

Fields coloured in dark blue were not answered by respondent

	Rimfire Group
Australia	
1a. Please explain why.	
1b. Are there any other key drivers not included here?	
1c. If yes, please list.	
2.Should a vintage requirement for GreenPower certificates be introduced?	
2a. Please explain why.	
2b. What should the validity period be for a vintage requirement for GreenPower certificates?	
3. Do you agree with GreenPower aligning its generator accreditation dates with the CER accreditation date?	
4. Does Option A sufficiently address the demand from stakeholders to recognise the RET for 100% renewable electricity claims?	
4a. Please explain why.	
5. 5What are the advantages of Option B?	
5a. Would fixing the recognised RET percentage be a good solution to deal with the annual changes to the RPP?	
5b. Please explain why.	
6.The proposal is a solution that can be quickly implemented. Should GreenPower consider a different approach in its long-term program design?	
6a. Please explain why.	
7. Which minimum percentage do you think is the most appropriate if Option B noted in 4.3.2 is chosen?	
7a. Please explain why.	
8.Should GreenPower's mission expand to include all forms of renewable energy, for example hydrogen?	
8a. Please explain why.	
8b. Is the role of GreenPower the same across different energy carriers?	
8c. Please explain why.	

<p>9. Is there anything else that you think should be part of GreenPower's mission statement? 9a. If yes, please list.</p>	
<p>10. Please give each of the below items a score between 1 and 5 for how important it should be for the development of the program's mission and objectives, 5 being of the highest importance. You can give the same score to several items.</p> <p>- Increase awareness and demand for voluntary renewable energy products</p>	
<p>10. - Decrease nationwide greenhouse gas emissions from energy use</p>	
<p>10. - Support new voluntary markets for emerging renewable energy and fuel types</p>	
<p>10. - GreenPower products should be 100% renewable</p>	
<p>10. - GreenPower products should lead to new and additional renewable energy projects being built and dispatched</p>	
<p>10. - GreenPower products should be transparent, independently audited and assured</p>	
<p>10. - GreenPower products should be affordable</p>	
<p>10. - GreenPower products should be aligned with best practice carbon accounting frameworks</p>	
<p>10. - GreenPower products should enable consumers to reduce and avoid energy-related emissions</p>	
<p>10. - GreenPower products should support best practice in renewable energy development to improve environmental, social and economic outcomes in their host communities</p>	
<p>10. - Advocate for consistent and best practice renewable energy and carbon accounting</p>	
<p>10. - Advocate for best practice energy product marketing to enable informed decision making by consumers</p>	

12. Should GreenPower focus on maximum additionality, electricity carbon accounting, or should both types of products be supported?	
13. Should a vintage requirement for GreenPower certificates be considered in the long-term design of GreenPower?	
13a. Please explain why.	
14. Should GreenPower consider a generator age limit approach?	
14a. Please explain why.	
15. Should GreenPower restrict participating generators to new projects only?	
15a. Please explain why.	
16. How well would this option deliver on the GreenPower mission and objectives?	
16a. Does this differ for households, small and large businesses?	
16b. Please explain why.	
17. Which organisations would be most suited to partner with GreenPower to drive awareness and uptake of GreenPower, and why?	
18. Would you support GreenPower increasing program fees so that the program manager can increase its marketing and promotional activities?	
19. Should retailers be blocked from joining GreenPower if they sell green products that are not linked to renewable energy generation?	
20. What other changes to the program could provide the same level of clarity for consumers?	
21. Should GreenPower set strict requirements for how providers promote GreenPower and onboard GreenPower customers, i.e. how easy it is to get GreenPower?	
22. Are there any other customer segments that are unable to access GreenPower?	

24.Should GreenPower reduce its accreditation requirements, or make them stricter?	GreenPower reduce its accreditation requirements
24a. what do you think is the benefit of either approach?	Widening eligibility for generators to include small-scale renewable systems that fall under the Small-scale Technology Percentage (STP) will allow distributed generation to participate in the program, which is widely recognised as a significant and growing contributor to renewable energy generation of electricity that is exported onto electricity networks across Australia.
25.What are the most important aspects that GreenPower should consider in its generator assessment?	
26. Do you see value in an official environmental rating for electricity retailers, and in GreenPower developing this rating?	
27. How could this be made administratively efficient and commercially attractive for retailers that perform well environmentally?	
30. How important is 24/7 renewable electricity coverage to businesses in Australia?	