

PUBLIC DISCLOSURE STATEMENT

SIMPLY ENERGY

GAS PRODUCT CERTIFICATION FY 2021/22

Australian Government

Climate Active Public Disclosure Statement





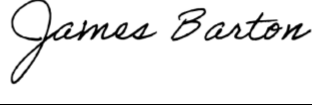


NAME OF CERTIFIED ENTITY	Simply Energy (IPower Pty Ltd (ACN 111 267 228) and IPower 2 Pty Ltd (ABN 24 070 374 293), trading as Simply Energy ABN 67 269 241 237)
REPORTING PERIOD	1 July 2021 – 30 June 2022

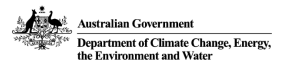
REPORTING PERIOD	1 July 2021 – 30 June 2022
	Arrears

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.



James Barton General Manager Regulation Simply Energy 12 April 2023



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Version March 2022.



1.CERTIFICATION SUMMARY

TOTAL EMISSIONS OFFSET	123,500 tCO2-e
THE OFFSETS BOUGHT	0.12% VCUs, 99.34% CERs 0.54% ACCU's
TECHNICAL ASSESSMENT	ENGIE Impact Australia Pty Ltd. Next technical assessment due: 4 th of October 2023

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2. CARBON NEUTRAL INFORMATION

Description of certification

Simply Energy is an energy retailer serving residential and business customers in Victoria, South Australia, New South Wales, Western Australia, and Queensland.

In January 2021, Simply Energy launched a certified carbon neutral gas product, for all new residential and small business customers, and on an opt-in basis for business customers. This product has continued to be sold throughout FY2022.

The product differs from Simply Energy's gas products sold prior to 2021 as the associated greenhouse gas emissions from the product is being offset by the purchase of carbon credits.

"Simply Energy is committed to safeguarding the welfare of the environment.
Climate Active certification is a testament to that commitment."

Organisation description

Simply Energy is an energy retailer, providing electricity and gas to households and businesses across Australia. We have been making energy simple and affordable for Australian households and businesses since 2005. We pride ourselves on providing smart electricity and gas solutions that help customers manage their energy usage.

Simply Energy is proudly backed by ENGIE – one of the largest independent power producers in the world and a global leader in the transition to a carbon-neutral world. ENGIE makes significant investments in renewable energy generation and energy efficiency worldwide and is committed to changing the face of energy in Australia, developing, and providing responsible, sustainable energy solutions.

This certification relates to Simply Energy (IPower Pty Ltd (ACN 111 267 228) and IPower 2 Pty Ltd (ABN 24 070 374 293), trading as Simply Energy (ABN 67 269 241 237).

Product description

The total consumption of customers supplied with energy covered by the gas product has been determined, and the associated emissions calculated to be ~30,019 t CO₂-e in year 1 (H2 FY2021) and ~123,500 tCO₂-e in year 2 (FY2022). This number has increased, as more small customers are acquired, and large businesses opt-in to the option of being supplied this product.

The functional unit for our gas product is 1 gigajoule (GJ) of natural gas sold per year.



For this second retrospective submission, the total gas sold to Simply Energy customers in based on the following period: 1 July 2021 - 30 June 2022. The supply chain, is as per the illustrated emission boundary diagram in Section 3.



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 'attributable processes' that become the product, make the product, and carry the product through its life cycle. These have been quantified in the carbon inventory.

Non-quantified emissions have been assessed as attributable and are captured within the emissions boundary but are not measured (quantified) in the carbon inventory.

Outside the emissions boundary

Non-attributable emissions have been assessed as not attributable to a product or service. They can be **optionally included** in the emissions boundary and therefore have been offset, or they can be listed as outside of the emissions boundary (and are therefore not part of the carbon neutral claim). Further detail is available at Appendix D.



Inside emissions boundary

Quantified

Gas consumed by customers

Electricity generated in operations

Waste generated in operations

Employee commuting

ICT hardware and services (including telecommunication)

Work from Home

Business travel - flights

Non-quantified

None

Optionally included

None

Outside emission boundary

Non-attributable

Professional services

Capital goods

Upstream transport and distribution

Downstream transport and distribution

Downstream leased assets

Franchises

Investments



Product process diagram

Opt-in % of gas purchased from wholesale markets by state

Residential and Business consumers on the carbon neutral product, encompassing:

- Extraction, production, and transportation activities associated with supplying natural gas
- the points of generation and consumption

Excluded emission sources

N/A

Upstream emissions

Gas lost in delivery between

Simply Energy's Retail Operations

Emissions from the retailing operations required to sell the product including electricity use, natural gas use, travel, purchased paper.

