## **Attachment A** – Updated Sustainability Incentives Scheme 2022 Rebates to be implemented from 1 January 2023

Rebate Type	Description	Status					
	20% up to \$1,000 – Solar PV system (1.5 kW to <10 kW)						
Residential Solar PV	20% up to \$2,500 – Solar PV system (10 kW to <20 kW)						
	20% up to \$5,000 – Solar PV system (>20 kW)						
Business Solar PV	20% up to \$1,250 – Solar PV system (10 kW to <20 kW)						
Dusiness Soldi PV	20% up to \$2,500 – Solar PV system (>20 kW)						
Shared Solar	20% up to \$20,000 per site (with a maximum of \$500 per premise) – sharing of solar electricity between tenants in multi-storey premises (>20 kW). Minimum 25% shared to individual tenants, not common areas.						
Energy Storage	50% up to \$2,000 – Battery energy storage						
Energy Monitoring	50% up to \$100 – stand-alone energy monitoring display where no solar PV or battery system is installed						
Energy Smart Buildings	20% up to \$25,000 for innovative, whole-building approaches that make a measurable impact to energy efficiency and electrification of the building. Business case and pre-approval required.						
etailer Energy Productivity 25% up to \$500 for out-of-pocket expenses on any appliance purchase or upgrade which receives a REPS rebate (lighting excluded)							
Appliance Electrification	50% up to \$1,000 – Residential replacement of gas appliance with electric or solar powered (e.g. hot water)						
Appliance Liectiffication	50% up to \$5,000 – Commercial replacement of gas appliance with electric or solar powered (e.g. hot water)	NEW					
	50% up to \$250 – Electric bicycle charging station						
Electric Vehicle Charging	50% up to \$1,000 – Electric vehicle one way charging station (7 kW to <50 kW) 25% up to \$2,000 – Electric vehicle 'smart'* charging station (7 kW to < 50 kW)						
Stations							
	* Smart stations include those with demand management capabilities or two-way charging capabilities						
Electric Vehicle Charging	25% up to \$1,000 – stand-alone system						
Station Demand Management	50% up to \$10,000 – network-integrated system	CHANGE					
	25% up to \$2,500 – Greenhouse gas inventory independent audit						
Climate Active Certification	50% up to \$4,000 – Greenhouse gas emissions inventory and emissions reduction strategy preparation	AMENDED					
Performance Ratings	50% up to \$5,000 –Building environmental ratings (e.g. Green Star, EarthCheck, Living Building)*						
	* NABERS not funded						
Water Saving Devices	50% up to \$500 – Rainwater tank > 2,000 L plumbed into a single premise						
	50% up to \$5,000 – Rainwater tank plumbed into common areas						
	50% up to \$1,000 – installation of digital water meter with display to enable real-time water use data						
Commercial green waste diversion	50% up to \$5,000 – commercial rapid composter, dehydrator or similar system to divert green waste from landfill. Pre-approval required including statement affirming landfill avoidance strategy.						
Business Sustainability Training Support	50% up to \$200 – Multi-session training courses designed to build small to medium business capacity to improve sustainability and/or reduce emissions. Pre-approval required. Limit of two rebates per business per year.						
Home Energy / Sustainability Assessments	50% up to \$200 - Residential Efficiency Scorecard (RES) or similar. If not RES, pre-approval required.	NEW					
Smart Electricity Management / Controlled Load	**No historic uptake – over 7 years**	CEASED					
Solar Hot Water	**Incorporated into Appliance Electrification**	CEASED					

## Rebate Eligibility

				<b>m</b>	44		00 (S)			<b>⊪</b> e e	
Rebate Type	Houses owner occupied	Houses tenanted	Houses concession card holders	Residential strata/ community/ body corporation buildings	Small Medium Enterprises	Multistorey commercial	Non-profit community and sporting	Precinct	Building	Organisation	Event
Residential Solar PV	8	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	×	×	<b>Ø</b>	N/A	N/A	N/A	N/A
Business Solar PV	8	8	8	8	<b>Ø</b>	<b>Ø</b>	8	N/A	N/A	N/A	N/A
Shared Solar	N/A	N/A	N/A	<b>Ø</b>	N/A	<b>Ø</b>	N/A	N/A	N/A	N/A	N/A
Energy Storage Systems	8	8	8	8	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	N/A	N/A	N/A	N/A
Energy Monitoring	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	N/A	N/A	N/A	N/A
Energy Smart Buildings	8	8	8	*multi-storey only	8	*Strata only	8	N/A	N/A	N/A	N/A
Retailer Energy Productivity Scheme (REPS) top up	8	•	•	8	8	8	•	N/A	N/A	N/A	N/A
Appliance Electrification	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	N/A	N/A	N/A	N/A

				<b>#</b>	<b>₽</b>					<b>⊞</b> e e	
Rebate Type	Houses owner occupied	Houses tenanted	Houses concession card holders	Residential strata/ community/ body corporation buildings	Small Medium Enterprises	Multistorey commercial	Non-profit community and sporting	Precinct	Building	Organisation	Event
Electric Vehicle Charging Stations	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	N/A	N/A	N/A	N/A
Electric Vehicle Charging Station Demand Management	<b>Ø</b>	<b>Ø</b>	•	•	•	•	•	N/A	N/A	N/A	N/A
Climate Active Certification	N/A	N/A	N/A	N/A	N/A	N/A	N/A	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>(</b>
Performance Ratings	N/A	N/A	N/A	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	N/A	N/A	N/A	N/A
Water Saving Devices	<b>Ø</b>	<b>②</b>	<b>Ø</b>	<b>②</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	N/A	N/A	N/A	N/A
Commercial green waste diversion	N/A	N/A	N/A	N/A	•	•	<b>Ø</b>	N/A	N/A	N/A	N/A
Business Sustainability Training Support	N/A	N/A	N/A	N/A	•	8	•	N/A	N/A	N/A	N/A
Home Energy / Sustainability Assessments	<b>Ø</b>	•	<b>Ø</b>	•	N/A	N/A	•	N/A	N/A	N/A	N/A