indirect) emissions from 20 offices under operational control of Cundall as well as company registered vehicles.  Scope 3 (indirect) emissions from business travel coming from air, train, taxis, public transport and car travel (including fuel).
Description of subject:	Established in the UK over 40 years ago, Cundall has developed into an international multi-disciplinary consultancy operating from 20 locations with a total floor space of 9133 m <sup>2</sup> and approximately 799 full time employees.
Rationale for selection of the subject:	Cundall has reported emissions related to office energy use and business travel since 2012. Scope 1 and 2 emissions from leased spaces under our operational control and Scope 3 emissions from business travel have been identified as most material and over which Cundall has the greatest control and can report with confidence on their accuracy. The scope and subject of this PAS 2060 includes all emissions based on the operational control principle defined in the 2014 WRI GHG Protocol, Corporate Accounting Standard. This inventory methodology has been followed as it aligns with the GHG Protocol Corporate Standard.
Type of conformity assessment:	The calculation of Cundall's 2018-19 absolute carbon emission footprint in tCO₂e was verified by Carbon Trust with corresponding formal verification of purchased offsets (from third party source – South Pole) to certify carbon neutral status by Carbon Trust.
Baseline date for PAS 2060 programme:	1 July 2018
Achievement period:	1 July 2018 – 30 June 2019
Commitment period:	1 July 2019 – 30 June 2020
Individuals responsible for evaluation and provision of data necessary for declaration:	Kate McNicholl: Sustainability Coordinator  Madlen Jannaschk: Sustainability Consultant  Lee Leston-Jones: Structural Partner



# Section 2: Declaration of achievement of carbon neutrality

PAS 2060 requirement	Client response
Declaration of achievement:	Carbon neutrality of global operations of 20 offices achieved by Cundall in accordance with PAS 2060 for the period commencing 1 July 2018 – 30 June 2019, certified by Carbon Trust Assurance.
Recorded carbon footprint of the subject during the period stated above	1,993.41 tCO₂e (using the market-based approach)
Carbon footprint reduction target for period	Cundall works towards year on year reductions to meet a total annual carbon footprint target of 2.5 tCO <sub>2</sub> e/per person/per annum in 2020 and 1.5 tCO <sub>2</sub> e/per person/per annum in 2025. This carbon footprint includes Scope 1, Scope 2 and Scope 3 (business travel) prior to the purchase of renewable energy and carbon offsets.
Location of GHG emissions report supporting this claim:	Section 4
Location of the Carbon Footprint Management Plan:	Section 5
Location of the details describing the carbon offsets:	Section 5
Location of the details describing internal reductions achieved (recertification only)	Not applicable
Name of senior representative	Senior representative signature
Name: Lee Leston-Jones Role: Partner Date: 14 <sup>th</sup> September 2020	Low book. Jans.



# Section 3: Declaration of on-going commitment to carbon neutrality (optional)

PAS 2060 requirement	Client response
Declaration of on-going commitment:	Cundall commits to maintain carbon neutrality for global operations for 20 offices in accordance to PAS 2060 for the period commencing on 1 July 2019.
Location of the Carbon Footprint Management Plan:	Section 5
Name of senior representative	Senior representative signature
Name: Lee Leston-Jones	
Role: Partner	Law Locky Naus.
Date: 14 <sup>th</sup> September 2020	Kan bestyn. Jans.

# Section 4: Carbon footprint breakdown

#### PAS 2060 requirement

Guidance: PAS 2060 requires every individual/organisation to provide an appropriate carbon footprint breakdown by scope in their qualifying explanatory statement (QES) in accordance with greenhouse gas protocol guidelines. Further information on greenhouse gas protocol categorisation for organisational footprints can be found within 'Figure 2: organisational carbon footprinting' in the Annex.

Organisational footprint breakdowns should cover at least 95% of the organisation's carbon scope 1 and 2 emissions. Scope 3 emissions should also be included, if feasible. If excluded, an explanation should be provided.



