National GreenPower[™] Accreditation Program

Annual Compliance Audit for 1 January 2022 to 31 December 2022

A Report for the National GreenPower Steering Group Prepared by Clear Environment Pty Ltd

22 August 2023





Contents

1. Introduc	ion5
1.1	Background5
1.2	Scope of Audit5
1.3	Audit Methodology6
1.4	Limitations and Exceptions7
1.5	Conflict of Interest
1.6	Structure of the Report
1.7	Key Terms
2. National	GreenPower Accreditation Program9
2.1	Overview
2.2	GreenPower Program Rules
2.3	GreenPower Products
2.4	GreenPower Generators
3. Summa	y of Findings 17
3.1	Introduction
3.2	Summary Data 17
3.3	Summary of Audit Findings
	,
	GL – Greenchoice
4. ActewA	
4. ActewA	GL – Greenchoice
4. ActewA0 5. ACXarg 6. AGL – 0	GL – Greenchoice
 4. ActewA 5. ACXarg 6. AGL – G 7. Alinta En 	GL – Greenchoice
4. ActewAd 5. ACXarg 6. AGL – G 7. Alinta Ei 8. Alinta Sa	GL – Greenchoice
 ActewA ACXarg AGL – G Alinta E Alinta S Amber E 	GL – Greenchoice
 ActewA ACXarg AGL – G Alinta E Alinta S Alinta S Amber E Aurora 	GL – Greenchoice
 ActewA ACXarg AGL – G Alinta Ei Alinta Si Alinta Si Amber E Aurora Brighte 	GL – Greenchoice
 ActewA ACXarg AGL – G Alinta Er Alinta Sa Alinta Sa Amber E Amber E Aurora Brighte CovaU 	GL – Greenchoice 29 vle – GreenPower 30 ireenPower 31 hergy Retail Sales – GreenPower 32 ales – GreenPower 33 ilectric – GreenPower 34 Energy – AuroraGreen 35 Energy – Brighte Electricity Standing Offer 36
 ActewAd ACXarg ACXarg AGL – G Alinta Er Alinta Sa Alinta Sa Amber E Aurora Aurora Brighte CovaU Delta E 	GL – Greenchoice
 ActewAd ACXarg; ACXarg; AGL – G Alinta Ei Alinta Sa Alinta Sa Amber E Amber E Aurora Aurora Brighte CovaU Delta E Diamon 	GL – Greenchoice 29 vle – GreenPower 30 ureenPower 31 hergy Retail Sales – GreenPower 32 ales – GreenPower 33 clectric – GreenPower 34 Energy – AuroraGreen 35 Energy – Brighte Electricity Standing Offer 36 Energy – GreenPower 37 lectricity - GreenPower 38
 ActewA ACXarg ACXarg AGL – G Alinta Er Alinta Sa Alinta Sa Amber E Amber E Aurora Brighte CovaU Delta E Diamon Discov 	GL – Greenchoice 29 vle – GreenPower 30 ireenPower 31 hergy Retail Sales – GreenPower 32 ales – GreenPower 33 clectric – GreenPower 33 clectric – GreenPower 34 Energy – AuroraGreen 35 Energy – Brighte Electricity Standing Offer 36 Energy – GreenPower 37 lectricity - GreenPower 37 lectricity - GreenPower 38 and Energy – Diamond Pure Plus 39

18. Energy Locals - GreenPower	43
19. Enova Energy – GreenPower	44
20. Ergon Energy Queensland – Clean Energy	45
21. Flow Power – Power Renewable	46
22. Flow Power – GreenPower Connect	47
23. Iberdrola – GreenPower	48
24. Lumo Energy Australia – Lumo Life VIC	49
25. Lumo Energy (SA) – Lumo Life SA	50
26. Mojo Power – Evergreen	51
27. Momentum – Green Energy	52
28. Nectr – GreenPower	53
29. Next Business Energy – Next GreenPower	54
30. Origin Energy – GreenEarth	55
31. OVO Energy – GreenPower	56
32. Powerdirect – Green Direct	57
33. Powershop – Meridian Green	58
34. QEnergy – QGreen	59
35. Radian Energy – GreenPower	60
36. ReAmped Energy – GreenPower	61
37. Red Energy – Evergreen	63
38. Shell Energy – Shell GreenPower	64
39. Simply Energy – GreenPower	65
40. SmartestEnergy – GreenPower	67
41. Stanwell – GreenPower	68
42. Synergy – NaturalPower	69
43. Synergy – EasyGreen	70
44. Tango Energy – GreenPower	71
45. Tilt Renewables- GreenPower	72
46. WINconnect – WIN GreenPower	73

Tables

Table 1: Structure of the Report	8
Table 2: Definition of Key Terms	8
Table 3: Summary of Criteria in Sections 3 and 4 of Program Rules	9
Table 4: Active GreenPower Products offered during the 2022 Settlement Period	13
Table 5: Summary of LGC Sources during 2022 Settlement Period	14
Table 6: GreenPower Generator Types used by GreenPower Products during 2022 Settlement Period	15
Table 7: Summary of Customer Numbers 2022	17
Table 8: Summary of GreenPower Sales 2022 (MWh)	17
Table 9: Unqualified Audit Opinions	19
Table 10: Qualified Opinions	27
Table 11: Adverse Audit Opinions	28

Appendices

Appendix 1: National GreenPower Accreditation Program: Program Rules Appendix 2: GreenPower Accredited Generators used during 2022 Settlement Period

1. Introduction

1.1 Background

The National GreenPower[™] (GreenPower) Accreditation Program (the Program) was established in 1997 to support the growth of the renewable energy industry in Australia. The aim of the Program is to encourage the installation of new GreenPower generation facilities through increasing consumer demand and confidence in accredited GreenPower Products. This is achieved by allowing energy providers accredited to sell GreenPower Products, known as GreenPower 'Providers' under the Program, to provide consumers access to electricity produced from renewable sources (via the purchase of Large-scale Generation Certificates (LGCs)).

The Program is offered through a joint collaboration of participating government agencies in New South Wales (NSW), Victoria (VIC) and South Australia (SA). It is governed by the National GreenPower Steering Group (NGPSG). The NSW Office of Energy and Climate Change is the GreenPower Program Manager for both accreditation and marketing functions and is responsible for administering the Program on behalf of the NGPSG.

Each year an audit is conducted by an independent organisation to determine the compliance of GreenPower accredited products against criteria set out in the National GreenPower Accreditation Program: Program Rules (Program Rules) (see Appendix 1). The objective of this audit is to evaluate the compliance of GreenPower accredited products offered by GreenPower Providers against the Program Rules.

The NSW Office of Energy and Climate Change appointed Clear Environment Pty Ltd (Clear Environment) to conduct the annual technical audit of GreenPower Products under the Program for the 2022 Settlement Period, which covers 1 January 2022 to 31 December 2022.

This report includes details of each of the GreenPower Products offered by GreenPower Providers during the 2022 Settlement Period and includes relevant verified data relating to GreenPower sales and the surrender of LGCs. Detailed findings of the audit are commercial-in-confidence.

1.2 Scope of Audit

The scope of the audit is to assess the compliance of GreenPower Products accredited under the GreenPower Program against technical and marketing criteria set out in sections 3 and 4 of the National GreenPower Accreditation Program: Program Rules v. 10.2 (2021).

The technical criteria are detailed in Section 3 of the Program Rules, and include:

- 3.1: Technical auditing of Annual Audit Report Forms by an independent, suitably qualified auditor;
- 3.2: Use of GreenPower approved generators;
- 3.3: Changes to GreenPower Products;
- 3.4: Minimum percentage requirement of accredited GreenPower in blended products;
- 3.5: Claims of eligible generation for GreenPower Products;
- 3.6: Balancing GreenPower supply and demand;
- 3.7: Transfer and surrender of Large-scale Generation Certificates (LGCs);
- 3.8: Eligibility of LGCs;
- 3.9: Shortfall in LGCs;
- 3.10: GreenPower Provider purchase of GreenPower Products; and
- 3.11: Treatment of system losses.

The marketing criteria are detailed in Section 4 of the Program Rules, and include:

- 4.1: Introduction;
- 4.2: Compliance review;
- 4.3: GreenPower Provider's intellectual property;
- 4.4: Provision of information to customers;
- 4.5: Use of the GreenPower logo;
- 4.6: GreenPower Product disclosure label
- 4.7: Treatment of blends of 'Green' and other energy; and
- 4.8: Misleading conduct.

An overview of the technical and marketing criteria is provided in Section 2.2 of this report.

The GreenPower Brand Usage Guidelines (Version 1.0) were released in August 2020. All electronic GreenPower branded materials were required to comply with the Guidelines by 1 September 2020. This requirement formed part of the audit scope.

1.3 Audit Methodology

The audit has been conducted in accordance with the methodology documented in Clear Environment's proposal dated 30 November 2022, which was accepted by the GreenPower Program Manager. This methodology was further developed based on subsequent discussions between Clear Environment and the GreenPower Program Manager. An overview of the methodology is provided as follows:

- Update the GreenPower Provider Annual Reporting Form:
 - The GreenPower Program Manager provided Clear Environment with a list of GreenPower Products offered during the 2022 Settlement Period (including the contact details of the GreenPower Providers) and a list of GreenPower approved generators.
 - The Annual Report Form was updated to ensure that all necessary data and information was captured. Clear Environment worked in collaboration with the GreenPower Program Manager to update the form and provided a draft version of the updated form to the Program Manager for comment and feedback prior to distribution.
 - Clear Environment ensured the form was consistent with the relevant version of the National GreenPower Accreditation Program Program Rules v. 10.2 (2021).
 - Clear Environment was not required to gather data relating to Technical Criteria 3.3 and 3.11, or Marketing Criteria 4.1, 4.3 and 4.8 of the Program Rules.
- Distribute and Receive Forms and Liaise with Providers:
 - The Annual Report Form was distributed to all GreenPower Providers that offered GreenPower Products during the 2022 Settlement Period. Guidance for independent auditors regarding the assurance statement was sent to GreenPower Providers.
 - Clear Environment liaised with Providers and auditors by telephone and email, responding to queries in relation to completing of the Annual Report Form, and other audit related queries.
 - Requests for a deadline extension were forwarded to the Program Manager for consideration.