Production/Service delivery

Customer gas consumption

Downstream emissions

Emissions associated with the combustion of gas



Data management plan for non-quantified sources

ENGIE wants to set the pace for the decarbonisation of the energy industry and announced in 2021 its ambition to become Net Zero by 2045^[1] covering all emissions across the value chain. With this, both ENGIE and Simply Energy takes our approach to data management seriously. We have a regulatory obligation to keep various types of records for a minimum of 2 years and extending out to 10 years. Records are kept in compliance with the Privacy act and our privacy policy.

In CY 2021, Simply Energy trialled an internal reporting tool to capture and track relevant energy and carbon data. These trials enabled availability of quality datasets for the first half year of FY 2022 Climate Active reporting. These results have prompted Simply Energy and ENGIE to actively pursue the procurement of an external reporting tool to facilitate the tracking and reporting of energy and carbon data for NGER and Climate Active submissions. Furthermore, the procurement of an external tool will minimise the data gaps and promote continuous and ongoing reporting.



¹ https://www.engieimpact.com/insights/decarbonization-energy-sector

4. EMISSIONS REDUCTIONS

Emissions reduction strategy

Globally ENGIE has embarked upon a major transformational journey, repositioning and refocusing its actions and strategic priorities around long-term sustainable growth aligned with its corporate purpose.

ENGIE has set a goal of reaching net-zero carbon throughout its value chain (Scope 1, 2, and 3) by 2045, following a well-below 2°C trajectory certified by the Science Based Target Initiative (SBTi) in February 2023. In this way, the Group is reducing its direct and indirect greenhouse gas emissions by at least 90% compared with 2017. At the same time, it plans to work on the development of carbon sinks to neutralise its residual emissions over the long-term and thus contribute at the right level to achieve carbon neutrality. The Group is also committed to supporting its customers in the reduction of their GHG emissions to accelerate its own value chain. Please find additional details on our climate strategy in our 2023 Integrated Report²

Aligned with the Group level targets, ENGIE is committed to changing the face of energy in Australia, developing, and providing responsible, sustainable energy solutions. As a part of this commitment and the Group's aspirations, Simply Energy (backed by ENGIE Group) and ENGIE ANZ (Australia and New Zealand's business unit) are currently undertaking a decarbonisation roadmap study to identify specific initiatives to reduce Simply Energy's emissions footprint. These measures include a range of policy initiatives and targets to reduce the carbon intensity of the Group's energy production, investing in renewable energy generation, and providing advice and support to customers to improve the energy efficiency of their properties.

These measures include a range of policy initiatives and targets to reduce the carbon intensity of the Group's energy production, investing in renewable energy generation, and providing advice and support to customers to install renewable energy technology and improve the energy efficiency of their properties.

Policy

As part of the ENGIE Group, Simply Energy is committed to safeguarding the welfare of the environment. Decarbonisation of our generation infrastructure is a major goal for ENGIE around the world. In Australia and the Asia Pacific region, ENGIE has closed or divested all coal-fired power generation facilities. We are proud to be setting the standard in Australia in lower carbon energy generation, renewables, energy efficiency and technology-based solutions.

Some of our other initiatives include:

- Adoption in 2014 of an ambitious objective to reduce the carbon intensity of our electricity production by 20% by 2020.
- Promotion of the most efficient and virtuous technologies, such as energy efficiency, condensing boilers, heat pumps and renewable energy.
- Involvement in the construction of the international framework for the fight against climate change



² 2023 Integrated Report (P65): ENGIE RI23 VA VDEF.pdf

through joining and supporting initiatives such as the World Bank's Prototype Carbon Fund, Caring for Climate (United Nations Global Compact) or the Taskforce on Climate-related Financial Disclosures (TCFD).

- Support for initiatives to develop carbon pricing mechanisms (the Carbon Pricing Leadership Coalition, WEF Climate Leaders, Strengthening the ETS Price Signal, Quinet Commission in France, etc.) and adoption in 2015 of an internal carbon price that is facilitating the global phasingout of coal activities.
- Improved reporting quality and transparency.
- Continued long-standing climate dialogue with NGOs and more recent dialogue with investors.

