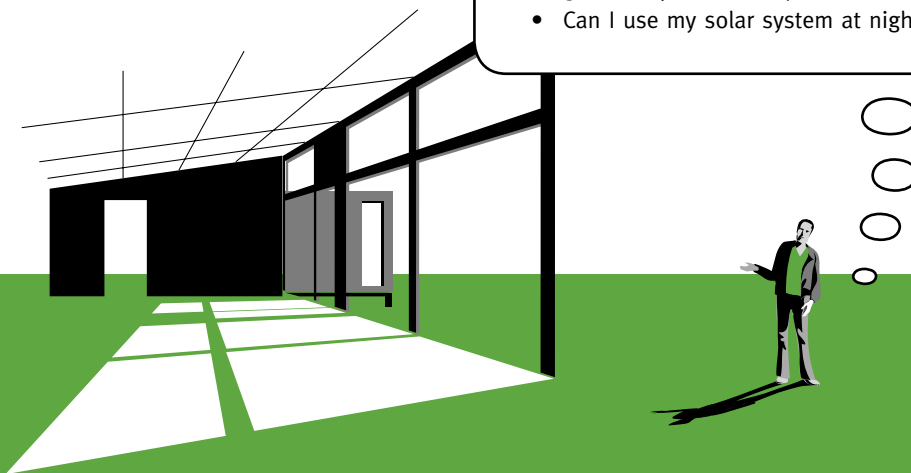


Renewable Energy Display Centre

independent technical
information about renewable
energy systems



- I am building a home—how can I incorporate solar panels?
- Can a solar system be put on any roof?
- I am building a home, how can I make it more sustainable?
- Can I use wind to power my home?
- What is a fuel cell?
- Do I need a battery if I have solar on my roof?
- I pay too much for electricity—is solar power cheaper?
- I hate noisy generators when camping—can I use solar or wind to generate power for my caravan?
- Can I use my solar system at night?



Get the answer

to these and questions just like them at the Renewable Energy Display Centre at the Research Institute for Sustainable Energy at Murdoch University in Perth, WA.

While the focus of the display is on stand-alone renewable energy systems (systems that can generate electricity without being connected to the national grid), the facility also includes a grid-connected photovoltaic system and wind turbine demonstration systems. The aim of the facility is to provide independent technical information to the public about renewable energy systems and help to make renewable energy better understood in the community.

The systems on show at the display are used in real home environments and demonstrate some

of the renewable energy technologies that are currently available with a range of design options.

The display also has a range of brochures providing information on renewable energy rebate schemes, system sizing procedures and general energy efficiency information.

The Display is open to the public on Fridays and Sundays from 1.00pm – 4.00pm and at other times by arrangement.

Please telephone Dr Mehul Patel on 08 9360 6620 for more information or to book an appointment. For advice during opening hours, please telephone 08 9360 6330. More information can also be found on the RISE website:

<http://www.rise.org.au/info/Demo/index.html>