



# STATEMENT OF CARBON NEUTRALITY



---

# ROBERTSON

Robertson House, Castle Business Park  
Stirling  
FK9 4TZ  
United Kingdom

## Subject of declaration

The subject of this statement includes all activities under operational control, covered under Scopes 1, 2 and 3 of the Green House Gas (GHG) Protocol Corporate Standard.

This statement is compatible with international standards ISO 14064 and PAS 2060.

## Carbon Neutrality

Carbon neutrality refers to achieving net zero carbon dioxide emissions by balancing carbon emissions with carbon removal (i.e. carbon offsetting), or simply eliminating carbon emissions altogether. To avoid the worst effects of climate change, we need to take responsibility for our impact and take action now to limit global temperature rise to 1.5 degrees Celsius, or a maximum of 2 degrees Celsius above pre-industrial levels.

In the Paris Agreement in particular, offsetting plays an important role for rapidly deploying solutions where it is economically most viable, bridging the gap between now and the time our societies will be able to phase out Green House Gas (GHG) emitting technologies. In that respect, the Paris Agreement aims to accelerate the transformative change needed to reach greenhouse gas (GHG) emission neutrality, or carbon neutrality, ensuring that countries around the world will be increasing their ambition and action over the second half of the twenty-first century, while also supporting the achievement of Sustainable Development Goals.



GREENHOUSE  
GAS PROTOCOL



---

**Period during which the entity is demonstrating that carbon neutrality of the subject has been achieved:**

1st April 2019 to 31st March 2020

**Assessment validated by:**

One Carbon World Ltd.

**Activities/Emissions included in footprint:**

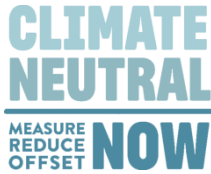
- Electricity generation
- Heat generation
- Heat consumption
- Electricity consumption
- Fuel consumption for purposes other than heat or electricity generation
- Air travel
- Transport by car
- Public transport by train
- Waste
- Water consumption

**Recorded total GHG emissions during the period: 01/04/2019 to 31/03/2020**

10,893.61 tons CO<sub>2</sub>e

**Method used to achieve carbon neutrality:**

9804 tCO<sub>2</sub>e off-set through retirement of 9804 Voluntary Carbon Credits (VER) from ‘Guanaré Forest Plantations on degraded grasslands under extensive grazing’.



1090 tCO<sub>2</sub>e off-set through retirement of 1090 Certified Emissions Reductions (CER) from the UN Clean Development Mechanism.