Renewable Energy

In the first half of 2022, ENGIE's capital expenditure on renewable energy was €1.3 billion ^[3]. During this time, ENGIE has further increased its renewable pipeline by commissioning 2.2 GW of capacity. As of June 2022, ENGIE has more than 36 GW renewable capacity and is on track to meet its 50 GW renewable capacity by 2025.

Supporting customers

Simply Energy has 730,000 electricity and gas customer accounts across Australia. We provide energy efficiency and renewable energy advice for our customers⁴. We also provide information about storing energy in a home battery system.

Energy efficiency

Simply Energy provides a range of tools and advice to assist customers in managing their energy consumption and cost, encouraging the efficient use of energy, and minimising their carbon footprint. These tools are always evolving as we strive to better serve our customers' needs. Energy consumption and cost is tracked, and customers are informed if there is anomalous usage which deviates from historic patterns or set limits. This service is provided in a range of ways, taking customers through a journey to identify areas for improvement:

On bill	Consumption and emissions are tracked over the last 12 months to assist customers identify whether consumption patterns differ from previous years and compare usage levels with similar size households.
Via email and SMS	We provide regular emails to customers giving weekly updates on electricity use and mid-bill cycle updates on gas usage. These provide informative insights and related energy efficiency tips to ensure customers are monitoring their usage levels and help them change their usage behaviour if required.
	Solar alerts are provided to PV customer to help them get the best out of their solar

³ENGIE H1 2022 Results





	investments. When it is identified that solar PV exports have stopped or unexpectedly reduced, customers are alerted. Information is also provided on solar export levels compared with others with similar systems. Where more detailed energy usage data is available, we provide it to customers on request.
Online	We maintain categorised hints and tips for managing energy consumption.
Арр	An app is provided for customers to interact efficiently with Simply Energy and to gain access to more detailed energy usage information.

Virtual power plant

Simply Energy offers a Simply extra VPP Offer (Virtual Power Plant) whereby we sell and install batteries through specified installers for Victoria, NSW, and South Australian customers^[4], and provide a range of storage management services. This product is an example of the type of investments Simply Energy is making onto the form of future energy offerings.

Emissions reduction actions

Since their last Climate Active submission, Simply Energy has undertaken both internal and external initiatives to reduce its overall carbon footprint. These initiatives include:

External activities:

- Rollout of appliance disaggregation to all smart metered customers via a weekly Tracker email
- Launched enhanced solar feed in offers to encourage export of renewable energy, and service consumers with lower emissions profile
- · Continued growth of VPP offering post trial

Internal activities:

Office relocation for Simply and ENGIE resulting in smaller footprint and reduced emissions.

 $^{\text{[4]}}\,\underline{\text{https://www.simplyenergy.com.au/residential/energy-efficiency/simply-vpp/existing-battery}$

Simply Energy 12

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5.EMISSIONS SUMMARY

Emissions over time

Emissions since base year						
		Total tCO ₂ -e	Emissions intensity of the functional unit			
Base year/Year 1:	2020–21	30,019	0.057			
Year 2:	2021–22	123,500	0.057			

Significant changes in emissions

There is a significant increase in Year 2 CO₂ consumption compared to Year 1 due the carbon neutral product being available for the full reporting year (previous year only 6 months) and the growth in customers purchasing the product.

Emission source name	Current year (tCO ₂ -e and/ or activity data)	Previous year (tCO ₂ -e and/ or activity data)	Detailed reason for change
Carbon neutral			Growth of customers
products and services	123,500	30,019	and longer reporting period

Use of Climate Active carbon neutral products and services

N/A.



Product emissions summary

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

Table 1

Emission category	Sum of total emissions (tCO ₂ -e)
Carbon neutral products and services	123,303
Natural gas SA	4,355
Natural gas VIC	97,784
Natural gas NSW	19,731
Natural gas, Tasmania	0
Natural gas, Queensland	0
Natural gas WA	1,433
Natural gas, Northern Territory	0
Electricity	22
ICT	49
Flights	50
Commute	23
Waste	0.33
Working-from-home	53
Total	123,500

Uplift factors

n/a

Functional units

Emissions intensity per functional unit	0.057
Number of functional units to be offset	2,161,964
Total emissions to be offset	123,500