Carbon footprint (for latest footprinting year)	Client response
Scope 1 (mandatory):	217.74 tCO₂e
Gas Refrigerant gases Own vehicles (vehicles owned by the organisation)	
Scope 2 (mandatory):	211.06 tCO₂e (market-based methodology)
Electricity Steam	
Scope 3 (optional):	1,564.62 tCO₂e
Business travel	
Other scope 3 categories have been excluded as only business travel was calculated in the total footprint for the first neutrality certification.	



# Section 5: Carbon management plan

PAS 2060 requirement	Client response
Cundall commits to carbon neutrality of global operations of 20 offices in accordance with PAS 2060 commencing on the 1st July 2019. Carbon neutrality will apply to Cundall's Scope 1 and 2 emissions as well as Scope 3 business travel emissions.	Our sustainability roadmap defines our commitment to positive climate action which is underpinned by our science based targets (SBTs) and as leading signatories of the WGBC net zero carbon buildings commitment.
	Under the approved SBTi targets, Cundall has committed to reduce our Scope 1 and 2 GHG emissions by 63% percent per full time equivalent by 2025. Scope 1 and 2 concern the energy used to power our offices.
	Of the six key impact areas, or objectives, defined within the roadmap the most critical is climate positive action, our goal to become a climate positive business by 2025, a target we originally established in 2012. Our first step towards this is to reduce our carbon footprint to zero by the end of 2020 through prioritised actions:
	1. Improve the operational efficiency of our offices, our business travel choices and procurement of services and goods
	2. The purchase of renewable energy
	3. The purchase of carbon-offsets
	The steps to achieve this are:
	1. Reduce the demand for:
	a. Energy in the office - lighting levels, setpoint adjustment etc
	b. Business travel – flights, private vehicle, and taxi use
	c. Purchase of goods and services
	2. Improve efficiency:
	a. Energy – lighting and equipment, controls and metering
	b. Business travel – low carbon transport modes, booking system, optimising trips and use of telecommunications
	c. Purchase of goods and services – review of global procurement strategy
	3. Purchase renewable electricity for tenancy (Scope 2) or negotiate with landlords to purchase renewable energy
	4. Purchase accredited and credible carbon offsets with co-benefits for all remaining Scope 1 and 3 emissions as follows:
	a. GHG emissions from energy – renewable energy offsets
	b. GHG emissions from materials, waste, transport etc – carbon offsets with environmental and/or social co-benefits
Timescale for achieving carbon neutrality	Offsets were retired on 28 September 2020 and neutrality claim will be achieved immediately following certification
Targets for GHG reduction for the defined subject appropriate to the timescale for achieving carbon neutrality	See table 1: Cundall sustainability roadmap targets

#### PAS 2060 requirement

Planned means of achieving and maintaining GHG emissions reduction including:

- Assumptions made and any justification of the techniques and measures to be employed to reduce GHG emissions:
- [Optional] Where historical reductions are to be taken into account, the period over which those reductions are to be calculated and confirmation that the necessary data is available and that calculation is to be undertaken using precisely the same methodology as that to be employed to assess and calculate future reductions;

#### Client response

#### Governance

The global sustainability committee (SusCom) is responsible for the development, delivery and tracking of Cundall's sustainability strategy. The chair reports directly to the management board, ensuring that sustainability progress and commitment is from the very top of the organisation and integrated into the day operation of the business. SusCom's membership is diverse being made up of senior partners and future leaders across disciplines and regions and are supported by dedicated working groups.

Internally, each office has a "SusTeam", who leads the development of our internal approach to sustainability by identifying and championing opportunities to reduce the environmental impact of their offices and business operations. Under the umbrella of this carbon management plan, SusTeam will take responsibility for creating and maintaining their own office specific carbon management plans with energy management and house-keeping opportunities tracked and reviewed annually.