• Desktop Review of Completed GreenPower Annual Reports:

Clear Environment undertook a desktop review of independently audited GreenPower Annual Reports to confirm compliance with the Program Rules. Clear Environment informed Providers of non-compliance(s) with the Program Rules that were identified during the audit, and they were given the opportunity to correct the noncompliances(s). An agreed period was given to Providers to rectify the noncompliance(s).

• Preparation of the Public Report:

This is a technical audit report intended for public release. This report contains data for each GreenPower Product offered during the 2022 Settlement Period and includes information about the products offered and verified data relating to GreenPower purchases, GreenPower sales to customers and the surrender of LGCs. This report contains Clear Environment's audit opinion, and the audit opinions of the independent auditors engaged by the GreenPower Providers.

Preparation of the Commercial in Confidence Report:

The Commercial in Confidence report is a detailed technical audit report that contains commercial-in-confidence information. The report includes a full assessment of each Provider against the technical criteria in Section 3 of the Program Rules, an assessment of compliance with the marketing criteria in Section 4 of the Program Rules, the audit opinions of the independent auditors that conduct the audits of the GreenPower Products, and the audit opinion of Clear Environment.

1.4 Limitations and Exceptions

This report has been prepared by Clear Environment for the NGPSG in accordance with the contractual arrangements between Clear Environment and the GreenPower Program Manager, and in accordance with the proposal submitted to the Program Manager on 30 November 2022. The findings of this report are limited to an assessment of the compliance of accredited GreenPower Products with the National GreenPower Accreditation Program: Program Rules Version v. 10.2 (2021), in accordance with the scope of the audit and supporting procedures.

Findings of this assessment are based on information provided to Clear Environment from GreenPower Providers. Information submitted by Providers was audited by independent auditors prior to submission to Clear Environment. Clear Environment has made no independent verification of this information beyond the agreed scope of the audit and assumes no responsibility for any inaccuracies or omissions.

This report was prepared between 3 May 2023 and 22 August 2023 and is based on information reviewed at the time of preparation. Clear Environment takes no responsibility for any changes made after this date.

This report should be read in full. No responsibility is accepted for use of any part of this report in any other context or for any other purpose other than that specified in the Scope of Audit. The report has been prepared for the use of the NGPSG and Clear Environment accepts no responsibility for use by third parties.

1.5 Conflict of Interest

Clear Environment conducted a number of Tier 1 GreenPower Audits for the 2022 Settlement Period in addition to being appointed to conduct the annual technical audit (Tier 2 Audit). This could constitute a potential or perceived conflict of interest.

Clear Environment put in place internal processes to avoid a conflict of interest to the satisfaction of the GreenPower Program Manager. All Tier 1 audits conducted were declared to the Program Manager for full transparency.

1.6 Structure of the Report

The report has been structured as follows:

Table 1: Structure of the Report

Section Number	Content
Section 1	Introduction to the report.
Section 2	Overview of the National GreenPower Accreditation Program, including information on the Program Rules, GreenPower Products and GreenPower Providers, and GreenPower Accredited Generators.
Section 3	Summary of the audit findings.
Sections 4-46	Summary of data relating to each of the GreenPower Products offered during the 2022 Settlement Period.

Sections 4-46 have been ordered alphabetically by GreenPower Provider name. The information presented is intended to provide an overview of each product and includes details on each GreenPower Product, customer numbers and LGCs surrendered to GreenPower designated accounts on the Renewable Energy Certificate (REC) Registry. Independent auditors verified the data provided by GreenPower Providers. An audit opinion regarding the compliance of each GreenPower Product is stated for each product. The opinions are those provided by independent auditors in their assurance statements.

1.7 Key Terms

Some of the key terms used in this report are defined in the table below:

Key Term	Definition	
GreenPower Provider	Any person or organisation that delivers a GreenPower Product.	
GreenPower Generator	An electricity generator approved by the Program Manager that results in net environmental benefits and is based primarily on a renewable energy resource.	
GreenPower Product	Any product or service that enables customers to voluntarily financially contribute to renewable energy generation from GreenPower Generators and has been accredited under the National GreenPower Accreditation Program.	
GreenPower Customer	A domestic or commercial entity for which the GreenPower Provider has established a contract for the provision of a GreenPower Product.	
Large-scale Generation Certificates (LGCs)	LGCs are created by electricity generators that have been accredited and registered for the Commonwealth Renewable Energy Target (1 LGC = 1 MWh).	

Table 2: Definition of Key Terms

Further definitions are contained in Appendix D of the Program Rules (Appendix 1).

2. National GreenPower Accreditation Program

2.1 Overview

The National GreenPower Accreditation Program is a voluntary market-based program that was established by the NSW government in 1997. The objective of the Program is to encourage investment in new renewable energy generation by increasing consumer demand and confidence in accredited GreenPower Products. The aim of the Program is to:

- Facilitate the installation of new renewable energy generators across Australia beyond mandatory renewable energy requirements;
- Encourage growth in consumer demand for renewable energy;
- Provide consumer choice for, and increase confidence in credible renewable energy products;
- Increase consumer awareness of renewable energy and greenhouse issues; and
- Decrease greenhouse gas emissions associated with electricity generation.

During the 2022 Settlement period, there were 42 GreenPower accredited products offered by 40 GreenPower Providers. A total of 1,527,761 MWh of GreenPower was sold to GreenPower customers (400,500 MWh to residential customers and 1,127,261 MWh to business customers). There were 259,009 customers on the last day of the 2022 Settlement Period. A total of 1,523,664 LGCs were surrendered in relation to GreenPower sales.

2.2 GreenPower Program Rules

The GreenPower Program has stringent rules that GreenPower Providers and Generators must follow in order to obtain and maintain accreditation under the Program.

This audit involved an assessment of GreenPower Products against the criteria in Sections 3 and 4 of the Program Rules. A non-technical summary of the criteria from Sections 3 and 4 of the Program Rules, relevant to the annual compliance audit, is included in the table below. This summary is intended to provide a non-technical background on the criteria. For a formal definition of the criteria and requirements it is important to refer to the full version of the Program Rules (see Appendix 1).

Number	Title of Criteria	Description of the Requirement
3.1	Technical Auditing	GreenPower Providers must complete a GreenPower annual technical report at the end of each Settlement Period. The technical report must be audited by an independent and suitably qualified auditor prior to submission.
3.2	Use of GreenPower Generators	All electricity generators used by GreenPower Products must be approved by the Program Manager; and conform to the definition and eligibility requirements of a GreenPower Generator as set out in Section 5 of the Program Rules.
3.3	Changes to the GreenPower Products and Generators	GreenPower Providers must alert the Program Manager in writing of any changes that are made to the operation of the GreenPower Product (e.g., GreenPower Product structure, changes in fuel sources, etc) prior to those changes taking effect.
3.4	Minimum Percentage Requirement of Accredited	GreenPower Providers are required to have a minimum 10 per cent GreenPower content in products offered to residential customers. The

Table 3: Summary of Criteria in Sections 3 and 4 of Program Rules

Number	Title of Criteria	Description of the Requirement	
	GreenPower in Blended Products	minimum GreenPower content of residential block-based products is set at 647kWh/year.	
3.5	Claims of Eligible Generation for GreenPower Products	GreenPower generation purchases are considered valid if it can be verified that a Large-scale Generation Certificate (LGC) is surrendered for eac MWh of GreenPower generation sold through the GreenPower Product Where only a proportion of the generation from a GreenPower Generate is eligible for use in a GreenPower Product, GreenPower Providers can only claim that eligible portion for a GreenPower Product.	
3.6	Balancing GreenPower Supply and Demand	GreenPower Providers are required to have made valid claims for GreenPower purchases (as defined in Section 3.5) equivalent to the amount sold to their GreenPower customers through their GreenPower Product within the Settlement Period. The Program Manager will allow a 3-month reconciliation period to complete transactions and LGC surrenders after the end of the Settlement Period.	
		In cases where there is a shortfall of valid claims of new GreenPower purchases, a number of conditions apply. The Program Manager will allow a leeway for a 5 per cent shortfall in the number of LGCs within the 1-year Settlement Period. This shortfall must be rectified in the following 1-year Settlement Period by purchasing sufficient LGCs to make up that shortfall. Where GreenPower Providers have excess purchases pertaining to GreenPower generation which have not been allocated to their GreenPower Product for a defined Settlement Period, GreenPower Providers will be able to carry over a 5 per cent excess of GreenPower LGCs surrendered in the 1-year Settlement Period only to the next Settlement Period for meeting GreenPower generation demand.	
3.7	Transfer and Surrender of Large-scale Generation Certificates	GreenPower Providers are required to surrender (i.e., invalidate) 'eligible' LGCs (see eligibility under Section 3.8) as created under the Renewable Energy Target (RET) for each MWh of generation acquired by the GreenPower Provider and sold as part of a GreenPower Product within a Settlement Period.	
		GreenPower Providers are required to set up their own GreenPower Designated Account on the nominated LGC Registry – established to administer the RET scheme - into which LGCs for GreenPower compliance will be transferred and then surrendered.	
3.8	Eligibility of LGCs	Only LGCs created by a GreenPower Generator are eligible for transfer against the requirement arising as a result of the sale of GreenPower generation.	
3.9	Shortfall in LGCs	Any sales of GreenPower generation for which eligible LGCs are not transferred, cannot be validly claimed as GreenPower. Where a shortfall for meeting supply with demand occurs as a result, the conditions outlined in Section 3.6 will apply.	
3.10	GreenPower Provider Purchase of GreenPower Products	All GreenPower Providers are required to purchase GreenPower at a level which entitles them to use the GreenPower Customer Logo. This level is defined in the GreenPower Brand Usage Guidelines (August 2020 – Version 1.0). See Section 4.2. This requirement applies to each Provider's retail arm as a minimum.	
3.11	Treatment of System Losses	System losses will not be considered by the GreenPower Program as these have already been factored into the calculations for the creation of LGCs by the Clean Energy Regulator (CER).	
4.1	Introduction	GreenPower Customers must be provided with clear and concise information about their electricity products and services.	

