

Emission Reduction Plan



SA eBikes

Member Number:	AT02337889	12 Month Ending:	Jun 2025
Industry:	Accommodation, Tourism & Food Services	Date of Report:	16 July 2025
Location/s:	South Australia	Member Since:	Jul 2025
		Core Stages:	Complete

Stage / Option	Action Detail			By When	Status
1:Measure	We are committing to take action to reduce carbon emissions				
	Carbon emissions footprint: 6.4 tonnes Less sponsored offsets: 0 tonnes Net carbon emissions footprint: 6.4 tonnes Emission data validation: Estimated using the Carbonhalo calculator Top Three of emissions: Business Fuels, Waste, Suppliers			✔ Complete	
2:Reduce	We are adjusting operations to reduce emissions				
	Source locally	Source ebikes manufactured in Adelaide		By 2025	⌚ Not Commenced
	Reduce waste to landfill	pick up bikes without needing packing in boxes		By 2025	⌚ Not Commenced
	End single use plastics	encourage use of re-fillable water bottles		By 2025	✔ Complete
	Provide ebike trasnport instead of car transport for tourism	Winery tours in buses are avoided by encouraging wine tours by ebike		By 2025	⌚ Underway
	Adopt energyefficient equipment	Adopt energystar computers		By 2025	⌚ Underway
	Optimise tour routes	Encourage visitors from Adelaide to come by train, reducing emissions from cars		By 2025	⌚ Underway
3:Avoid	We are adopting renewables for purchased power				
	Our Locations	Current Renewable Adoption	Action for 100% transition	Goal for 100% T ransition	
	Home office	Solar panels Biomass energy 10% GreenPower 90% Leading Renewable Retailer 100% Momentum Energy		Achieved!	✔ Complete
	VISITOR CENTRE	Solar panels 100%		Achieved!	✔ Complete
Support	I'm supporting other businesses in efforts to combat climate change				
	Groups I have joined:				
	Business community climate action program		✔		
	Industry climate action program				
	Supplier climate action program				

Based on the **ERC Protocol**® by carbonhalo

Estimated Carbon Emissions are calculated from user input into the Emissions Estimator, which uses recognised emission standards, including the GHG protocol, ISO14064, EPA Guidelines and those used by the Department of Climate Change, Energy, the Environment and Water.