



## Media Release

# ClearVue Technologies nominated for Australia-China Research Fund

**Perth, Western Australia: 24<sup>th</sup> August 2015** – Mr. Victor Rosenberg, Executive Chairman of ClearVue Technologies Ltd advised the market that ClearVue had been nominated by Edith Cowan University for the Australia-China Science & Research Fund (ACSRF).

Mr. Rosenberg commented “to be selected by your peers to represent them for this fund is confirmation that we have made significant progress in our road to commercialisation. The application will be for using ClearVue technologies for sustainable agriculture, greenhouses, food security and safety.”

Mr. Rosenberg concluded by saying “we have made a number of trips to China in the last 12 months and we now have a very strong working relationship. Whilst this is only the nomination stage, we are excited to be considered.”

### Background on the ACSRf

The Australia-China Science and Research Fund (ACSRF) support strategic science, technology and innovation collaboration of mutual benefit to Australia and China. The ACSRf builds critical mass in areas of strategic priority and supports enduring partnerships between Australian and Chinese researchers. The ACSRf will also facilitate activities that encourage the application and commercialisation of research outcomes to the mutual benefit of both countries and provide early career researchers the opportunity to gain relevant Australia-China research experience.

In 2014, the Prime Minister announced an extension of the ACSRf in recognition of the long-standing and highly successful nature of the Australia-China joint science and research relationship. This extension, of AUD\$10 million over four years from 2014-15 builds on over thirty years of bilateral cooperation on science and technology and an earlier commitment of \$9 million from the Australian Government.

For more details please go to the following website:

<http://www.science.gov.au/international/CollaborativeOpportunities/ACSRF/>

## 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](mailto:earle@clearvuepv.com)  
w) [www.clearvuepv.com](http://www.clearvuepv.com)

