SUNRISE SAVES ENERGY PTY LTD



Save up to

70%
on electricity bill

Free Hot Water System

Upgrade Under NSW ESS

- Government backed program under NSW Energy Saving Scheme (ESS)
- Premium quality heat pump
- 5-7 years warranty
- Save up to 70% in electricity bill than existing tank



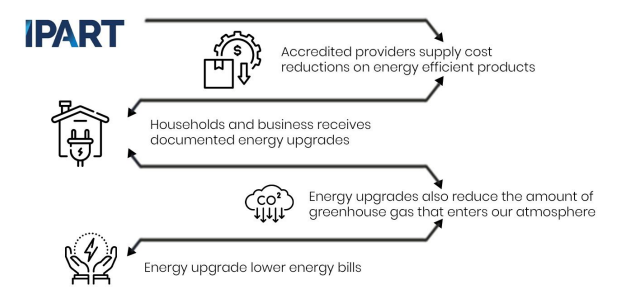
(My ada) (My) making land (Mass of the Mass)





What is ESS Program?

The NSW Energy Saving Scheme (ESS) program helps NSW residents and businesses reduce their energy bills and greenhouse gas emissions by providing access to discounted energy-efficient products and services.



Installation by qualified professionals:

- Licensed Plumber and Electricians
- Licensed refrigerant mechanics
- Certified under ESS program

ESS Approved Products

We only install IPART (ESS Regulatory Body) approved products.

Why Heat Pump?

- Saves up to 70% on electricity bill
- Smart thermostat technology
- Comes with electric booster technology
- Never runs out of hot water
- Wide operating range. Operates at temperature ranges of -0.7° C and + 40° C
- Low operating noise (48/49 dB), can barely hear with ear

Marchall Marchalland Marchalland

 Saves at least \$7000 on electricity bill in approx 10 years of time period from one heat pump upgrade

How it works?



Eligibility Criteria

- Must be a property used solely for commercial purpose.
- Must have existing electric hot water system

Documentation required

- Customer Full name, ABN, Business name, Email
- Existing hot water system photo (Tank, spec sheet, connection)
- Relocation space photo/video
- Electricity bill/ Water bill/ Internet bill/ Phone bill/ ASIC registration with business name and Address on it to prove it's commercial business
- No people living there for a long period of time

Warranty

- 7 years tank warranty
- 5 years heatpump warranty
- 2 years labour warranty

*subject to T&C





Specifications

General:

Ambient temperature - 15° C to 46° C Leaving temperature - 20° C to 63° C Heating (Capacity) - 2600 W (Input) - 1000 W Hot water yield - 0.0441/0.0562 m3/h Refrigerant piping - Ø 6.35/ Ø 1/4 mm(inch) Gas side - \emptyset 9.52/ \emptyset 3/8 mm(inch) Max height difference - 10m Max refrigerant pipe length - 20m Design Pressure - 3MPa

Outdoor Unit:

Outdoor unit power supply (V/N/Hz) - 220-240/1/50 Max. current (A) - 13.5 Compressor - Type - Rotary Fan:

Type - AC Air Flow - 1250/769 m3/h

Air side heat exchanger - Type - Hydraulic aluminum fin + Inner grooved copper tube Throttle-Type-Elecrtic expansion valve Outdoor sound pressure level - 54dB

Dimension:

Unit dimension(L*W*H) - 804*327*555 mm Packing dimension(L*W*H) - 845*390*610 mm Net Weight - 29 kg Gross Weight - 32 kg

Refrigerant: Type - R134A Charged volume - 900g

Indoor Unit:

Tank Volume - 200L

Electric Heater: (Capacity)-2.1kw

Power Supply - 220-240/1/50

Dimension:

Unit dimension(L*W*H) - 505*505*1665 mm Packing dimension(L*W*H) - 1775*635*590 mm Net Weight - 73 kg Gross Weight - 83 kg

WE ARE ON THE MISSION TO SAVE THE PLANET

Together, we stand as guardians of the planet, working tirelessly to ensure a sustainable and vibrant future for generations to come.

We're in this together

We really want to help the planet heal, and to do this we need you too. Here're some of the businesses who have made the move to greener energy solution with Sunrise Saves Energy. Wil You Join Us?

























Join our vision for Sustainable and Renewable Energy

Partnered ACPs

Mandal Ma





- 1300 130 786
- sunrisesavesenergy.com.au
- Unit 3/22 Keon Parade, Thomastown VIC 3074
- enquiries@sunrisesavesenergy.com.au