#### Office energy

#### **Energy monitoring and auditing**

We are a Bioregional One Planet Living Company and have been actively monitoring our energy consumption since 2012. Every year our Cundall diploma students conduct energy audits in each of our offices as part of their energy efficiency studies.

They review the office energy performance and identify the top five ways to make it more efficient – including fabric, plant and equipment as well as behaviour changes. These recommendations are reported to our office SusTeams for consideration and implementation.

#### Zero carbon energy suppliers

This year there has been a significant push to increase the purchase of renewable energy for our offices resulting in a significant decrease in our Scope 2 emissions. All of our offices exist under operational leases, so in many we have very limited or no control over the fuel source used. The Manchester, Newcastle and Poland offices will continue to lobby their landlords for the purchase of renewable electricity if not for their whole building, then for their office space.

#### Office fit-outs

Our Office Fit-out Guide, which will be released in 2020, outlines parameters for sustainable design and procurement, efficient building services, as well as lighting and acoustics based on latest research and standards. This does not only lead to an increase in health and wellbeing for our staff but will also help to significantly reduce our greenhouse gas emissions.

As a One Planet company, we aspire to third party environmental certification for new office fit-outs. Our first Sydney office fit-out obtained the first LEED Platinum rating in Australia in 2008. Our London office fitout became the first WELL Building Standard certified building in Europe in 2016. The Doha office was the first WELL registered office in Qatar in 2018.

Our Melbourne and Sydney offices are both located very close to major public transport nodes, and both installed showers during the fit-out works as these were not provided by the landlord to encourage cycling and healthy activities. Energy efficient showerheads (<6 l/min) were used to minimise hot water energy consumption.

#### Sustainable procurement

Procurement activities at Cundall cover a range of materials and services, from consumables such as lamps and cleaning products, to services such as event catering, cleaning services and sub-consultants.

Consumable materials (or 'consumables') are items that are regularly acquired (excluding utilities such as electricity, gas, and services), for use in the operation and maintenance of the building or fit-out. This includes products like cleaning chemicals and bathroom supplies as well as materials for planned maintenance or minor repairs, such as lamps, paints and filters for heating, ventilation and airconditioning (HVAC) systems.

To ensure that the negative sustainability impacts of products and services are minimised, we are currently updating our sustainable procurement guideline designed to complement current procurement processes.

The guideline identifies risks associated with procurement activities and sets internal measurements, reporting and auditing standards.

#### IT equipmer

We are reviewing the energy efficiency of our IT equipment along with end-of life disposal strategies. Specific attention is also paid to toxic materials in our equipment and the social and environmental aspects of its production and disposal.

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PAS 2060 requirement

#### Client response

#### **Business travel**

Business travel emissions form a significant part of our total calculated footprint and is a material consideration in the calculation of our science based targets. The Cundall business travel policy is currently under review to ensure it is aligned with our agreement with Reed & Mackay and our climate positive action plan. Future investments being considered as part of this review are car sharing mileage, video conferencing, green bonuses, bike mileage, electric car mileage reimbursement and the use of a centralised business travel booking service.

### Education and training

We understand that education and training play a key role in achieving our social and environmental goals and in reducing our carbon footprint further. In line with our commitment to staff development and in support of our overall sustainability objectives, we provide an ongoing programme of training for all staff on sustainability issues.

#### Reporting and communication

We report on our progress against our sustainability objectives at an individual level through our annual appraisal process, regular Cundall-wide webinars and, organisationally, with the publication of our annual sustainability report.

A comprehensive introduction into Cundall's sustainability strategy and procedures is also mandatory for every new employee.

The dedicated sustainability site on our intranet, Dr. Johnston, provides full details of our approach to sustainability, together with training and reference materials, our annual Sustainability Report and sustainability news from the construction and property sectors.

#### Cundall diploma

Our CIBSE award winning Cundall diploma is open to all staff, providing skills and knowledge to change the industry, guide clients and drive sustainability into their work. We had 25 graduates globally, from trainees to partners complete the programme in 2019.

