

ASX Release | ClearVue Technologies Limited (ASX: CPV)

'Smart Building Material' patented technology commences Australian Standards Certification

Highlights

- Australian Standards (AS) certification testing (AS2047) of energy generating window product and curtain wall product (AS4284) has commenced
- Certification of ClearVue window and curtain wall products anticipated in Q3 2018
- ClearVue products anticipated to be launched at Australia Window Association's (AWA) Fenestration 2018 conference at Port Douglas, Queensland, from 19 - 21 September

4 June 2018: ClearVue Technologies Limited (ASX: CPV) ("ClearVue" or "the Company"), is pleased to announce its 'smart building material' patented technology has commenced Australian Standards (AS) certification testing in advance of customer sales.

ClearVue is required to have its products tested to Australian Standard AS2047 and AS4284 - the mandatory minimum specification for windows and curtain walls used in Australia and which includes compliance to the Glass Standard AS1288, before being able to be sold commercially in Australia.

In order to comply with AS2047, AS4284 and AS1288, specific tests on ClearVue glass products will be undertaken to verify product performance claims including deflection, operating force, air infiltration, water penetration resistance and strength.

Certification testing – which has commenced at industry test laboratories, Intertek – is a key requirement for the commercialisation of ClearVue products in the Australian market.

Certification testing of ClearVue's window product is expected to be completed in the coming weeks while the Company's curtain wall product is expected to be completed in the next few months.

Commenting on the commencement of the AS certification process, ClearVue Executive Chairman Victor Rosenberg said:

"The commencement of the certification process confirms to the market that we have moved quickly since our successful IPO to take the necessary final steps towards commercial release of our world-class energy efficient, energy generating clear glass windows.

"Certification of our patented technology will be a significant milestone in the history of our company and will see ClearVue move ever closer to commercialising our product for the Australian market."

ClearVue Technologies Limited

O Box 902

Contact

P +61 8 9482 0500



ClearVue Product Launch

As part of the company's commercialisation plan, ClearVue will be showcasing its products at AWA's Fenestration Australia 2018 conference in Port Douglas, Queensland, to be held from 19th to 20th of September.

Fenestration 2018 is the largest conference for the fenestration sector in Australia with approximately 300 delegates in attendance annually.

"This promises to be a great platform to launch our products into the Australian market as we navigate testing to comply to Australian Standards, through approved industry test laboratories, Intertek," Mr Rosenberg added.

Ends

For further information, please contact:

ClearVue Technologies Limited	Media Enquires
Victor Rosenberg	David Tasker
Executive Chairman	Director
ClearVue Technologies Limited	Chapter One Advisors
victor@clearvuepv.com	dtasker@chapteroneadvisors.com.au
M: +61 8 9 482 0500	M: +61 433 112 936

About ClearVue Technologies Limited

ClearVue Technologies Limited (ASX: CPV) is an Australian technology company that operates in the Building Integrated Photovoltaic (BPIV) sector which involves the integration of solar technology into building and agricultural industries, specifically glass and building surfaces, to provide renewable energy. ClearVue has developed advanced glass technology that aims to preserve glass transparency to maintain building aesthetics whilst generating electricity.

Solar PV cells are incorporated around the edges of a window and the lamination interlayer between the glass in the window incorporates ClearVue's patented proprietary nano and micro particles, as well as a spectral selective coating on the rear external surface of the window.

ClearVue's glass technology has application for use in the building and construction and agricultural industries (amongst others).

ClearVue has worked closely with leading experts from the Electron Science Research Institute, Edith Cowan University (ECU) in Perth, Western Australia to develop the technology.

To learn more please visit: www.clearvuepv.com