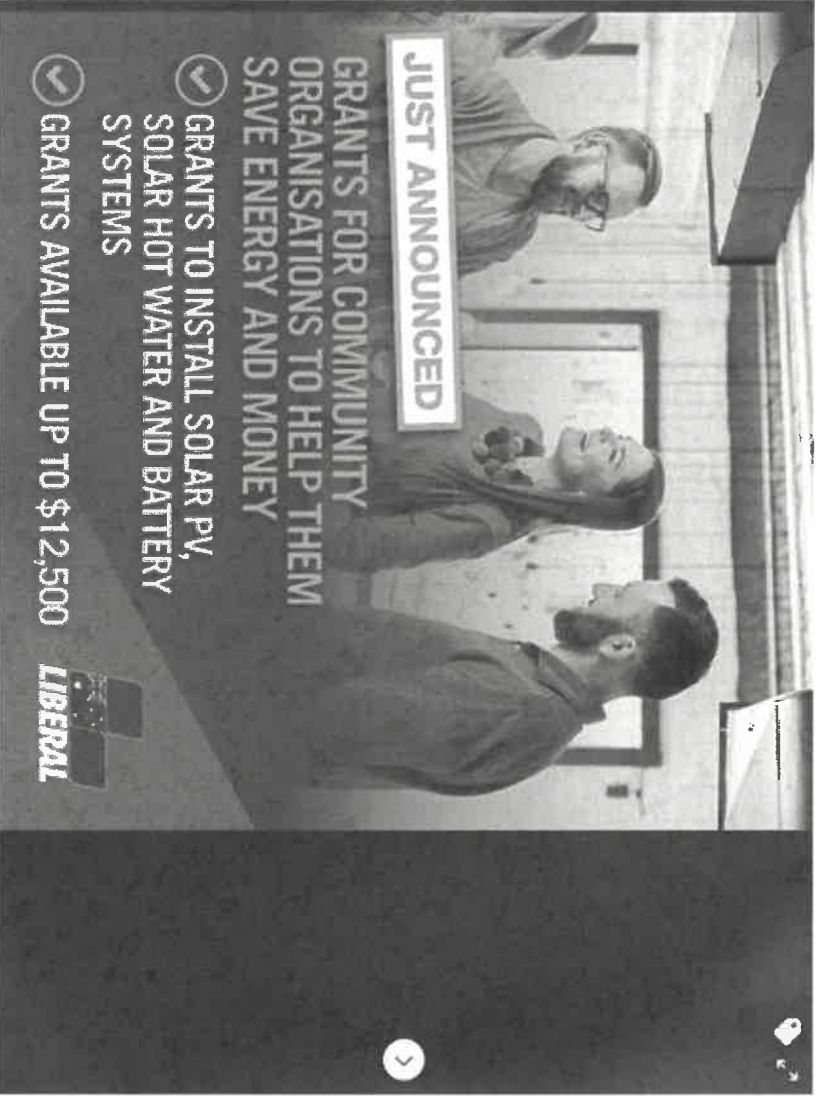


JUST ANNOUNCED

GRANTS FOR COMMUNITY ORGANISATIONS TO HELP THEM SAVE ENERGY AND MONEY

GRANTS TO INSTALL SOLAR PV, SOLAR HOT WATER AND BATTERY SYSTEMS

GRANTS AVAILABLE UP TO \$12,500



JUST ANNOUNCED

GRANTS FOR COMMUNITY ORGANISATIONS TO HELP THEM SAVE ENERGY AND MONEY

GRANTS TO INSTALL SOLAR PV, SOLAR HOT WATER AND BATTERY SYSTEMS

GRANTS AVAILABLE UP TO \$12,500



Susan Ly MP
3 March 2018

The Morrison Government's plan will provide help to small businesses to save money. Our plan will help small businesses save on their power but by assisting them to become more energy efficient, small businesses will benefit through support, which could include replacing lights, air conditioning and refrigeration systems to help reduce energy costs. Eligible small businesses will be able to claim grants of up to \$50,000. High-energy using businesses up to \$25000.
EXPRESSION OF INTEREST NOW OPEN. CONTACT ME FOR MORE INFORMATION See has

1 comment 1 share

Like Comment Share

Geeta Ryan
Stacey Whyden this is for you my love x
1w Reply · 1

Kathleen Anna Honey
Very good for mally people.
1w Reply · 1

Write a comment...

Susan Ly MP
3 March 2018

Congratulations to the Griffin Aoto Quo and St Vincent De Paul Society (Grifa House, Denningd) who have received funding as part of the Australian Government's Energy Efficient Communities Program - Community Energy Efficiency and Solar Grants.
The funding is aimed at assisting not-for-profit organisations combat the cost of electricity and I am sure will be a wonderful support for these local groups.
<https://www.energy.gov.au/energy-efficient>. See more

26 5 comments 7 shares

Like Comment Share

Most relevant

Christine Gowan Lobby: Australia
Excellent funding thank you for supporting affordable and clean energy.
1w Reply · 1

Steve Graham
If you are supporting local organisations to cope with growing electricity prices by giving them grants to install solar power tanks, why are you in the Federal Government mashing it so hard for the development of alternative energy sources? Why are you... See more
1w Reply · 1

Barry S. Connors
Write a comment...