Number	Title of Criteria	Description of the Requirement
4.2	Compliance Review	GreenPower Providers must submit all GreenPower marketing materials to the Program Manager for approval prior to the commencement of marketing. The Program Manager will verify compliance with the GreenPower Marketing Guidelines.
		Compliance will subsequently be checked annually by the Provider's GreenPower Auditor as part of the annual audit process.
4.3	GreenPower Provider's Intellectual Property	The GreenPower Provider grants to the Program Manager without cost a non-exclusive licence to use any intellectual property relating to the advertising or marketing of the GreenPower Product for purposes covered by these Program Rules and the GreenPower Provider Agreement.
4.4	Provision of Information to Customers	Each GreenPower Provider wishing to use a GreenPower logo, or claim GreenPower accreditation for any of their electricity products agrees to provide all GreenPower customers, during the customer subscription and agreement fulfilment period, with contract pricing and terms and conditions written in clear, simple and easily understood terms.
4.5	Use of GreenPower Logo	Providers must refer to their product's accreditation in all advertising and marketing in connection with the GreenPower Product or the Program as per the GreenPower Provider Agreement. This includes all print, broadcast & online material including a hotlink from the Logo to the GreenPower website.
		Customers may be entitled to use the GreenPower customer logo if they have purchased or contracted to purchase sufficient levels of GreenPower.
		Generator owners are entitled to use the GreenPower logo where more than half of the output of the generator is classified as GreenPower generation.
		The GreenPower logo is available for use where an event will be powered by 100 per cent GreenPower accredited energy.
4.6	GreenPower Product Disclosure Label	The GreenPower Product Disclosure label is designed to provide full disclosure of the contents of GreenPower accredited products through the inclusion of discrete percentages of all product contents. The use of the GreenPower Product Disclosure Label is compulsory for all marketing and collateral of GreenPower accredited products. The full requirements are contained in the GreenPower Brand Usage Guidelines (August 2020 – Version 1.0).
4.7	Treatment of Blends of 'Green' and Other Energy	Prior to entering into an agreement to provide energy to a customer, and in all marketing and advertising related to the composition of a GreenPower Product, the GreenPower Provider must provide clear information about the portions of GreenPower accredited electricity and non-accredited electricity that will be provided (for each level of GreenPower on offer).
		Only those GreenPower Products that contain 100 per cent GreenPower are able to be described as 100 per cent renewable. No 'blended' product (i.e., a product containing less than 100 per cent GreenPower) may be referred to as 100 per cent renewable. Where GreenPower accredited products are less than 100 per cent, the description of the unaccredited portion (backfill) of the product is prohibited other than referring to the backfill as other grid electricity.
		Only 100% GreenPower Products can be described as carbon neutral, having zero greenhouse emissions or zero emissions.
		If a customer is offered a 'block tariff', the GreenPower Provider must clearly communicate how the 'block' is structured (e.g., proportions of GreenPower approved energy and other components) and what the 'block' translates to in terms of approximate kWh of GreenPower purchased per day/month/quarter, emphasising that calculations are based on average consumer consumption levels rather than actual consumer consumption.

Number	Title of Criteria	Description of the Requirement	
4.8	Misleading Conduct	GreenPower Providers must ensure that they do not undertake, in the opinion of the Program Manager, misleading advertising or conduct in relation to GreenPower. Of particular importance is misleading advertising relating to the composition of GreenPower Products.	

2.3 GreenPower Products

GreenPower Products are available to electricity consumers in the residential and business sectors throughout Australia. GreenPower Products can only be offered by GreenPower Providers that have entered into a contractual agreement with the GreenPower Program Manager.

GreenPower Products are accredited under the program and operate by guaranteeing that a certain amount or proportion of electricity is produced from renewable energy. A GreenPower Provider that sells a GreenPower Product to a consumer commits to ensuring that an equivalent amount of renewable energy is purchased from accredited GreenPower Generators. Under the Program Rules, 'blended' GreenPower Products refer to those products which are less than 100 per cent of the consumer's electricity consumption. The GreenPower accredited portion of a blended product supplied to a residential customer must be equivalent to a minimum of 10 per cent consumption¹ and the term 'GreenPower Product' refers only to this GreenPower accredited portion.

The three main types of GreenPower Products offered in Australia are;

- 1. Consumption based products whereby customers nominate the level of GreenPower purchased according to a nominated percentage of their total electricity consumption;
- 'Block' based products whereby customers purchase a kWh 'block' of GreenPower that is based on the average household electricity consumption and is not directly linked to an individual customer's consumption; and
- 3. 'Decoupled' purchase of GreenPower to match the electricity consumption provided by an electricity retailer. This is available nationally using web interfaces and direct sales to customers. While customers continue to purchase electricity from their standard electricity retailer, the GreenPower Provider will purchase and surrender the equivalent number of LGCs from eligible generation sources to meet the customers elected electricity consumption.

During the 2022 settlement period, there were 42 GreenPower accredited products and 40 GreenPower Providers. During the 2021 Settlement period, there were 42 GreenPower accredited products and 41 GreenPower Providers.

Brighte Energy and Radian Energy had a small number of GreenPower customers in 2022 but were issued Special Waivers from the NGPSG that provided exemptions from Tier 1 audit due to the low volumes of GreenPower sales.

Enova Energy entered voluntary administration in June 2022. It has therefore not submitted an Annual Report for the 2022 settlement period. At the time of preparing this report Enova Energy had not offered any LGCs for surrender in relation to its 2021 or 2022 GreenPower sales. The GreenPower Program Manager is in discussion with the Enova Energy Administrators to resolve this issue.

Tilt Renewables, Smartest Energy and Next Business Energy were issued Special Waivers in previous settlement periods from the NGPSG that provided deferral of Tier 1 audits due to the small volume of GreenPower sales. A condition of the Special Waivers was that the deferred Tier 1 audits be conducted with the 2022 settlement period audits. In each case the audits were conducted and unqualified audit opinions were provided.

¹ The minimum GreenPower content of residential block-based products is set at 647kWh/year.

Tilt Renewables had no GreenPower sales during the 2022 settlement period.

Table 4 provides summary details of active GreenPower Products offered during the 2022 Settlement Period (1 January to 31 December 2022).

Provider	Product	Jurisdictions	Residential	Business
ActewAGL	Greenchoice	ACT, NSW	√	√
ACXargyle	GreenPower	ACT, NSW, NT, QLD, SA, TAS, VIC, WA	✓	*
AGL	GreenPower	NSW, QLD, SA, VIC	\checkmark	\checkmark
Alinta Energy Retail Sales	GreenPower	NSW, QLD, SA, VIC	×	\checkmark
Alinta Sales	GreenPower	WA	×	✓
Amber Electric	GreenPower	ACT, NSW, QLD, SA, TAS, VIC	✓	✓
Aurora Energy	AuroraGreen	TAS	\checkmark	✓
Brighte Energy	Brighte Electricity Pilot Plan	NSW	✓	×
CovaU Energy	GreenPower	ACT, NSW, QLD, SA, VIC	✓	1
Delta Electricity	GreenPower	ACT, NSW, QLD, SA, TAS, VIC	×	✓
Diamond Energy	Diamond Pure Plus	NSW, QLD, SA, VIC	\checkmark	✓
Discover Energy	GreenPower	ACT, NSW, QLD, SA, VIC	✓	✓
Dodo Power & Gas	GreenPower	NSW, QLD, SA, VIC	\checkmark	✓
EnergyAustralia	PureEnergy	ACT, NSW, QLD, SA, VIC	✓	√
Energy Locals	GreenPower	ACT, NSW, QLD, SA, TAS, VIC	✓	√
Enova Energy	GreenPower	NSW, QLD	\checkmark	✓
Ergon Energy Queensland	Clean Energy	QLD	\checkmark	\checkmark
Flow Power	Power Renewable GreenPower Connect	ACT, NSW, QLD, SA, TAS, VIC	✓	√
Iberdrola	GreenPower	ACT, NSW, QLD, SA, VIC	×	1
Lumo Energy Australia	Lumo Life VIC	VIC	✓	✓
Lumo Energy (SA)	Lumo Life SA	SA	✓	1
Mojo Power	Evergreen	NSW, QLD	✓	✓
Momentum Energy	Green Energy	ACT, NSW, QLD, SA, VIC	✓	✓
Nectr	GreenPower	NSW, QLD, SA	√	×
Next Business Energy	Next GreenPower	ACT, NSW, QLD, SA, VIC	✓	✓
Origin Energy	GreenEarth	ACT, NSW, QLD, SA, VIC	✓	✓
OVO Energy	GreenPower	NSW, QLD, SA, VIC	✓	×
Powerdirect	Green Direct	NSW, QLD, SA, VIC	\checkmark	✓

Table 4: Active GreenPower Products offered during the 2022 Settlement Period

Provider	Product	Jurisdictions	Residential	Business
Powershop	Meridian Green	NSW, QLD, SA, VIC	✓	√
QEnergy	QGreen	NSW, QLD, SA, VIC	✓	✓
Radian Energy	GreenPower	NSW, QLD, ACT	✓	×
ReAmped Energy	GreenPower	ACT, NSW, QLD, SA, VIC	✓	√
Red Energy	Evergreen	ACT, NSW, QLD, SA, VIC,	✓	√
Shell Energy	Shell GreenPower	ACT, NSW, NT, QLD, SA, TAS, VIC, WA	×	✓
Simply Energy	GreenPower	ACT, NSW, QLD, VIC, SA	✓	✓
SmartestEnergy	GreenPower	ACT, NSW, QLD, VIC, SA	*	√
Stanwell	GreenPower	ACT, NSW, QLD, VIC	×	√
Synergy	NaturalPower	WA	✓	✓
	EasyGreen	WA	✓	×
Tango Energy	GreenPower	ACT, NSW, QLD, VIC, SA	✓	✓
WINconnect	WIN GreenPower	NSW, QLD, SA, VIC, WA	✓	√

2.4 GreenPower Generators

The Program Rules define eligibility criteria with which electricity generators must comply in order to be approved under the program as a GreenPower Generator (Section 5 of the Program Rules).

