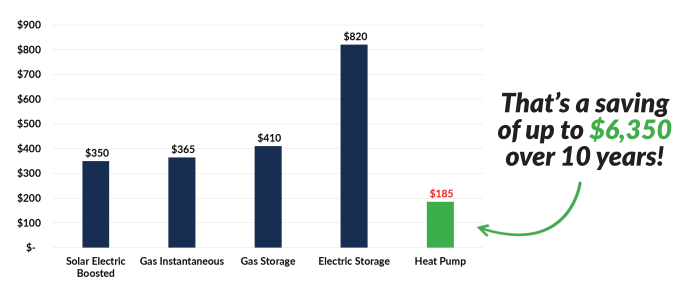


**Australia's Leading Energy Saving Partner** 



## Get a government-funded heat pump hot water system & save on energy bills!



Data sourced from Sustainability Victoria's Hot Water Running Costs 2020 and compares running costs of a 5.5-star gas storage system, 7-star gas instantaneous system, electric storage off-peak system, high-efficiency solar gas boosted system, high-efficiency solar electric boosted system, high-efficiency hot water heat pump on off-peak tariff.

## Funded by Federal & State Government

With the Renewable Energy Target (RET) and Victorian Energy Upgrades (VEU) program, upgrades replacing 155L, 215L or 310L electric hot water units installed outdoors are **absolutely free!**\*\*

For upgrades replacing a gas system, bigger system sizes, or other types of installations, there are still some government rebates you can get. Our team is more than happy to discuss your situation and advise the precise amount of **rebates you can get upfront!** 



## Benefits of heat pump water heaters



## Up to 4X more energy-efficient than electric water heaters

By transferring heat from the air to heat water, a heat pump is the most energy-efficient water heating system.



### Reliable and stable operations

No solar panels, inverters, gas lines or canisters are needed. Rain, hail or shine, you can enjoy piping hot water anytime!



## **Lower running costs**

Since the heat pump system doesn't use electricity to heat water directly, it uses much less electricity and saves you on energy costs.



#### **Environmentally-friendly**

In addition to reducing your household's carbon emissions, heat pump system does not emit any harmful gases into the atmosphere.

## **Product Specifications**









Model	ECO-155LE	ECO-215LE	EVO270-1	ECO-310LE	ECO-430LE
Capacity (Litres)	155 (1-3 people)	215 (3-5 people)	270 (up to 6 people)	310 (5+ people)	430 (6+ people)
Max Temperature Setting	60°C	60°C	60°C	60°C	60°C
Power Input (kW)	0.85	0.85	0.94	2 x 0.85	2 x 0.85
Heating Output (kW)	3.5	3.5	3.6	2 x 3.5	2 x 3.5
C.O.P.	4.23	4.23	4.27	4.23	4.23
Noise Level (dBA)	47	47	48	2 x 47	2 x 47
Running Current (amps)	3.7	3.7	3.9	2 x 3.7	2 x 3.7
Power Supply	220-240V / 50Hz	220-240V / 50Hz	220-240V / 50Hz	220-240V / 50Hz	220-240V / 50Hz
Operating Temp. Range	-7°C to 40°C	-7°C to 40°C	-7°C to 43°C	-7°C to 40°C	-7°C to 40°C
Hot Water Recovery	~80 Litres per hour	~80 Litres per hour	89 Litres per hour 119 L/h (with Hydro Boost)	~80 Litres per hour	~80 Litres per hour
LCD Touch Screen Control	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Auto Defrost	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Ideal to work with Solar PV	<b>~</b>	<b>~</b>	<b>*</b>	<b>~</b>	<b>~</b>
Wi-Fi Control Upgrade*			<b>~</b>		
Vacation Mode			<b>~</b>		
Hydro-power Booster			<b>~</b>		
Tank DiameterxHeight (mm)	470 x 1,690	500 x 1,800	640 x 1,992 (combined system)	1,240 x 1,690 (2 x 155L tanks)	1,300 x 1,800 (2 x 215L tanks)
Compressor LxWxH (mm)	840 x 350 x 550	840 x 350 x 550		840 x 350 x 1,250 (2 x compressors)	840 x 350 x 1,250 (2 x compressors)
Net Weight (kg)	Tank: 53 Compressor: 48.5	Tank: 56 Compressor: 48.5	130	Tanks: 2 x 53 Compressors: 2 x 48.5	Tanks: 2 x 56 Compressors: 2 x 48.5
Eligible for FREE upgrade**	<b>*</b>	<b>~</b>		<b>~</b>	

<sup>\*</sup>Additional upgrade option for an extra cost - iOS or Android smart phone app providing an easy and convenient way to monitor and control your hot water.

<sup>\*\*</sup>FREE upgrade applies to Standard Installations in which (1) the existing hot water system is an electric storage hot water storage system (and not a heat pump) located outside, (2) being replaced in the same position, (3) the existing electrical switchboard is compliant with the current AS/NZ 3000 standard, and (4) the premises is within the range of one of our company or subcontractor hubs, if not, a freight or travel allowance may be applied to your quote.



# www.greenguysgroup.energy 1300 511 875 support@greenguysgroup.energy

#### **Head Office**

Unit 2, 176 Euston Road Alexandria NSW 2015

#### **VIC Branch**

95 Munster Terrace North Melbourne VIC 3051

#### **NSW Branch**

Unit 1, 50-51 Terrigal Esp Terrigal NSW 2260

### **QLD Branch**

52 Prospect St

Fortitude Valley QLD 4006

## **About The Green Guys Group**

Our mission is to facilitate sustainability, introduce cutting-edge energy-saving technology and provide our customers with a seamless journey to achieve energy efficiency. Since 2010, we have enabled more than 10,000 Australian businesses, education and government facilities to reduce their energy costs and consumption. We are now extending our solutions, technologies, and expertise to empower Australian households in their quest to reduce energy costs and achieve smarter, energy-efficient homes.



nationwide





\$60M+
in government subsidies



Over
2.5
Megatonnes
carbon offsets