The objective of the course is to provide a broad understanding of all aspects of sustainable design. In terms of building performance, this includes modules on reducing energy consumption, renewable energy, embodied impacts of materials and the supply chain and health and wellbeing; with a focus on Indoor Environmental Quality (IEQ) and biophilic design.

The course is running on an annual cycle and is mandatory for all our graduates.

#### Data collection and data quality

As part of our global sustainability reporting we have been collecting comprehensive data sets since 2007. Collating data across 20 offices has been a challenge in the past. In 2018-19 we made a significant investment to improve the storage of our data by developing our own database using the database software, Ninox. It provides a much simpler and user-friendly data entry dashboard and easily allows the export of data for review, disclosure and improvement measures.

We believe the integrity of our data has greatly improved with the introduction of this database.

If the entity has made offsets and achieved carbon neutrality to-date, a description of these offsets should be provided here. Information should include:

- · Which GHG emissions have been offset;
- The type of offset and projects involved;
- The scheme through which the offsets were made;
- The number and type of carbon credits alongside the time period over which the credits were generated and the date(s) of their retirement.

Cundall has adopted a portfolio approach in the purchase of carbon offsets to achieve carbon neutrality. Project details are given below:

GHG Emissions: Scope 1 and 2 emissions

Type of offset: 216 VCS units

Vintage: 2018

Retirement date: 28 September 2020

Project Name: Cassava Waste to Energy Project

(CWTE Project)

Location: Thailand

**Description:** The project captures biogas from wastewater in a starch plant in Kalasin, North-eastern Thailand. The biogas is used for heat and power generation. The new technology mitigates greenhouse gas emissions, improves local air quality and fosters sustainable development in the region.

PAS 2060 requirement

#### Client response

GHG Emissions: Scope 1 and 2 emissions

Type of offset: 214 VCS units

Vintage: 2018

Retirement date: 25 October 2019

Project Name: Ghani Solar Renewable Power Project by Greenko Group

Location: India

Description: The main purpose of this project activity is to generate a clean form of electricity through renewable solar energy sources.

**GHG Emissions:** Scope 3 business travel

Type of offset: 1565 EcoAustralia units (Australian Biodiversity Unit + Gold Standard)

Vintage: 2018

Retirement date: 16 September 2020 Project Name: Eco Australia Mount

Sandy Conservation

Location: Australia

**Description:** Located in South Australia, Mount Sandy protects one of the last pockets of bush and wetlands in the region. The project brings together non-Indigenous Australians by promoting land conservation using methods that have been employed by Traditional Custodians, the Ngarrindjeri people, for millennia.

EcoAustralia is a stapled product that blends carbon credits with biodiversity protection. Each EcoAustralia credit consists of one Australian Biodiversity Unit, equal to 1.5m<sup>2</sup> of government-accredited, permanently protected Australian vegetation, and 1 tCO<sub>2</sub>e of avoided emissions from a Gold Standard certified project.

The Mount Sandy Biodiversity Units have been stapled to two projects; Vietstar Municipal Solid Waste Treatment Plant and Infravest Changbin and Taichung bundled wind farm projects.

**GHG Emissions:** Scope 3 business travel **Type of offset:** 592 Gold Standard units

Vintage: 2017

Retirement date: 28 September 2020

**Project Name:** Vietstar Municipal Solid Waste Treatment Plant

**Location:** Vietnam

**Description:** The project reduces methane emissions having established and operating composting facilities to treat organic matter collected from municipal waste. The project results in the avoidance of large quantities of methane (CH4) that otherwise would be released into the atmosphere due to the anaerobic decay of organic waste in the landfill.