A GreenPower approved generator is defined as an electricity generator that:

- Results in a greenhouse gas emission reduction within the stationary energy sector;
- Results in net environmental benefit;
- Is based primarily on a renewable energy resource, such that the proportion of eligible renewable energy input exceeds 50 per cent averaged over the Settlement Period; and
- Meets all other specific eligibility requirements set out in Program Rules.

During the 2022 Settlement Period there were 581 approved generators creating GreenPower eligible LGCs.

Table 5 provides information on the number of LGCs surrendered by GreenPower Generator type. It also identifies the number of GreenPower Generators used by generator type.

Type of Source	GreenPower Generators used for LGC surrender	Total LGCs Surrendered
Biomass	4	14,787
Hydro	3	19,388
Solar PV	294	444,368
Wind	38	1,045,121

Type of Source	GreenPower Generators used for LGC surrender	Total LGCs Surrendered
Total	339 ²	1,523,664

Refer to Appendix 2 for a list of GreenPower Accredited Generators used during the 2022 Settlement Period.

Table 6 provides information on the types of GreenPower Generators that were used by each GreenPower Product during the 2022 Settlement Period. This includes GreenPower Providers who had no external sales but were required to surrender LGCs in relation to their own consumption of GreenPower.

Table 6: GreenPower Generator	Types used by GreenPower	Products during 2022 S	ettlement Period
Table 0. Oreeni ower Generator	Types used by Oreeni ower	T TOULOUS GUILING LOLL O	

Provider	Product	Biomass	Hydro	Solar PV	Wind
ActewAGL	Greenchoice				1
ACXargyle	GreenPower			✓	✓
AGL	GreenPower				1
Alinta Energy Retail Sales	GreenPower				✓
Alinta Sales	GreenPower		✓		1
Amber Electric	GreenPower				✓
Aurora Energy	AuroraGreen				1
Brighte Energy	Brighte Electricity Standing Offer			✓	
CovaU Energy	GreenPower				✓
Delta Electricity	GreenPower			✓	
Diamond Energy	Diamond Pure Plus	✓			
Discover Energy	GreenPower			✓	
Dodo Power & Gas	GreenPower				✓
EnergyAustralia	PureEnergy			✓	✓
Energy Locals	GreenPower				✓
Ergon Energy Queensland	Clean Energy				✓
Flow Power	Power Renewable GreenPower Connect			√ √	✓
Iberdrola	GreenPower				✓
Lumo Energy Australia	Lumo Life VIC				✓
Lumo Energy (SA)	Lumo Life SA				✓
Momentum Energy	Green Energy				✓
Nectr	GreenPower			✓	
Next Business Energy	Next GreenPower				✓
Origin Energy	GreenEarth			✓	✓
OVO Energy	GreenPower			✓	✓
Powerdirect	Green Direct				✓
Powershop	Meridian Green			✓	✓

² Emu Downs produced LGCs from both solar and wind sources. In 2022 LGCs were sourced from 338 different accredited GreenPower Generators.

Provider	Product	Biomass	Hydro	Solar PV	Wind
Radian Energy	GreenPower	√			
ReAmped Energy	GreenPower			✓	✓
Red Energy	Evergreen			✓	✓
Shell Energy	Shell GreenPower	1	✓	✓	✓
Simply Energy	Simply Green				✓
SmartestEnergy	GreenPower			✓	✓
Stanwell	GreenPower		✓	✓	
Synergy	NaturalPower			✓	✓
	EasyGreen			✓	
Tango Energy	GreenPower				✓
WINconnect	WIN GreenPower				✓

3. Summary of Findings

3.1 Introduction

Data relating to sections 3 and 4 of the Program Rules was collected from each Provider using the GreenPower annual reporting form. Independent auditors verified this data prior to submission to Clear Environment.

This section of the report provides a summary of the data and audit findings for the 2022 Settlement Period. The detailed findings of the audit remain commercial-in-confidence. As stated in the methodology, this report is intended to provide relevant details and verified activity levels for each product.

3.2 Summary Data

Table 7 presents a summary of customer numbers across each Australian jurisdiction in 2022.

	NSW	VIC	QLD	SA	WA	АСТ	TAS	NT	Total
Residential	68,365	59,539	67,908	18,821	4,704	8,774	68	-	228,179
Commercial	16,879	4,829	7,042	760	1,025	255	40	-	30,830
Total	85,244	64,368	74,950	19,581	5,729	9,029	108	-	259,009

Table 7: Summary of Customer Numbers 2022

Table 8 presents a summary of GreenPower Sales across each Australian jurisdiction in 2022. All sales figures in this report include GreenPower consumption for Providers own use, as required under Section 3.10 of the Program Rules.

	NSW	VIC	QLD	SA	WA	АСТ	TAS	NT	Total
Residential	138,397	114,731	86,089	26,435	13,024	21,521	304	-	400,500
Commercial	532,423	303,147	184,940	19,909	73,931	9,679	3,232	-	1,127,261
Total ³	670,820	417,878	271,028	46,343	86,954	31,201	3,536	-	1,527,761

Table 8: Summary of GreenPower Sales 2022 (MWh)

³ Rounding errors noted.

Figure 1 presents GreenPower annual sales over the past five years.

Figure 1: Historical Annual GreenPower Sales (MWh)



3.3 Summary of Audit Findings

The audit findings are based on:

- Data received in the GreenPower Annual Reports completed by Providers (verified by independent auditors prior to submission to Clear Environment); and
- Clear Environment's analysis.

Table 9 summarises the findings of the compliance audit. This includes the opinions of independent auditors, and Clear Environment's audit opinion.

In undertaking the audit, GreenPower Products that were found to comply with all criteria of Sections 3 and 4 of the Program Rules have received an unqualified opinion from Clear Environment (see Table below). Version 10.2 of the Program Rules was applicable to the 2022 Settlement Period.

Table 9: Unqualified Audit Opinions

GreenPower Provider	GreenPower Product	Independent Auditor Opinion	Clear Environment's Audit Opinion
ActewAGL	Greenchoice	In our opinion, the GreenPower Annual Report for ActewAGL's GreenPower product, relating to the CY2022 settlement period, is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's opinion, ActewAGL's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
ACXargyle	GreenPower	In our opinion, the GreenPower Annual Report for ACXargyle's GreenPower Product relating to the Settlement Period 1 January 2022 to 31December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's opinion, ACXargyle's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
AGL	GreenPower	In our opinion, the GreenPower Annual Audit Report for AGL relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's opinion, AGL's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Alinta Energy Retail Sales	GreenPower	In our opinion, the GreenPower Annual Report for the AERS GreenPower Product, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's opinion, Alinta Energy Retail Sales' GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

GreenPower Provider	GreenPower Product	Independent Auditor Opinion	Clear Environment's Audit Opinion
Alinta Sales	GreenPower	In our opinion, the GreenPower Annual Report for the Alinta Sales GreenPower Product, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's opinion, Alinta Sales' GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Amber Electric	GreenPower	In our opinion, the GreenPower Annual Report for the Amber Electric GreenPower Product, relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in general accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's opinion, Amber Electrics GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Aurora Energy	AuroraGreen	In our opinion, in all material respects, the GreenPower Annual Audit for 2022 Settlement Period has been prepared by Aurora Energy Pty Ltd in accordance with National Greenpower Accreditation Program for the period 1 January 2022 to 31 December 2022.	In Clear Environment's professional opinion, Aurora Energy's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
CovaU	GreenPower	In our opinion, the GreenPower Annual Report for the CovaU Pty Limited GreenPower Product, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, CovaU's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Delta Electricity	GreenPower	In the auditor's opinion, the GreenPower Annual Report Form of Delta Electricity's GreenPower Product (Delta GreenPower 'Any %' and 'Decoupled') for the Settlement Period 1 January to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Delta Electricity's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

GreenPower Provider	GreenPower Product	Independent Auditor Opinion	Clear Environment's Audit Opinion
Diamond Energy	Diamond Pure Plus	In our opinion, the GreenPower Annual Audit Report for Diamond Energy Pty Ltd GreenPower Products (Diamond Pure Plus – 100%, Diamond Pure Plus – 50% and Diamond Pure Plus – 20%) relating to the Settlement Period 1 January to 31 December 2022, in all material respects, is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Diamond Energy's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Discover Energy	GreenPower	In our opinion, the GreenPower Annual Report for the Discover Energy GreenPower Product, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Discover Energy's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Dodo Power & Gas	GreenPower	In our opinion, the GreenPower Annual Report for the Dodo Power and Gas GreenPower product, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Dodo Power & Gas' GreenPower Product (M2 Energy Pty Ltd) is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
EnergyAustralia	PureEnergy	In our opinion, the GreenPower Annual Audit Report for EnergyAustralia relating to the period 1 January 2022 to 31 December 2022 is fairly presented, in all material respects and in accordance with the requirements of the National GreenPower Accreditation Program: Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, EnergyAustralia's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Energy Locals	GreenPower	In our opinion, the GreenPower Annual Audit Report for Energy Locals' GreenPower Products (including GreenPower sales by Indigo Power) relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with	In Clear Environment's professional opinion, Energy Locals' GreenPower Products (including Indigo Power) are