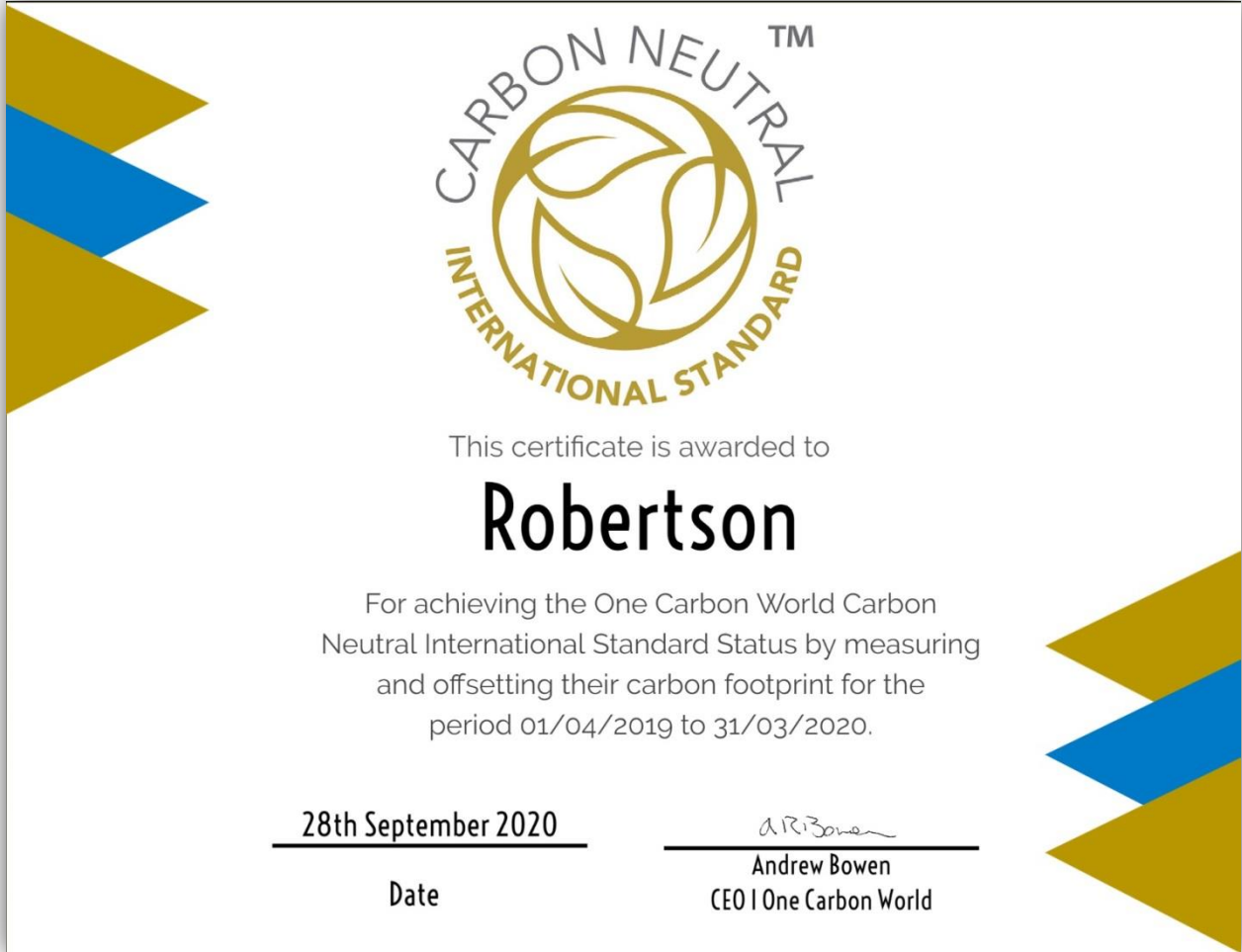
The carbon neutrality of the activities under the operational control of Robertson, listed in this Statement, has been achieved in accordance with the One Carbon World Carbon Neutral International Standard, for the period 01/04/2019 to 31/03/2020.

Signed:



Andrew Bowen


CEO | One Carbon World Ltd.






---

Carbon Credit Retirement Certificates





**Verified Carbon  
Standard**

**Certificate of Verified  
Carbon Unit (VCU) Retirement**

Verra, in its capacity as administrator of the Verra Registry, does hereby certify that on 25 Sep 2020, 9,804 Verified Carbon Units (VCUs) were retired on behalf of:

Robertson

Project name: 'Guanaré' Forest Plantations on degraded grasslands  
VCU serial number: 8760-43169929-43179732-VCS-VCU-261-VER-UY-14-959-01012009-31122009-0

**Additional Certifications:**

---

*Additional details on this retirement can be found on the Verra Registry.*



United Nations  
Framework Convention on  
Climate Change

DATE: 17 SEPTEMBER 2020  
REFERENCE: VCI.5905/2020

## VOLUNTARY CANCELLATION CERTIFICATE

Presented to  
Robertson  
Reason for cancellation  
I want to contribute to climate action

Number of units  
cancelled

**1,090 CERs**  
Equivalent to 1,090 tonne(s) of CO<sub>2</sub>

Start serial number: IN-5-256975280-2-2-0-5161  
End serial number: IN-5-256976369-2-2-0-5161

The certificate is issued in accordance with the procedure for voluntary cancellation in the CDM Registry. The reason included in this certificate is provided by the cancellor.