GHG Emissions: Scope 3 business travel
Type of offset: 973 Gold Standard units

Vintage: 2018

Retirement date: 28 September 2020

Project Name: Infravest Changbin and Taichung bundled wind farm projects

Location: Taiwan

**Description:** The project involves the development of two onshore wind farms with electricity produced exported to the regional state electricity grid. The emission reductions from the project will come from avoidance of carbon dioxide emissions from fossil fuel use to electrify the national grid.

PAS 2060 requirement	Client response
The offset strategy to be adopted to meet the achievement to carbon neutrality element of PAS 2060. This should include:	Cundall's off-set strategy for Scope 1, 2 emissions and Scope 3 business travel emissions is one that prioritises energy efficiency of assets and the procurement of low carbon energy for operations ahead of the acquisition of carbon offsets. Cundall has publicly announced its net zero carbon commitments with full knowledge the greenhouse gas protocol does not recognize or reward companies that use offsets as a way of reducing net emissions. The Science Based Target Initiative (SBTi) and RE100 Initiative – to which Cundall are signatories – exclude emission reduction by way of offsetting from their programs.
<ul> <li>An estimate of the quantity of GHG emissions to be offset</li> <li>The nature of the offsets</li> </ul>	While there is an interim need for Cundall to purchase off-sets it will be done rigorously. To achieve carbon neutrality for this achievement period 1,993.41 tCO₂e GHG emissions will be offset. Investment has been made in high-quality, third party verified VCS and gold standard offsets that are aligned with the key principles of Cundall's sustainability roadmap. The projects will ensure additionality; they will be permanent sources of sequestration or carbon reduction, not temporary and wherever possible we will support local, long term projects giving security to the communities in which Cundall invests.
The likely number and type of credits	See table 2: Carbon emission offset selection criteria
Statement on the fact that PAS 2060 certification has been provided by a third-party verifier. [Example Q&A statement provided here.]	3 <sup>rd</sup> party verified by Carbon Trust using ISO 14064-3 and PAS 2060.
What type of conformity assessment has been undertaken?	

Table 1: Cundall sustainability roadmap targets

	KPI	Baseline	2020 Target	2025 Target
Total annual carbon footprint (Scope 1, 2 & 3) prior to purchase of renewable energy and carbon offsets	tCO₂e per person / per annum	3.7	2.5	1.5
Carbon positive business	% of carbon footprint reduced through renewable energy and carbon offsets	10%	100%	115%
Cundall office energy				
Direct electricity (Scope 2) GHG emissions	tCO₂e	430	250	0
Cundall energy				
(Scope 1 and 2 emissions) based on science-based methodology	tCO <sub>2</sub> e	341	320	0
Cundall office energy				
Total energy (Scope 1, 2 & 3) GHG emissions including natural gas and landlord	tCO₂e	845	450	0
Cundall office energy - Tenant energy consumption	kWh per m <sup>2</sup> of NLA			
kWh per person (FTE)	140			
1700	120			
1500	100			
1000				
Compliance with Cundall sustainable procurement framework for office consumables and services	% of expenditure	-	80%	95%
Reduce CO₂e due to business travel	tCO2e per person / per annum	1.8	1.6	1.4
Reduce CO₂e due to staff commuting	tCO2e per person / per annum	1.2	1.1	1
Offices complying with the Cundall office fit-out guide	% of new office fit-outs	-	80%	100%



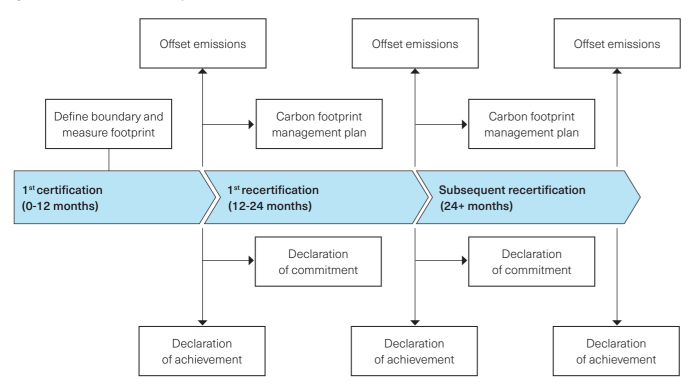
#### Table 2: Carbon emission offset selection criteria