GreenPower Provider	GreenPower Product	Independent Auditor Opinion	Clear Environment's Audit Opinion
		the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Ergon Energy Queensland	Clean Energy	In our opinion, the GreenPower Annual Report for Ergon Energy Queensland's GreenPower Product relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Ergon Energy Queensland's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Flow Power	Power Renewable GreenPower Connect	In our opinion, the GreenPower Annual Report for Flow Power's GreenPower Products, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Flow Power's GreenPower Products are compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Iberdrola	GreenPower	In our opinion, the GreenPower Annual Report for Iberdrola's GreenPower Product relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Iberdrola's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Lumo Energy Australia	Lumo Life VIC	In the auditor's opinion, the GreenPower Annual Audit Report for Lumo Energy's Lumo Life GreenPower Product, noting that Lum o Energy (NSW) and Lumo Energy (QLD) did not offer or sell any GreenPower Products in 2022, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Lumo Energy Australia's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

GreenPower Provider	GreenPower Product	Independent Auditor Opinion	Clear Environment's Audit Opinion
Lumo Energy (SA)	Lumo Life SA	In the auditor's opinion, the GreenPower Annual Audit Report for Lumo Energy's Lumo Life GreenPower Product, noting that Lumo Energy (NSW) and Lumo Energy (QLD) did not offer or sell any GreenPower Products in 2022, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, the Lumo Energy (SA) GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Momentum Energy	Green Energy	In our opinion, the GreenPower Annual Report for Momentum Energy's GreenPower Product relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Momentum Energy's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Nectr	GreenPower	In our opinion, the GreenPower Audit Report for the Nectr GreenPower product, relating to the Settlement Period 1 January 2022 to 31December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Nectr's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Next Business Energy	GreenPower	In our opinion, the GreenPower Annual Audit Report for Next Business Energy Pty Ltd relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021)	In Clear Environment's professional opinion, Next Business Energy's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

GreenPower Provider	GreenPower Product	Independent Auditor Opinion	Clear Environment's Audit Opinion
Origin Energy	GreenEarth	In our opinion, the GreenPower Annual Report for Origin Energy's GreenPower Product 'Green Earth', relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Origin's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
OVO Energy	GreenPower	In our opinion, the GreenPower Annual Audit Report for OVO Energy Pty Ltd relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021)	In Clear Environment's professional opinion, OVO Energy's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Powerdirect	Green Direct	In our opinion, the GreenPower Annual Audit Report for PowerDirect relating to the period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Powerdirect's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Powershop	Meridian Green	In our opinion, the GreenPower Annual Report for Powershop's GreenPower Product, relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Powershop's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
ReAmped Energy	GreenPower	In our opinion, the GreenPower Annual Audit Report for ReAmped Energy Pty Ltd relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021)	In Clear Environment's professional opinion, ReAmped Energy's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

GreenPower Provider	GreenPower Product	Independent Auditor Opinion	Clear Environment's Audit Opinion
Red Energy	Evergreen	In the lead auditor's opinion, the GreenPower Annual Audit Report for Red Energy's Evergreen GreenPower Product relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Red Energy's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Shell Energy	Shell GreenPower	In our opinion, the GreenPower Annual Report for Shell Energy's GreenPower Product 'Shell GreenPower', relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Shell Energy's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
SmartestEnergy	GreenPower	In our opinion, the GreenPower Annual Reports for the SmartestEnergy GreenPower Product, relating to the 2021 and 2022 settlement periods are fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, SmartestEnergy's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Stanwell	GreenPower	In our opinion, the GreenPower Annual Report for Stanwell's GreenPower Product, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Stanwell's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Synergy	EasyGreen	In our opinion, the GreenPower Annual Audit Report of Synergy's EasyGreen for the Settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with applicable Accounting Standards and the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Synergy's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

GreenPower Provider	GreenPower Product	Independent Auditor Opinion	Clear Environment's Audit Opinion
Synergy	NaturalPower	In our opinion, the GreenPower Annual Audit Report of Synergy's NaturalPower for the Settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Synergy's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Tango Energy	GreenPower	In our opinion, the GreenPower Annual Audit Report for Tango Energy's GreenPower products relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Tango Energy's GreenPower products are compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Tilt Renewables	GreenPower	In our opinion, the GreenPower Annual Reports for the Tilt Renewables GreenPower product, relating to the 2020, 2021 and 2022 settlement periods are fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, Tilt Renewables' GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
WINconnect	WIN GreenPower	In our opinion, the Annual GreenPower Report for WINconnect relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).	In Clear Environment's professional opinion, WINconnect's GreenPower Product is compliant with Sections 3 and 4 of the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Any cases where non-compliance(s) with Sections 3 or 4 of the Program Rules were identified, the GreenPower Product received a qualified or adverse opinion from Clear Environment (see table 10 and 11 below). The basis of the qualification or adverse opinions and the corresponding criteria of the Program Rules are stated below.

Table 10: Qualified Audit Opinions

GreenPower Provider	GreenPower Product	Independent Auditor Opinion	Qualification	Clear Environment's Audit Opinion
Simply Energy	GreenPower	In our opinion, the GreenPower Annual Report for Simply Energy's GreenPower Product, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in general accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021). However, a non- compliance with the use of the GreenPower product disclosure label was identified.	GreenPower logo as required by the GreenPower Rules (Section 4.7, Treatment of Blends of 'Green' and	Statement, Simply Energy's GreenPower

Table 11: Adverse Audit Opinions

GreenPower Provider	GreenPower Product	Independent Auditor Opinion	Non-Compliance	Clear Environment's Audit Opinion
Mojo Power	GreenPower	In our opinion, except for the matters referred to in the Basis for Qualified Conclusion section, the GreenPower Annual Audit Report for Mojo Power relating to the period 1 January 2022 to 31 December 2022 is fairly presented, in all material respects and in accordance with the requirements of the <i>National GreenPower Accreditation Program:</i> <i>Program Rules, Version 10.2 (2021).</i>	The Mojo Power GreenPower Product has not complied with Sections 3.6, 3.9 and 6.2 of the Program Rules. These sections relate to a shortfall in the surrender of eligible LGCs and the late submission of the annual report to the GreenPower Program Manager.	In Clear Environment's opinion, Mojo Power's GreenPower Product is not compliant with the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
QEnergy	GreenPower	In our opinion, except for the matters referred to in the Basis for Qualified Conclusion section, the GreenPower Annual Audit Report for QEnergy relating to the period 1 January 2022 to 31 December 2022 is fairly presented, in all material respects and in accordance with the requirements of the <i>National GreenPower</i> <i>Accreditation Program: Program Rules,</i> <i>Version 10.2 (2021).</i>	The QEnergy GreenPower Product has not complied with Sections 3.6, 3.9 and 6.2 of the Program Rules. These sections relate to a shortfall in the surrender of eligible LGCs and the late submission of the annual report to the GreenPower Program Manager.	In Clear Environment's opinion, QEnergy's GreenPower Product is not compliant with the National GreenPower Accreditation Program Rules, Version 10.2 (2021).
Enova Energy		Enova Energy entered voluntary administration in June 2022. It has therefore not submitted an audited annual report for the 2022 Settlement Period.	At the time of preparing this report Enova Energy had not offered any LGCs for surrender in relation to its 2021 or 2022 GreenPower sales. The GreenPower Program Manager is in discussion with the Enova Energy Administrators to resolve this issue.	In Clear Environment's opinion, Enova Energy's GreenPower Product is not compliant with the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

4. ActewAGL – Greenchoice

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for ActewAGL's GreenPower Product, relating to the CY2022 settlement period, is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block Based
GREEN 5	Residential Business	2,362 30	ACT, NSW	28%	Block of 5 kWh / day
GREEN 10	Residential Business	446 20	ACT, NSW	56%	Block of 10 kWh / day
GREEN 15	Residential Business	66 2	ACT, NSW	85%	Block of 15 kWh / day
GREEN 20	Residential Business	39 6	ACT, NSW	113%	Block of 20 kWh / day
GCON 10%	Residential Business	780 32	ACT, NSW	10%	Consumption
GCON 25%	Residential Business	464 8	ACT, NSW	25%	Consumption
GCON 50%	Residential Business	100 1	ACT, NSW	50%	Consumption
GCON 100%	Residential Business	280 66	ACT, NSW	100%	Consumption
GCON 200%	Residential Business	15 1	ACT, NSW	200%	Consumption
Other non- standard	Residential Business	4 7	ACT, NSW	Varies	Varies
Total Number	of Customers	4,729			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	10,364	2,796	13,159

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
13,159	√	√

5. ACXargyle – GreenPower

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for ACXargyle's GreenPower Product relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Table 1: Product Details

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
GreenPower	Business	50	All	Varies	Block
Total Number of	of Customers	50			

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	-	35,202	35,202

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
35,202	√	✓

6. AGL – GreenPower

RSM Australia's independent audit conclusion states that the GreenPower Annual Audit Report for AGL Energy Pty Ltd relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block Based
Green Energy	Residential Business	1,106 2,404	NSW, VIC, QLD, SA	100%	Consumption
Green for Free	Residential	454	NSW, VIC, QLD, SA	10%	Consumption
Green Living	Residential Business	868 11	NSW, VIC, QLD, SA	20%	Consumption
Green Spirit	Residential Business	97 8	NSW, VIC, QLD, SA	10%	Consumption
Green Events	Business	24	NSW, VIC, QLD, SA	100%	Consumption
Total Number	of Customers	4,950			

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	6,208	127,974	134,182

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
134,182	✓	✓

⁴ There were 4,948 unique GreenPower customers. There were also two GreenPower events held by Green Energy customers.

