Small Business Energy Saver Program





ACCOMMODATION

TOP PROGRAM ENERGY UPGRADES:



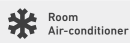
\$2.000 - \$1.700 = \$300Avg. install cost Price discount Net install cost

\$2.745 SAVING potential over 5 years

Paid off in^: 6 months

18 tC02e* Ghg savings over 10 years

CARS OFF THE ROAD



\$3.125 - \$2.425 = \$700

\$1.250 SAVING

potential over 5 years

Paid off in^: 2.8 Ghg savings over 10 years years

8 tC02e*

CARS OFF THE ROAD



Two Door Refrigerator \$1.200 - \$1.020 = \$180

\$85 SAVING potential over 5 years

Paid off in[^]: years

1 tC02e Ghg savings over 10 years

CARS OFF THE ROAD



Low Flow shower rose Ava. install cost

Net install cost

\$200 SAVING potential over 5 years

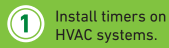
Paid off[^]: immediately

1 tC02e Ghg savings over 10 years

CARS OFF THE ROAD

Disclaimer: Annual energy savings estimations are based on modelled energy savings and assumed retail energy rates. Actual savings will vary based on actual usage and retail rates and are indicative only. The 'Price discount' includes the VEECs discount and the program bonus. Where appliances are not decommissioned, savings figures are estimated based on the difference between a new appliance and Minimum Energy Performance Standards or market average data. The average installation prices are estimates only and may vary considerably depending on the equipment installed. Accredited Providers will be able to quote actual installation prices and overall price discount.

TOP SAVINGS TIPS:



Limit heat entry or heat loss: Look at draft proofing, insulating, shading, window tinting.

Set thermostats to 24C in summer and 20C in winter.

Review Tariffs and turn off **5** appliance when not in use.

> Consider Solar PV under the Solar Victoria, Solar for Business program: www.solar.vic.gov.au/solar-small-business

Learn more about how the Small **Business Energy Saver** program can help your business save money on energy bills.

Visit: sustainability.vic.gov.au/ small-business-energy-saver

Upgrade to LED lighting.