Criteria	Requirement
Verification	Projects must be Gold Standard, VCS, UK Woodland Carbon Code verified (recognised by The Carbon Trust or Climate Active – Australia)
Type of project	Scope 1 and 2 emissions – Renewable energy or Energy Efficiency and Fuel Swapping projects ideally related to the building industry (aligning with our Zero Carbon Energy Impact)
	Scope 3 – projects offering environmental and/or social co-benefits (aligning with our Land & Nature Impact)
Co-benefit SDG	Scope 1 and 2 emissions – SDG 7 and 13
	Scope 3 emissions – SDG 14 and 15
Country of origin	Scope 1 and 2 emission projects – Renewable energy projects in least developed countries or countries without subsidy schemes.
Scope 3 emission projects – ideally within countries where are offices are located as it offers the opportunity to visit projects as part of our due diligence process.	
Cost average price	GBP 8.00
Vintage	2018 onwards

## CUNDALL

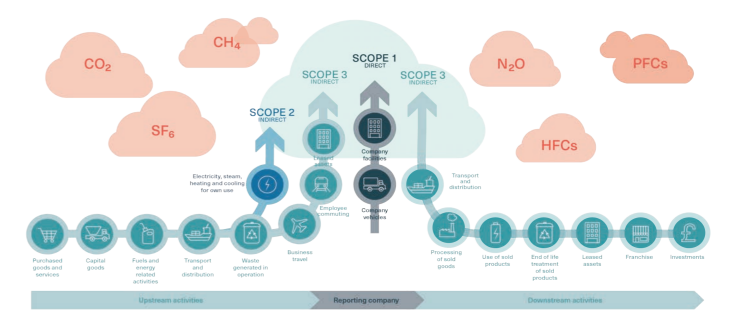
## Annex A: Useful additional information

Figure 1: PAS 2060 certification process



Source: Carbon Trust. Adapted from "BSI - PAS 2060:2014: Specification for the demonstration of carbon neutrality: Figure 1 – Illustration of the cyclical process for demonstrating carbon neutrality, taking into account permitted baseline period exceptions". [Simplified version]

Figure 2: Overview of GHG Protocol scopes and emissions across the value chain



Source: Greenhouse Gas Protocol: Corporate Value Chain (Scope 3) Accounting and Reporting Standard. Available from: http://ghgprotocol.org/sites/default/files/standards/Corporate-Value-Chain-Accounting-Reporing-Standard\_041613\_2.pdf



## Annex B: Summary of carbon offset credit retirement confirmations from South Pole







# CERTIFICATE

MOUNT SANDY CONSERVATION PROJECT

1,565

Australian Biodiversity Units (2,347.5 square metres)

were purchased and retired by:

CUNDALL CRN 104282 SERIAL NUMBERS 9383-10947

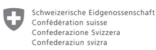
AN AUSTRALIAN BIDOIVERSITY UNIT (ABU) REPRESENTS THE PERMANENT PROTECTION OF 1.5 SQUARE METRES OF HIGH CONSERVATION VALUE NATIVE HABITAT

16 SEPT 2020

REGISTRAR CERTIFICATION

DATE

NVCR ALLOCATION REFERENCE: 2019/4003 VOL 001



Federal Department of the Environment, Transport Energy and Communications DETEC

Federal Office for the Environment FOEN

Berne, 28 September 2020

#### Transaction notification CH-28178

Source account

CH-100-830-0

830 - Swiss Carbon Assets

CH-230-656-2 Destination account

Voluntary Cancellation Account CP2

Amount 592 (5-0-CER) Transaction status 4-Completed

28.09.2020. 16:44:19 Transaction date

Transaction type 04-00-Voluntary cancellation

Notification No 10000000007738

Comment

Transaction history

Transaction status 28.09.2020, 16:44:16 Checked (No Discrepancy) 28.09.2020. 16:44:19 28.09.2020, 16:44:19

Transferred Units

Note: The content of this information is deemed to be correct unless the Emissions Trading Registry is notified of any error within 30 days in writing and giving reasons.

