



Don't miss out.
GO SOLAR
now!

- ✓ *Take advantage of current incentives in the ACT.*
- ✓ *Support the ACT Government's commitment to a 40% reduction in greenhouse gas emissions by 2020.*
- ✓ *ACT now — the Federal Government may cut its scheme soon.*
- ✓ *Reduce your energy costs — while the sun shines.*



Printed on 100% recycled paper using vegetable-based inks.

SOLAR — simple to install

With current incentives, solar power is within reach of most homeowners in the ACT:

- Install a grid connect solar power system on your roof—with a discounted solar loan and no deposit to approved borrowers.
- Be paid by your electricity supplier for the power you generate.
- Use your solar income to pay off your system over a few years.
- After the system pays for itself, it continues to earn you income throughout its long life, with panel output guaranteed for 25 years.
- Choose an accredited and proven national



To find out more about solar installation visit the Conservation Council ACT's website.



www.consact.org.au

Email: projectsunshine@consact.org.au
Phone : **Project SunShine** on 0432 951 965

To obtain a quote over the phone for your home

call 1800 993 334

and quote the Conservation Council ACT's **Project SunShine** for a great discount.

Conservation Council ACT Region recommends buyers check comparative suppliers to make an informed decision.



Help make Canberra Australia's most sustainable city



- Canberra has the second most sunshine hours out of Australia's major cities—but it has the highest carbon footprint.
- Add value to your home—with an income generating asset.
- Current Government incentives make it more affordable than ever to install solar on the average family home.
- Install a solar power system with no deposit finance and repay the loan with solar income.
- Solar installation is simple and easy—become a renewable energy producer today.
- Producing your own electricity with a solar power system on your roof means a real reduction in your own carbon emissions—it benefits the environment as well as your household bottom line.

“ Right now, a 1.6kW solar power system will earn you about \$1,025 a year and it will reduce your household's greenhouse gas emissions by about 2 tonnes a year. ”

Project SunShine challenge

The Conservation Council ACT Region is setting the challenge for 1000 more Canberra home owners to go solar in 2011.

Project SunShine is part of the Conservation Council's strong commitment to reducing the ACT's carbon footprint and aims to encourage the uptake of solar by promoting its benefits and affordability to Canberra residents.

Become a contributor and turn your home into a mini-solar power station. Use the clean, green solar energy you generate to earn money - which can be used to repay for the cost of your solar system OR for your daily energy needs.

Support the Conservation Council ACT and receive a substantial discount on selected systems.



| System size | Average production in KWh (kilowatt hours) | Estimated annual income based on current feed-in tariff of 45.7 cents—guaranteed for 20 years. |
|-------------|--|--|
| 1.6 kW | 2245 | \$1,025 |
| 2 kW | 2807 | \$1,283 |
| 3 kW | 4210 | \$1,924 |
| 4 kW | 5613 | \$2,565 |
| 5 kW | 7017 | \$3,207 |

Project SunShine

1000 more Solar Roofs in Canberra in 2011.

