



Media Release

Pictures of South African Test Facility

Perth, Western Australia: 25th July 2015 – Mr. Victor Rosenberg, Executive Chairman of ClearVue Technologies Ltd released to the market images of the test facilities for ClearVue technology in South Africa.

Mr. Rosenberg commented “we now have commitments to install our glass technology into buildings so these test facilities in South Africa are an important element in our go to market strategy. We are on track and it is a fantastic achievement for the company to recognise by the industry and your peers. The team and research team at Edith Cowan University are extremely excited by this opportunity.”





Key Findings

- The panels were installed on the growthpoint building roof structure and all the panels have been tested, one of the panels had to be opened up to re-insert a wire loom plug as per the instructions given
- All the panels average out at +- 42Volts with a peak of 60volts on a very clear hot day
- The panels are currently all connected in parallel (just to note if connected in series they give out a voltage of 170 volts)
- the connection to the bms still has to be done
- the panels are currently mounted on a bracket that can tilt to measure the effectiveness of the panels in a horizontal and vertical orientation

About ClearVue Technologies

ClearVue Technologies is at the forefront of advanced glazing technologies. Using a patented nano technology solution, ClearVue has the ability to generate electricity from a flat sheet of glass whilst maintaining the transparency of the glass.

Our technology presents a paradigm shift in the way glass will be used in building construction, automobiles, agriculture and specialty products. Glass will no longer just be a component of construction, glass now has the potential to be renewable energy resource.

Our Vision – We see a world where consumers are part of the energy solution.

Media Enquiries Contact:

Earle Harper
ClearVue Technologies Ltd
e) earle@clearvuepv.com
w) www.clearvuepv.com