> Swiss Emissions Trading Registry FOEN, Climate Division, 3003 Berne Telephone +41 (0)58 462 05 66 emissionsregistry@bafu.admin.ch https://www.bafu.admin.ch

## CUNDALL

G IMPACT REG	SISTRY	CREDITS	PROJECTS	
Credits 🌨 VE	ER 44650 – 45622			
PROJECT ISSUED TO	InfraVest Changbin and Taichu	ng bundled Wind	Farms Project - Taiwan (300190) (G	SS472) VIEW PROJECT
SERIAL NUMBER	GS1-1-TW-GS472-12-2018-18583	3-44650-45622		
STATUS	↓↓ Retired		PRODUCT	◆ VER
NUMBER OF CREDITS	973		MONITORING PERIOD	Jan 01, 2018 — Dec 31, 2018
ISSUANCE DATE	Jun 27, 2019		VINTAGE	2018
			The state of the s	



# Annex C: Organisational neutrality certification from Carbon Trust



## Certificate of Achievement

### Cundall Johnston & Partners LLP

has achieved carbon neutrality related to the 01/07/2018 - 30/06/2019 baseline period and is committed to on-going carbon neutrality of the total carbon footprint for

### Global operations from 20 offices

Carbon Trust Assurance Limited certifies that this company has correctly calculated its carbon footprint for the year 01/07/2018 – 30/06/2019 and satisfactorily offset this to achieve carbon neutrality, in accordance with:

• PAS 2060: 2014 – Specification for the demonstration of carbon neutrality

A detailed list of certified results can be found in the associated Certification Letter CERT-12871.

Awarded: 09/10/2020 Valid Until: 08/10/2021

for and on behalf of Carbon Trust Assurance Ltd,

Morgan Jones, Head of Assurance

This certificate is for presentation purposes only. Please do not copy or circulate this certificate without the Certification Letter and associated Arnexes where full details on the scope of the certification are obcumented. This certificate remains the property of Carbon Trust Assurance Limited and is bound by the conditions of the contract. Information and Contact: Carbon Trust Assurance Limited is registered in England and Wales under Company number 06474588 with its Registered office at Dorset House, Stamford Street, London, SE1 9NT. Telephone: +44 (0) 20 7 170 7000. Carbon Trust Assurance Limited is a fully owned subsidiary of the Carbon Trust.



## Carbon Neutral Label

### Cundall Johnston & Partners LLP

has achieved carbon neutrality and is committed to on-going carbon neutrality of the total carbon footprint of its

### Global operations from 20 offices

Carbon Trust Assurance has certified that this company has met all of the requirements for using the Carbon Trust Carbon Neutral Label in relation to the 01/07/2018 - 30/06/2019 baseline period.



