

## **Media Release**

# ClearVue Technologies - Greenhouse update

**Perth, Western Australia:** 9<sup>th</sup> October 2015 – Mr. Victor Rosenberg, Executive Chairman of ClearVue Technologies Ltd provided an update on the greenhouse prototype.

Mr. Rosenberg commented "the prototype greenhouse using the ClearVue advanced glazing technology will commence testing mid October. In coming months we will look to collect data on light conditions within the greenhouse, energy collected and insulation properties. All going well we will look to have a completed product ready for sale next year."



ClearVue will commence testing of the advance glazing technology on a prototype greenhouse in October 2015.

#### **Horticultural Market**

The opportunity for ClearVue in horticulture is large. To provide an understanding of the size of the opportunity we invite you to review the Horticulture Case study in the products section of the ClearVue website.

Link: <a href="http://www.clearvuepv.com/wp-content/uploads/2015/09/ClearVue-Case-Study-Horticulture-Industry">http://www.clearvuepv.com/wp-content/uploads/2015/09/ClearVue-Case-Study-Horticulture-Industry</a> 2015.pdf

### **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) <u>earle@clearvuepv.com</u> w) <u>www.clearvuepv.com</u>

