

Regen Power - The future is solar

The most affordable of renewable energy options, solar power is an accessible option for almost all Australian homes.

According to the Director of Regen Power and Professor of Electrical and Renewable Energy Engineering at Curtin University, Chem Nayar, solar is the right choice for every household.

In 2003, Regen was incorporated by the professor as an offshoot from the university providing a home for the professor and his students to engage in the research, development and commercialization of renewable energy technologies.

"It's the best investment that can be made," Chem said. "The government incentives are fantastic and the price of power is going up."

To establish a solar power system, government rebates significantly offset the purchase price. It is worth reviewing your current energy costs and balancing this against the benefits of being able to generate your own power.

The government rebates to purchase a system are dependent on the production capacity of the system to be installed. Where the system actually produces more energy than is required, the Solar Bonus Scheme allows houses to sell excess power back into the grid.

Installing Solar and applying some simple energy efficient measures can dramatically reduce or eliminate your energy bills. Combined with Queensland's net feed-in tariff you get

paid for excess energy you generate, which means your system could pay for itself sooner than you might think.

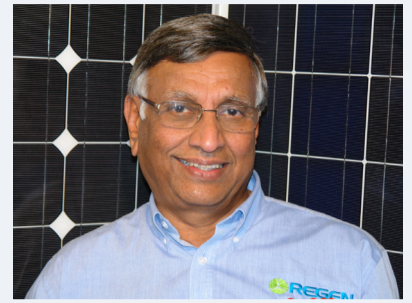
In 2008, Regen saw an opportunity in the emerging residential solar market and after establishing credentials in Western Australia, opened offices in NSW and in QLD in partnership with electrical contractors ACSEL. To date Regen has installed and maintains over two thousand rooftop Solar PV systems.

Regen also undertakes major off-grid remote area power supply projects in Australia and overseas and has provided complete solutions to mini-grid systems by combining and integrating different renewable energy technologies and sources such as solar, wind and micro-hydro technologies.

A background in academia and commercial projects supports Regen's reputation for technical expertise and quality; something that have been brought to the QLD residential market. Regen selects only the best Clean Energy Council approved components from reliable suppliers in the US, Europe, Australia and Asia and offer extended warranties on installation and products.

Regen is a member of the Clean Energy Council. ACSEL, our CEC certified installation partner and electrical contractor sees a commitment to quality, safety and the environment as a priority for their business. ACSEL's quality installation incorporates safety and environment policies and procedures and they were one of the first electrical contractors to receive "Master Electrician" accreditation.

In choosing Regen as your solar partners, you will not only be at the forefront of a sustainable shift in Australia's energy sources, you will also be engaging with a business actively researching new and innovative ways to achieve sustainable outcomes.



Professor Nayar, the founder and Director of Regen Power, has over 40 years experience as a teacher, engineer, researcher and proprietor of renewable energy technologies and is the resident professor of renewable energy engineering at Curtin University.

In 1988 he established the Centre for Renewable Energy and Sustainable Technologies Australia at Curtin University and successfully managed the centre for 15 years while undertaking extensive research on wind, solar and hybrid systems, both in Australia and internationally.

He has also authored or co-authored more than 80 refereed journal articles, several book chapters and over 130 conference presentations.



Regen Power 10 kW Solar PV System installation at Saint Mary Church, Calamvale

BEAT THE RISING COST OF ENERGY!

- ☀ Switch to solar and save!
- ☀ We offer affordable QUALITY products
- ☀ Get paid for the excess electricity you generate
- ☀ Your system can pay for itself in under 3 years
- ☀ Specialist engineering & accredited installers
- ☀ Residential and commercial systems experts
- ☀ We've helped over 2000 people go solar!



Ask about our summer specials!



Call Now! (07) 3713 3444
www.regenpower.com
7/32 Spine Street, Sumner 4074

*Terms and conditions apply. Price includes a standard installation in metro areas.

Solar Packages
From
\$2699
Fully Installed*