7. Alinta Energy Retail Sales – GreenPower

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for the AERS GreenPower Product, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Table 1: Product Details

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
GreenPower	Business	118	QLD, NSW, VIC, SA	Varies	Consumption
Total Number	of Customers	118			

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	-	53,293	53,293

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
53,293	✓	✓

8. Alinta Sales – GreenPower

Clear Environment's independent audit conclusion states the GreenPower Annual Report for the Alinta Sales GreenPower Product, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Table 1: Product Details

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
GreenPower	Business	73	WA	Varies	Consumption
Total Number	of Customers	73			

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales		12,317	12,317

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
12,317	✓	✓

9. Amber Electric – GreenPower

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for the Amber Electric GreenPower Product, relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in general accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Table 1: Product Details

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
GreenPower	Residential Business	409 15	NSW, VIC, QLD, SA, ACT	100%	Consumption
Total Number	of Customers	424			

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	1,989	143	2,131

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
2,100	√ 5	√

⁵ Amber Electric has elected to carryover a shortfall of 31 LGCs to the 2023 settlement period. The shortfall is less than 5% of the LGC liability and is therefore compliant with the GreenPower Program Rules.

10. Aurora Energy – AuroraGreen

KPMG's independent audit conclusion states that in all material respects, the GreenPower Annual Audit for 2022 Settlement Period has been prepared by Aurora Energy Pty Ltd in accordance with National Greenpower Accreditation Program for the period 1 January 2022 to 31 December 2022.

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
AuroraGreen Resid	Residential	17	TAS	10%, 20%,	Consumption
	Business	22		50%, 75%, 100%	
Total Number	of Customers	39			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	111	505	615

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
616 ⁶	✓	√

 $^{^{\}rm 6}$ GreenPower sales were 615.3 MWh. This has been rounded up to 616 LGCs.

11. Brighte Energy – Brighte Electricity Standing Offer

The National GreenPower Steering Group issued a Special Waiver that exempted Brighte Energy from Tier 1 audit for the 2022 Settlement Period. The 2022 GreenPower Annual Report submitted by Brighte Energy has therefore not been subject to Tier 1 audit. Brighte Energy submitted a Statutory Declaration that states the information in its GreenPower Annual Report is accurate.

Table 1: Product Details

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Brighte Electricity Standing Offer	Residential	7	NSW	100%	Consumption
Total Numbe	r of Customers	7			

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	4	2	6

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
6	✓	√

12. CovaU Energy – GreenPower

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for the CovaU Pty Limited GreenPower Product, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
25% GreenPower	Residential Business	1 80	NSW, VIC, QLD, SA, ACT	25%	Consumption
50% GreenPower	Residential Business	2 3	NSW, VIC, QLD, SA, ACT	50%	Consumption
100% GreenPower	Residential Business	1 23	NSW, VIC, QLD, SA, ACT	100%	Consumption
Total Number of	of Customers	110			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	2	2,530	2,532

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
2,533 ⁷	1	1

 $^{^{7}}$ GreenPower sales were 2,532.47 MWh. This has been rounded up to 2,533 LGCs.

13. Delta Electricity - GreenPower

GHD's independent audit conclusion states that the GreenPower Annual Report Form of Delta Electricity's GreenPower Product (Delta GreenPower 'Any %' and 'Decoupled') for the Settlement Period 1 January to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
GreenPower	Business	4	NSW, VIC,QLD, SA, ACT, TAS	100%	Consumption
GreenPower	Business	3	NSW, VIC,QLD, SA, ACT, TAS	20%	Consumption
GreenPower	Business	1	NSW, VIC,QLD, SA, ACT, TAS	10%	Consumption
GreenPower	Business	4	NSW, VIC,QLD, SA, ACT, TAS	100%	Block
Total Number o	f Customers	12			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	-	6,554	6,554

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
6,553 ⁸	✓	✓

⁸ Delta Electricity has elected to carryover a shortfall of 1 LGC to the 2023 settlement period. The shortfall is less than 5% of the LGC liability and is therefore compliant with the GreenPower Program Rules.

14. Diamond Energy – Diamond Pure Plus

BGL Partners independent audit conclusion states that the GreenPower Annual Audit Report for Diamond Energy Pty Ltd GreenPower Products (Diamond Pure Plus – 100%, Diamond Pure Plus – 50% and Diamond Pure Plus – 20%) relating to the Settlement Period 1 January to 31 December 2022, in all material respects, is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Table 1: Product Details

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Diamond Pure	Residential	1,340	NSW, VIC,	100%	Consumption
Plus - 100%	Business	231	QLD, SA		
Diamond Pure	Residential	218	NSW, VIC	50%	Consumption
Plus - 50%	Business	3	QLD, SA		
Diamond Pure Plus - 20%	Residential	138	NSW, VIC,	20%	Consumption
	Business	2	QLD, SA		
Total Number o	f Customers	1,932			

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	4,684	5,057	9,741

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
9,741	\checkmark	✓

15. Discover Energy – GreenPower

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for the Discover Energy GreenPower Product, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options Residential Number of Australian GreenPower Consumption / Accreditation / Business Customers Jurisdictions Block 10% GreenPower Residential ACT, NSW, 10% Consumption 27 QLD, SA, VIC Business 1 20% GreenPower Residential 30 ACT, NSW, 20% Consumption QLD, SA, VIC **Business** -ACT, NSW, 100% GreenPower Residential 131 100% Consumption QLD, SA, VIC **Business** 4 **Total Number of Customers** 193

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	232	24	256

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
256	√	✓

16. Dodo Power & Gas – Dodo GreenPower

Clear Environment's independent audit conclusion states that the GreenPower Annual Audit Report for M2 Energy Pty Ltd relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Dodo 100% GreenPower	Residential Business	241	NSW, VIC, QLD, SA	100%	Consumption
Dodo 10% GreenPower	Residential Business	530 1	NSW, VIC QLD, SA	10%	Consumption
Total Number of	of Customers	772			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	1,184	68	1,252

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
1,252	✓	√

17. EnergyAustralia – PureEnergy

RSM Australia's independent audit conclusion states that the GreenPower Annual Audit Report for EnergyAustralia Pty Ltd relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
PureEnergy 2.5	Business	15	NSW, VIC, QLD, ACT, SA	2.5%	Consumption
PureEnergy 10	Residential Business	5,259 47	NSW, VIC, QLD, ACT, SA	10%	Consumption
PureEnergy 20	Residential Business	1,864 19	NSW, VIC, QLD, ACT, SA	20%	Consumption
PureEnergy 25	Residential Business	278 97	NSW, VIC, QLD, ACT, SA	25%	Consumption
PureEnergy 50	Residential Business	161 9	NSW, VIC, QLD, ACT, SA	50%	Consumption
PureEnergy 100	Residential Business	4,279 485	NSW, VIC, QLD, ACT, SA	100%	Consumption
PureEnergy Choice (1-100) - 100%	Business	76	NSW, VIC, QLD, ACT, SA	100%	Consumption
PureEnergy Choice (1-100) - less than 100%	Business	15	NSW, VIC, QLD, ACT, SA	1 - < 100%	Consumption
Seene PureEnergy 100%	Residential	22	NSW, VIC	100%	Consumption
Total Number of	of Customers	12,626			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	24,521	63,129	87,650

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
87,650	✓	✓

18. Energy Locals - GreenPower

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for Energy Locals' GreenPower Products (including GreenPower sales by Indigo Power) relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Energy Locals	Residential Business	3,042 185	NSW, VIC, QLD, SA, ACT, TAS	100%	Consumption
Energy Locals	Residential Business	2,073 27	NSW, VIC, QLD, SA, ACT, TAS	<100%	Consumption
Indigo Power	Residential Business	77 6	NSW, VIC	100%	Consumption
Indigo Power	Residential Business	92 6	NSW, VIC	<100%	Consumption
Total Number of Cus	tomers	5,508			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	13,864	2,640	16,504

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
16,504	✓	✓

19. Enova Energy – GreenPower

Enova Energy entered voluntary administration in June 2022. It has therefore not submitted an Annual Report for the 2022 settlement period. At the time of preparing this report Enova Energy had not offered any LGCs for surrender in relation to its 2021 or 2022 GreenPower sales. The GreenPower Program Manager is in discussion with the Enova Energy Administrators to resolve this issue.

20. Ergon Energy Queensland – Clean Energy

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for Ergon Energy Queensland's GreenPower Product relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Clean Energy	Residential	22,905	QLD	10%, 25% 50%, 75%, 100%	Blocks of 650 - 6,500 kWh/year
Clean Energy	Business	1,541	QLD	2.5% to 100%	Consumption
Total Number of	of Customers	24,446			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	16,289	6,884	23,173

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
23,173	✓	√

21. Flow Power – Power Renewable

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for Flow Power's GreenPower Products, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Power Renewable C&I	Business	51	ACT, NSW, QLD, SA, TAS, VIC	100%	Consumption
Power Renewable C&I	Business	2	ACT, NSW, QLD, SA, TAS, VIC	50%	Consumption
Power Renewable C&I	Business	2	ACT, NSW, QLD, SA, TAS, VIC	30%	Consumption
Power Renewable C&I	Business	1	ACT, NSW, QLD, SA, TAS, VIC	25%	Consumption
Power Renewable C&I	Business	9	ACT, NSW, QLD, SA, TAS, VIC	25%	Consumption
Power renewable home	Residential	321	ACT, NSW, QLD, SA, TAS, VIC	100%	Consumption
Total Number	of Customers	386			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)	
GreenPower Sales	600	17,654	18,254	

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
18,257 ⁹	✓	✓

⁹ The apparent surplus of 3 LGCs is due to rounding error and will not be carried forward to the 2023 Settlement Period.