6.CARBON OFFSETS

Offsets retirement approach

Forward purchasing	
1. Total eligible offsets forward purchased and retired in last year's report	34,889
2. Total emissions footprint to offset for this report	123,500
3. Total eligible offsets retired and used for this report	88,611
4. Total eligible offsets forward purchased and retired for next year's report	65,962
5. Total eligible offsets forward purchased and retired for next year's report plus any remaining banked offsets to be carried over	65,962



Co-benefits

A wide range of carbon offsets are available on the market, however, they vary in source and quality. Simply Energy ensured, through a rigorous selection process, carbon offsets comply with the Climate Active standards. An example of co-benefits is the purchase of certificates and stapled Biodiverse Reforestation Carbon Offsets associated with the Yarra Yarra Biodiversity Corridor.

Table 4

Project: Yarra Yarra Biodiversity Corridor (Western Australia)

Description: The purpose of this project is to protect and expand small patches of remaining woodland and shrubland with newly planted vegetation. The corridor sits on WA's wheatbelt north of Perth, were agriculture has devastated more than 90% of native habitat.

The project involves 20 to 40 species to maximise biodiversity, with plans to extend the corridor to 10,000 square kilometres.

Co-benefits

- Protect native flora that previously has been subjected to agricultural clearing
- Help preserve habitat for fauna such as Malleefowl, Carnaby's Black-Cockatoo, and Western Spiny-tailed Skinks



Table 5

Project: Darling River Eco Corridor #39 (White Cliffs, NSW)

Description: The purpose of this project is to implement a regeneration project on the property, reducing feral animal populations and upgrade infrastructure such as fencing and floodgates.

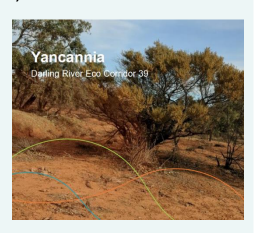
As a result of regeneration efforts, rain and reduced grazing pressure, local flora has been able to regrow, including the Queensland Bluebush, which had previously not been seen in the area. The main Yancannia creek and surrounds have become a haven for birdlife.

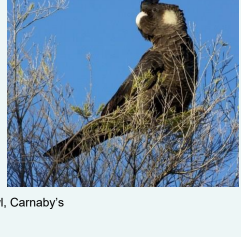
The project involves 6,273 hectares

Co-benefits (SDG's)

- Good jobs and economic growth
- Climate Action
- Life on land

FY2022 offsets retired: 1,025







Eligible offsets retirement summary

Proof of cancellation of offset units

Project description	Type of offset units	Registry	Date retired	Serial number (and hyperlink to registry transaction record)	Vintage	Stapled quantity	Eligible quantity (tCO ₂ -e)	Eligible quantity used for previous reporting periods	Eligible quantity banked for future reporting periods	Eligible quantity used for this reporting period	Percentage of total (%)
Changge Hengguang Biomass Power Generation Project	CERs	Swisse	08 Feb 2022	1024027925-1024028024 (100) 1024244651-1024246300 (1,620) 1024019753-10240222245 (2,493) See Appendix E. for proof of retirement certificate, Item A	2013-16		4,213	n/a	n/a	4,213	3.41%
Beijing Taiyanggong CCGT Trigeneration Project	CERs	Swisse	08 Feb 2022	907811130-907820464 See Appendix E. for proof of retirement certificate, Item B	2013-16		19,335	n/a	0	19,335	15.66%
Yun Jiayan Hydropower Project	CERs	СДМ	15 Sep 2022	CN-5-115351296B-2-2-0-7834 - CN-5-1153642987-2-2-0-7834 See Appendix E. for proof of retirement certificate, Item C	2013-16		130,000	n/a	65,962	64,038	51.85%
Inner Mongolia Ximeng Zheligentu Wind Farm Phase I Project Stapled to	VCUs	The Verra Registry, https://verraregistry.org	11- November- 2020	9667-116242686- 116242920-VCS-VCU-259- VER-CN-1-849- 01012018-20072018-0	01/01/2018 to 20/07/2018		235	n/a	n/a	235	0.19%



