

## Looking into the future:



### **This is Jessups Solar Squad theme for 2010.**

With the ending of the \$8,000.00 rebates for grid connect systems, now replaced with the new RET'S rebate for the home owners, this has allowed home owners and business who were restricted on income test to receive a higher rebate than before. We have Suntech module systems starting from \$6,500.00 after rebates installed, systems start from 5 panels upwards, and we design to suit your needs in saving power costs, with photovoltaic or Solar Hot water.

New products available in black panels and extra performance panels, further details will be in February newsletter.

Getting back to the theme "Looking into the future", with the entire world looking into climate change, in what is needed to reduce the carbon footprint, Jessups Solar Squad can help.

We feel we need to look at our own requirements as to what can be done to help reduce your own costs on power, in domestic and commercial applications, as this is main costs we hear from you all that this is a sore point in paying. In fact the power cost in Tasmania has risen a whopping 100% in the last 10 years. In 1999 tariff 31 step 2 was \$0.947c now \$0.1964, and tariff 42, Hydro Heat for hot water and heating in 1999 was \$0.615, now \$0.1349.

By putting infrastructure in place now, you will start saving and help reduce your carbon footprint, in readiness for whatever the Government of the day puts in place and before utilities increase their ongoing price hike.

We are looking into small and large grid systems, from 1kw DC to 10kW, 20kW and even 50 kW DC power systems, and if possible a small backup system when power goes down as it did for the dairy industry.

So to help we are introducing for the first time in Australia, commercial solar glazing with solar photovoltaic technology within the glass, in little see thru glass to large windows facing north or roof glazing and see thru glass for office windows, [click here for more information](#).

Also showing details of applications overseas, as this has been in production for 5 years now and installation in Europe, where sunlight is not as prominent as Australia, they have taken the product on board. As this is not an add on to new construction, but part of the building, that is in place for 50 years.

We are also looking into wind power, but are checking on systems that will work, have a good warranty and be less in maintenance and be value for purpose being used. We can design to your needs, so we need you to call or send us what you want in saving on energy.