22. Flow Power – GreenPower Connect

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for Flow Power's GreenPower Products, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Table 1: Product Details

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions
GP connect	Business	1	NSW
Total Number of Customers		1	

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	-	1,634	1,634

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
1,634	✓	✓

23. Iberdrola – GreenPower

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for Iberdrola's GreenPower Product relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
GreenPower	Business	2	NSW, VIC, QLD, SA, ACT	15%	Consumption
GreenPower	Business	3	NSW, VIC, QLD, SA, ACT	20%	Consumption
GreenPower	Business	1	NSW, VIC, QLD, SA, ACT	25%	Consumption
GreenPower	Business	2	NSW, VIC, QLD, SA, ACT	100%	Consumption
GreenPower Direct	Business	3	NSW, VIC, QLD, SA, WA, ACT, TAS, NT	Varies	Block
Total Number o	of Customers	11			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	-	13,405	13,405

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
13,405	✓	✓

24. Lumo Energy Australia – Lumo Life VIC

EnergyLink Services' independent audit conclusion states that the GreenPower Annual Audit Report for Lumo Energy's Lumo Life GreenPower Product, noting that Lumo Energy (NSW) and Lumo Energy (QLD) did not offer or sell any GreenPower Products in 2022, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Table 1: Product Details

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Lumo Life 10%/Lumo GreenPower 10%	Residential Business	359 4	VIC	10%	Consumption
Lumo Life 100%	Residential Business	36 2	VIC	100%	Consumption
Total Number of C	ustomers	401			

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	258	4	262

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
262	\checkmark	√

25. Lumo Energy (SA) – Lumo Life SA

EnergyLink Services' independent audit conclusion states that the GreenPower Annual Audit Report for Lumo Energy's Lumo Life GreenPower Product, noting that Lumo Energy (NSW) and Lumo Energy (QLD) did not offer or sell any GreenPower Products in 2022, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Table 1: Product Details

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Lumo Life 10% /	Residential	134	SA	10%	Consumption
SA GreenPower 10%	Business	9			
Lumo Life 100%	Residential	16	SA	100%	Consumption
		-			
Total Number of Cu	ustomers	159			

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	89	12	101

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
101	√	✓

26. Mojo Power – Evergreen

RSM Australia's independent audit has provided a qualified conclusion. Specifically, the Mojo Power GreenPower Product has not complied with Sections 3.6, 3.9 and 6.2 of the Program Rules. These sections relate to a shortfall in the transfer of eligible LGCs and the late submission of the annual technical report to the GreenPower Program Manager. Except of the matters referred to above, RSM has stated that the GreenPower Annual Audit Report for Mojo Power relating to the period 1 January 2022 to 31 December 2022 is fairly presented, in all material respects and in accordance with the requirements of the National GreenPower Accreditation Program: Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Evergreen 25	Residential Business	10 4	NSW, QLD	25%	Consumption
Evergreen 50	Residential	10	NSW, QLD	50%	Consumption
Evergreen 100	Residential	35	NSW, QLD	100%	Consumption
Total Number of	Customers	59			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	260	28	288

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
0	x ¹⁰	-

¹⁰ At the time of preparing this report Mojo Power had not surrendered any LGCs for the 2022 Settlement Period. The GreenPower Program Manager is currently managing this issue.

27. Momentum – Green Energy

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for Momentum Energy's GreenPower Product relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
8% GreenPower	Business	1	NSW, VIC, QLD, SA, ACT	8%	Consumption
10% GreenPower	Residential/ Business	2,084 184	NSW, VIC, QLD, SA, ACT	10%	Consumption
20% GreenPower	Residential/ Business	165 7	NSW, VIC, QLD, SA, ACT	20%	Consumption
25% GreenPower	Residential/ Business	191 11	NSW, VIC, QLD, SA, ACT	25%	Consumption
30% GreenPower	Business	5	NSW, VIC, QLD, SA, ACT	30%	Consumption
50% GreenPower	Residential/ Business	462 32	NSW, VIC, QLD, SA, ACT	50%	Consumption
75% GreenPower	Residential	21 1	NSW, VIC, QLD, SA, ACT	75%	Consumption
81% GreenPower	Business	11	NSW, VIC, QLD, SA, ACT	81%	Consumption
100% GreenPower	Residential/ Business	1,099 205	NSW, VIC, QLD, SA, ACT	100%	Consumption
Total Number of Cus	stomers	4,479			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	7,827	82,422	90,249

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
90,249	\checkmark	✓

28. Nectr – GreenPower

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for Nectr relating to the Settlement Period 1 January 2022 to 31December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
GreenPower	Residential	597	NSW, QLD, SA	100%	Consumption
Total Number of C	Customers	597			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	1,546	15 ¹¹	1,561

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
1,561	✓	✓

¹¹ 15 MWh of business sales reflects Nectr's purchase of GreenPower for its own use.

29. Next Business Energy – Next GreenPower

RSM Australia's independent audit conclusion states that, the GreenPower Annual Audit Report for Next Business Energy Pty Ltd relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, in all material respects and accordance with the requirements of the National GreenPower Accreditation Program: Program Rules, Version 10.2 (2021)

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Next GreenPower	Residential/ Business	1 181	NSW, VIC, QLD, SA, ACT, TAS	100%	Consumption
Next GreenPower	Business	1	NSW, VIC, QLD, SA, ACT, TAS	82%	Consumption
Next GreenPower	Business	13	NSW, VIC, QLD, SA, ACT, TAS	50%	Consumption
Next GreenPower	Business	7	NSW, VIC, QLD, SA, ACT, TAS	10%	Consumption
Total Number of Cu	ustomers	203			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	3	3,263	3,265 ¹²

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
3,265	\checkmark	√

¹² Rounding error noted.

30. Origin Energy – GreenEarth

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for Origin Energy's GreenPower Product 'Green Earth', relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
6% Mix	Business	3	NSW, VIC, QLD, SA, ACT	6%	Consumption
10% Mix	Residential Business	1,593 46	NSW, VIC, QLD, SA, ACT	10%	Consumption
10% Pay No More	Residential Business	122 2	NSW, VIC, QLD, SA, ACT	10%	Consumption
20% Mix	Residential Business	7,674 264	NSW, VIC, QLD, SA, ACT	20%	Consumption
25% Mix	Residential Business	25,750 711	NSW, VIC, QLD, SA, ACT	25%	Consumption
25% Pay No More	Residential Business	92,928 786	NSW, VIC, QLD, SA, ACT	25%	Consumption
50% Mix	Residential Business	1,728 311	NSW, VIC, QLD, SA, ACT	50%	Consumption
100% Mix	Residential Business	7,875 5,915	NSW, VIC, QLD, SA, ACT	100%	Consumption
GreenEarth C&I	Business	65	NSW, VIC, QLD, SA, ACT	1 - < 100%	Consumption
Total Number of Cu	stomers	145,773			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	235,594	295,602	531,196

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
531,196	\checkmark	✓

31. OVO Energy – GreenPower

RSM Australia's independent audit conclusion states that the GreenPower Annual Audit Report for OVO Energy relating to the period 1 January 2022 to 31 December 2022 is fairly presented, in all material respects and in accordance with the requirements of the National GreenPower Accreditation Program: Program Rules, Version 10.2 (2021)

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
The Basic Plan + 100%	Residential	38	VIC	100%	Consumption
The One Plan + 100%	Residential	645	NSW, QLD, SA, TAS	100%	Consumption
The Partner Plan + 100%	Residential	1	VIC	100%	Consumption
The Solar Plan + 100%	Residential	2	NSW, QLD, SA, TAS	100%	Consumption
Total Number of Cu	stomers	686			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	5,424	11 ¹³	5,435

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
5,435	✓	✓

 $^{^{13}}$ 11 MWh added to business sales to reflect OVO's purchase of GreenPower for its own use.

32. Powerdirect – Green Direct

RSM Australia's independent audit conclusion states that the GreenPower Annual Audit Report for Powerdirect relating to the period 1 January to 31 December 2022 is fairly presented, in all material respects and in accordance with the requirements of the National GreenPower Accreditation Program: Program Rules, Version 10.2 (2021).

Table 1: Product Details

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Green Direct	Residential	1	NSW, VIC, QLD, SA	100%	Consumption
Total Number of C	Customers	1			

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	19	2	21

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
21	✓	√

33. Powershop – Meridian Green

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for Powershop's GreenPower Product, relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Meridian Green	Residential Business	13,379 587	NSW, VIC, QLD, SA	100%	Consumption
Meridian Green 50	Residential Business	18 31	NSW, VIC, QLD, SA	50%	Consumption
Meridian Green 25	Residential Business	9 7	NSW, VIC, QLD, SA	25%	Consumption
Meridian Green 10	Residential Business	5 13	NSW, VIC, QLD, SA	10%	Consumption
Total Number of Cu	ustomers	14,049			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	22,591	21,201	43,792

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
43,792	\checkmark	✓

34. QEnergy – QGreen

RSM Australia's independent audit has provided a qualified conclusion. Specifically, the QEnergy GreenPower Product has not complied with Sections 3.6, 3.9 and 6.2 of the Program Rules. These sections relate to a shortfall in the transfer of eligible LGCs and the late submission of the annual technical report to the GreenPower Program Manager. Except of the matters referred to above, RSM has stated that the GreenPower Annual Audit Report for QEnergy relating to the period 1 January 2022 to 31 December 2022 is fairly presented, in all material respects and in accordance with the requirements of the National GreenPower Accreditation Program: Program Rules, Version 10.2 (2021).

Table 1: Product Details	Table	1:	Product	Details	
--------------------------	-------	----	---------	---------	--

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
QGreen 25%	Business	28	NSW, VIC, QLD, SA	25%	Consumption
QGreen 100%	Business	35	NSW, VIC, QLD, SA	100%	Consumption
Total Number of	Customers	63			

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	20	3,772	3,792

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
0	× ¹⁴	-

¹⁴ At the time of preparing this report QEnergy had not surrendered any LGCs for the 2022 Settlement Period. The GreenPower Program Manager is currently managing this issue.

35. Radian Energy – GreenPower

The National GreenPower Steering Group issued a Special Waiver that exempted Radian Energy from Tier 1 audit for the 2022 Settlement Period. The 2022 GreenPower Report submitted by Radian Energy has therefore not been subject to Tier 1 audit. Radian Energy submitted a Statutory Declaration that states the information in its GreenPower Report is accurate.