Yarra Yarra Biodiversity Corridor				Voluntary Cancellation Certificate: <u>Link</u> Also in Appendix E, Item D		235					
Wind power project by Sargam Retails Pvt. Ltd.	CERs	ANREU	29-July- 2021	249,204,483 – 249,237,864 (IN-3724) Voluntary cancellation letter in Appendix E, item E	CP2		33,382	n/a	n/a	33,382	27.03%
50.4 MW wind power project	CERs	CDM	03-August- 2021	IN-5-267357062-2-2-0-4364 IN-5-267382061-2-2-0-4364 Voluntary Cancellation Certificate: Link Also in Appendix E, Item F	2016 to 2019		25,000	23,728	0	1,272	1.03%
Darling River Eco Corridor #39	ACCUs	ANREU	28- September- 2022	8,347,738,921 – 8,347,739,945 See Appendix E. for proof of retirement certificate, Item G	2022-23		1,025	n/a	0	1,025	0.83%

	Total offsets i	retired this report and used	d in this report	123,500	
	Total offsets retired this report and ba	nked for future reports	65,962		
Type of offset units	Quantity (used for this reporting period claim)	Percentage of tota	I		
Certified Emissions Reductions (CERs)	243,867	99.34%			
Verified Carbon Units (VCUs)	235	0.12%			
ACCUs	1,025	0.54%			



7. RENEWABLE ENERGY CERTIFICATE (REC) SUMMARY

N/A.



APPENDIX A: ADDITIONAL INFORMATION

N/A.



APPENDIX B: GAS SUMMARY

NA



APPENDIX C: INSIDE EMISSIONS BOUNDARY

N/A

APPENDIX D: OUTSIDE EMISSION BOUNDARY

Product non-attributable sources

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.

Emission sources tested for relevance	(1) Size	(2) Influence	(3) Risk	(4) Stakeholders	(5) Outsourcing	
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.	
Professional services	No	No	No	Yes	No	
Capital goods	No	No	No	Yes	No	
Upstream transport & distribution	No	No	No	No	No	
Downstream transport & distribution	No	No	No	No	No	
Downstream leased assets	Yes	No	No	No	No	
Franchises	Yes	No	No	No	No	
Investments	Yes	No	No	No	No	



APPENDIX E: PROOF OF PROCUREMENT AND RETIREMENT OF OFFSETS

Item A



Federal Department of the Environment, Transport, Energy and Communications DETEC Federal Office for the Environment FOEN Climate Division

Berne, 08 February 2022

Transaction notification CH-31594

Source account CH-100-2203- 0

ACT Financial Solutions B.V.

Destination account CH-230-656- 2

Voluntary Cancellation Account CP2

 Amount
 4,213 (5-0-CER)

 Transaction status
 4-Completed

 Transaction date
 08.02.2022, 16:56:21

 Transaction type
 04-00-Voluntary cancellation

Notification No 1000000010377

Comment "Retired on behalf of Simply Energy ABN 67 269 241 237 as part of its

carbon neutral commitments under Climate Active (retail gas) for products

sold between 1 July 2021 and 30 June 2022."

Transaction history

 Transaction status
 Transaction date

 Proposed
 08.02.2022, 16:56:19

 Checked (No Discrepancy)
 08.02.2022, 16:56:20

 Completed
 08.02.2022, 16:56:21

Transferred Units

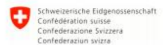
Country	Unit Type	Start block	End block	Applicable CP	Installation	Year	LULUCF	Project No	Track	Expiry date	Amount
CN	5-0-CER	1024027925	1024028024	2				5352			100
CN	5-0-CER	1024244681	1024246300	2				5352			1,620
CN	5-0-CER	1024019753	1004020245	2				5352			2,493

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

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Federal Department of the Environment, Transport, Energy and Communications DETEC Federal Office for the Environment FOEN Climate Division

Berne, 08 February 2022

Transaction notification CH-31595

CH-100-2203-0 Source account

ACT Financial Solutions B.V.

CH-230-656- 2 Destination account

Voluntary Cancellation Account CP2

Amount 19,335 (5-0-CER) Transaction status 4-Completed Transaction date 08.02.2022, 16:57:03 Transaction type 04-00-Voluntary cancellation

Notification No 10000000010378

Comment *Retired on behalf of Simply Energy ABN 67 269 241 237 as part of its

carbon neutral commitments under Climate Active (retail gas) for products

sold between 1 July 2021 and 30 June 2022."