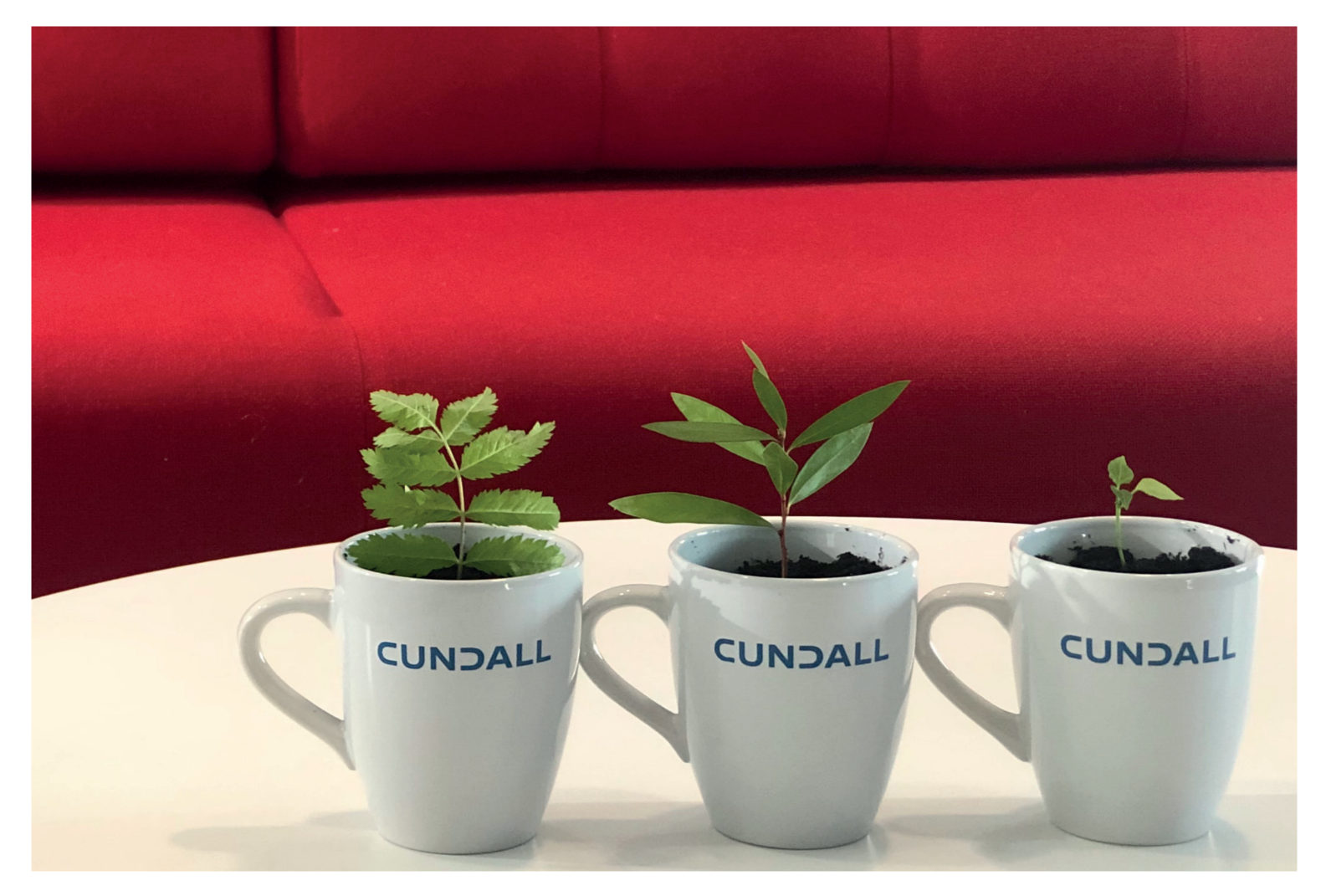
A full description of the scope of certification and a detailed list of certified results can be found in the associated Certification Letter CERT-12871.

Awarded: 09/10/2020 Valid Until: 08/10/2021

for and on behalf of Carbon Trust Assurance Ltd,

Morgan Jones, Head of Assurance

This certificate is for presentation purposes only. This Certificate should never be displayed without also displaying the Certificate of Achievement. Refer to the certification letter for full details on the scope of the certification. This certificate remains the property of Carbon Trust Assurance Limited and is bound by the conditions of the contract. Information and Contact: Carbon Trust Assurance Limited is registered in England and Wales under Company number 06547658 with its Registered Office at Dorset House. Stamford Street, London, SE1 9NT. Telephone: +44 (0) 20 7 170 7000. Carbon Trust Assurance Limited is a fully owned subsidiary of the Carbon Trust.



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