

Renewable Energy and Environmentally Sustainable Design Case Studies

Melbourne Grammar School – GIPV

Site:

South Yarra, Melbourne, Victoria

Dates:

- System Design: November 2007
- System Installation: January 2010
- System Commissioned: January 2010

Client:

Melbourne Grammar School, South Yarra

Project Goals:

Assist Melbourne Grammar School in introducing renewable energy technology in their school in South Yarra as a part their environmental initiative for sustainable development through renewable energy technology intervention.

Project Features:

- Two systems installed on tilt legs on a flat roof.
- Each system comprises of 26 Schott Poly 202 panels making total system capacity of 10504Wp.
- The system is integrated with two SMA inverters and display system.
- Total expected annual output of the system is 14504kWh.

Project Team:

- Jo Bradley, Project Manager, Going Solar
- Duncan McGregor, Design & Installer, Going Solar
- Nathan Martin, Installer, Going Solar
- Glenn Robertson, Electrician

Further Information:

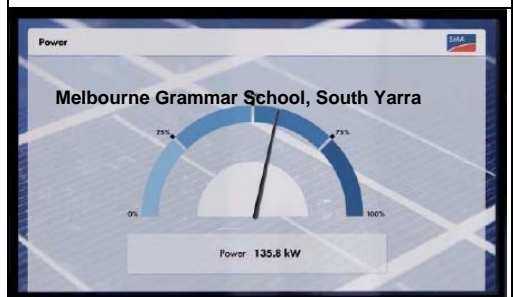
steve@goingsolar.com.au
www.goingsolar.com.au



PV Panels



PV Panels



Display