Transaction history

Transaction status Transaction date Proposed 08.02.2022, 16:57:00 Checked (No Discrepancy) 08.02.2022, 16:57:02 Completed 08.02.2022, 16:57:03

Transferred Units

LULUCF Project No Track Expiry date Ar try Unit Type Start block End block Applicable CP Installation Year 5-0-CER 907811130 907830464 2

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

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Item C

VOLUNTARY CANCELLATION CERTIFICATE

Presented to:

CDM Project 7834: Xinjiang Gonggeer Hydropower Project

Reason for cancellation:

Retired on behalf of Simply Energy ABN 67 269 241 237 as part of its carbon neutral commitments under Climate Active (retail gas) for products sold between 1 July 2022 and 30 June 2023



Number and type of units cancelled

Start serial number: CN-5-1153512988-2-2-0-7834 End serial number: CN-5-1153642987-2-2-0-7834

130,000 CERs

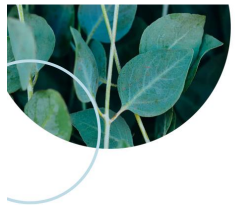
Equivalent to 130,000 tonne(s) of CO2

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



Item D





This is to certify that

Brokers Carbon Pty Ltd on behalf of Simply Energy

has surrendered

235 tonnes

of

Biodiverse Reforestation Carbon Offsets

from the Yarra Yarra Biodiversity Corridor

to support its carbon neutral claim under the Climate Active Carbon Neutral Standard (gas product) from 01/01/2021

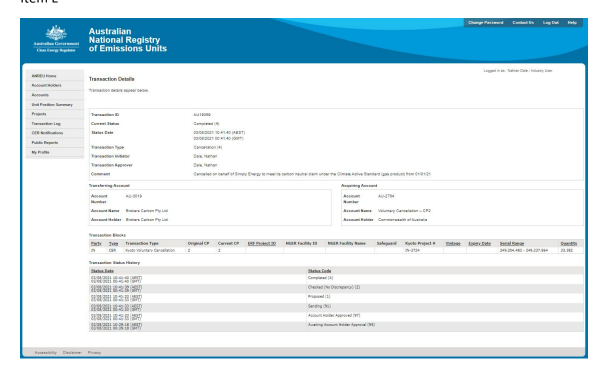
Issue Date: 27 July 2021 Emissions Period: Serial Numbers (inclusive): 12PWA230790B - 12PWA231024B



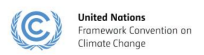
carbonneutral



Item E







Date: 22 October 2021 Reference: VC/0638/2021

VOLUNTARY CANCELLATION CERTIFICATE

Presented to:

CDM Project 4364: 50.4 MW wind power project by EN Renewable Energy Pvt. Ltd

Reason for cancellation:

"Retired on behalf of Simply Energy ABN 67 269 241 237 as part of its carbon neutral commitments under Climate Active (retail gas) for products sold from 1 January 2021"



Number and type of units cancelled

Start serial number: IN-5-267357062-2-2-0-4364 End serial number: IN-5-267382061-2-2-0-4364

25,000 CERs

Equivalent to 25,000 tonne(s) of CO2

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







05 October 2022 VC202223-00043

To whom it may concern,

Voluntary cancellation of units in ANREU

This letter is confirmation of the voluntary cancellation of units in the Australian National Registry of Emissions Units (ANREU) by ANREU account holder, Terra Carbon Pty Ltd (account number AU-1117).

The details of the cancellation are as follows:

Date of transaction	04 October 2022 AEST
Transaction ID	AU24080
Type of units	KACCU
Total Number of units	1,025
Serial number range (ERF Project ID)	8,347,738,921 - 8,347,739,945
Vintage	2022-23
Associated ERF Project Name(s)	Darling River Eco Corridor #39 (ERF121579)
Transaction comment	Cancelled on behalf of Simply Energy ABN 67 269 241 237 as part of its carbon neutral commitments under the Climate Active Carbon Neutral Standard (gas product) for products sold from 1 July 2021.

Details of all voluntary cancellations in the ANREU are published on the Clean Energy Regulator's website, http://www.cleanenergyregulator.gov.au/OSR/ANREU/Data-and-information.

If you require additional information about the above transaction, please email registry-contact@cer.gov.au

Yours sincerely,

David O'Toole ANREU and International

NGER and Safeguard Branch Scheme Operations Division Clean Energy Regulator

registry-contact@cer.gov.au www.cleanenergyregulator.gov.au