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
GreenPower	Residential	2	NSW, QLD, SA	100%	Consumption
Total Number o	f Customers	2			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	45	1 ¹⁵	46

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
46	\checkmark	✓

¹⁵ 1 MWh was added to business sales to reflect Radian Energy's purchase of GreenPower for its own use.

36. ReAmped Energy – GreenPower

RSM Australia's independent audit conclusion states that the GreenPower Annual Audit Report for ReAmped Energy Pty Ltd relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Classic	Residential Business	443 6	ACT, NSW, QLD, SA, VIC	25%	Consumption
Handshake	Residential	467	ACT, NSW, QLD, SA, VIC	25%	Consumption
Advance	Residential	293	ACT, NSW, QLD, SA, VIC	25%	Consumption
Solar	Residential Business	49	ACT, NSW, QLD, SA, VIC	25%	Consumption
Standard	Residential	1	ACT, NSW, QLD, SA, VIC	25%	Consumption
Classic	Residential Business	400 11	ACT, NSW, QLD, SA, VIC	50%	Consumption
Handshake	Residential	504	ACT, NSW, QLD, SA, VIC	50%	Consumption
Advance	Residential	316	ACT, NSW, QLD, SA, VIC	50%	Consumption
Solar	Residential Business	63	ACT, NSW, QLD, SA, VIC	50%	Consumption
Standard	Residential	1	ACT, NSW, QLD, SA, VIC	50%	Consumption
Classic	Residential Business	85 2	ACT, NSW, QLD, SA, VIC	75%	Consumption
Handshake	Residential	77	ACT, NSW, QLD, SA, VIC	75%	Consumption
Advance	Residential	57	ACT, NSW, QLD, SA, VIC	75%	Consumption
Solar	Residential	19	ACT, NSW, QLD, SA, VIC	75%	Consumption
Standard	Residential	1	ACT, NSW, QLD, SA, VIC	75%	Consumption
Classic	Residential Business	1,010 30	ACT, NSW, QLD, SA, VIC	100%	Consumption
Handshake	Residential Business	1,290 1	ACT, NSW, QLD, SA, VIC	100%	Consumption
Advance	Residential	902	ACT, NSW, QLD, SA, VIC	100%	Consumption
Solar	Residential	206	ACT, NSW, QLD, SA, VIC	100%	Consumption

Table 1: Product Details

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Standard	Residential	6	ACT, NSW, QLD, SA, VIC	100%	Consumption
Total Number of	Customers	6,240			

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	8,223	274	8,497

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
8,497	\checkmark	√

37. Red Energy – Evergreen

EnergyLink Services' independent audit conclusion states that the GreenPower Annual Audit Report for Red Energy's Evergreen GreenPower Product relating to the settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
GreenPower 5%	Business	11	NSW, VIC, ACT, QLD, SA	5%	Consumption
GreenPower 10%	Residential Business	76 3	NSW, VIC, QLD	10%	Consumption
GreenPower 25%	Business	11	VIC	25%	Consumption
GreenPower 30%	Business	109	NSW, ACT	30%	Consumption
GreenPower 50%	Business	5	NSW, VIC, ACT, QLD, SA	50%	Consumption
GreenPower 81.36%	Business	44	NSW, VIC, ACT, QLD, SA	81.36%	Consumption
GreenPower 81.46%	Business	44	NSW, VIC, ACT, QLD, SA	81.46%	Consumption
Red Energy GreenPower 100%	Residential Business	5,225 301	NSW, VIC, ACT, QLD, SA	100%	Consumption
Total Number of Cu	stomers	5,829			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	19,821	80,768	100,589

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
100,590 ¹⁶	√	4

 $^{^{16}}$ GreenPower sales were 100,589.03 MWh. This has been rounded up to 100,590 LGCs.

38. Shell Energy – Shell GreenPower

Clear Environment's independent audit conclusion states the GreenPower Annual Audit Report for Shell Energy's GreenPower Product 'Shell GreenPower', relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Shell GreenPower	Business	12,362	All	1-99%	Consumption
Shell GreenPower	Business	1,342	All	100%	Consumption
Shell GreenPower	Business	84	All	1-100%	Block Product
Total Number o	f Customers	13,788			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	-	195,529	195,529

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
195,529	\checkmark	✓

39. Simply Energy – GreenPower

Clear Environment's independent audit conclusion states that the GreenPower Annual Audit Report for Simply Energy's GreenPower Product, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in general accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021). However, a non-compliance with the use of the GreenPower Product disclosure label was identified.

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Green Saver Premium, SA Simply Green 100, Simply Green 100, RACV Green 100, Simply for Good	Residential Business	589 29	VIC, SA, NSW, QLD	100%	Consumption
RACV Green 50	Residential	2	VIC	50%	Consumption
RACV Green 20	Residential	1	VIC	20%	Consumption
previously sold 12.5% product	Residential Business	1,305 8	VIC, SA	12.5%	Consumption
Green 10, Green Mates, Green Mates V2, SA Loyalty Freedom Green 10, SA RAA Partnership Green 10, SA Simply Green 10, Simply Green 10, V2, Simply Greener, Simply Greener V2, VIC Simply Green 10, VIC Green@work, Simply Green 10 (SA business offer), RACV Green 10	Residential Business	1,665 10	VIC, SA, QLD	10%	Consumption
ACT Green@work	Business	3	ACT	10%	Consumption
NSW Green@work	Business	24	NSW	10%	Consumption
NSW Green@work	Business	5	NSW	100%	Consumption
QLD Green@work	Business	1	QLD	100%	Consumption
SA Green@work	Business	3	SA	10%	Consumption
VIC Green@work	Business	11	VIC	10%	Consumption
VIC Green@work	Business	4	VIC	100%	Consumption
Total Number of	f Customers	3,662			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	2,491	4,255	6,746

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
6,751 ¹⁷	✓	✓

¹⁷ Simply Energy surrendered a surplus of 5 LGCs.

40. SmartestEnergy – GreenPower

Clear Environment's independent audit conclusion states that the GreenPower Annual Reports for the SmartestEnergy GreenPower Product, relating to the 2021 and 2022 settlement periods are fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
GreenPower	Business	4	ACT, NSW, QLD, SA, TAS, VIC	100%	Consumption
GreenPower	Business	3	ACT, NSW, QLD, SA, TAS, VIC	<100%	Consumption
Total Number of	Customers	7			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	-	4,194	4,194

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
4,194	√	√

41. Stanwell – GreenPower

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for Stanwell's GreenPower Product, relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Stanwell GreenPower	Business	6	NSW, VIC, QLD, ACT	1%	Consumption
Stanwell GreenPower	Business	3	NSW, VIC, QLD, ACT	100%	Consumption
Stanwell GreenPower	Business	1	NSW, VIC, QLD, ACT	100%	Block
Total Number of Cu	ustomers	10			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	-	6,057	6,057

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
6,058 ¹⁸	✓	✓

 $^{^{\}rm 18}$ GreenPower sales were 6,057.3 MWh. This has been rounded up to 6,058 LGCs.

42. Synergy – NaturalPower

Stantons International's independent audit conclusion states that the GreenPower Annual Audit Report of Synergy's NaturalPower for the Settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
NaturalPower	Residential	2,695	WA	2%-100%	Consumption
	Business	934			
Total Number o	f Customers	3,629			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	8,273	60,241	68,514

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
68,514	✓	✓

43. Synergy – EasyGreen

Stantons International's independent audit conclusion states that the GreenPower Annual Audit Report of Synergy's EasyGreen for the Settlement period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with applicable Accounting Standards and the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
EasyGreen	Residential	2,009	WA	Varies	Block
Total Number	of Customers	2,009			

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	4,751	-	4,751

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
4,751	\checkmark	✓

44. Tango Energy – GreenPower

Clear Environment's independent audit conclusion states that the GreenPower Annual Report for Tango Energy's GreenPower Products relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
Tango Energy C&I GreenPower	Business	7	NSW, VIC, QLD, SA, ACT	Varies	Consumption or Block
Tango Blue	Residential Business	840 76	NSW, VIC	100%	Consumption
Tango Energy 100% GreenPower promotion	Residential	8	NSW, VIC, QLD, SA	100%	Consumption
Decoupled GreenPower Product	Business	3	NSW, VIC	100%	Block
Total Number of 0	Customers	934			

Table 1: Product Details

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	3,166	17,514	20,680

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
20,680	✓	✓

45. Tilt Renewables- GreenPower

Clear Environment's independent audit conclusion states that, the GreenPower Annual Reports for the Tilt Renewables GreenPower Product, relating to the 2020, 2021 and 2022 settlement periods are fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Table 1: Product Details

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
GreenPower	Business	-	VIC	100%	Consumption
GreenPower	Business	-	VIC	50%	Consumption
Total Number of	Customers				

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	-	-	-

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
-	NA	NA

46. WINconnect – WIN GreenPower

Ndevr Environmental's independent audit conclusion states that the GreenPower Audit Report for WINconnect relating to the Settlement Period 1 January 2022 to 31 December 2022 is fairly presented, and in accordance with the requirements of the National GreenPower Accreditation Program as defined in the National GreenPower Accreditation Program Rules, Version 10.2 (2021).

Table	ə 1:	Prod	uct	Detail	S

Product Options	Residential / Business	Number of Customers	Australian Jurisdictions	GreenPower Accreditation	Consumption / Block
WIN GreenPower 100%	Residential / Business	36 8	NSW, VIC, QLD, SA, WA	100%	Consumption
WIN GreenPower 50%	Residential	2	NSW, VIC, QLD, SA, WA	50%	Consumption
Total Number of C	ustomers	46			

Table 2: GreenPower Sales

	Residential (MWh)	Business (MWh)	Total (MWh)
GreenPower Sales	53	286	339

LGCs Surrendered	Sufficient LGCs Surrendered	GreenPower Approved LGCs
339	\checkmark	√