



ASX Release | ClearVue Technologies Limited (ASX: CPV)

Update: Warwick Grove Shopping Centre Trial

Highlights:

- The Company has completed works at the Warwick Grove Shopping Centre Trial demonstrator site
- Site is now fully operational and operating as expected

10 May 2019: Smart building materials company ClearVue Technologies Limited (ASX:CPV) ("**ClearVue**" or "**the Company**") releases the following update:

The Company is pleased to advise that the works, referenced in the 28 March 2019 announcement, at the demonstrator trial site have now been completed and the site is now fully operational and operating as expected for this time of year.

As previously announced, the trial demonstrator project has upgraded the Northern entrance door atrium to Vicinity Group's Warwick Grove Shopping Centre in Western Australia by replacing an older existing glass atrium of very similar design with a new ClearVue solar PV glass atrium.

The atrium entry glass includes 18 of ClearVue PV's triple-glazed, low-e, power-generating IGU panels (comprising 8 glass IGU panels on the roof, 8 panels on the North front face and 2 obscured and partially shaded panels on the East face).

The atrium entrance area ClearVue PV glass charges a battery for energy storage and is providing power for lighting in the atrium and outside signage, amongst other things.

Live data on power being generated at the site is publicly displayed on a screen inside the Warwick Grove Shopping Centre entrance, and can also be seen at ClearVue's website (see: <http://www.clearvuepv.com/products-solutions/technology-trials/>).

The data displayed is obtained from the trial's PV solar inverter and battery and presented in the dashboard software developed by ClearVue partner, IoTStream (see: <http://www.iotstream.io/>). The connected IoTStream dashboard provides information on the performance of the glass atrium in terms of its power generation, energy savings made and potential carbon offsets.



Indicative screenshot of the dashboard screen inside the Warwick Grove Shopping Centre entrance.

The Company looks forward to keeping the market updated on the progress of this trial, and others as previously announced, in coming months.

For further information, please contact:

ClearVue Technologies Limited

Victor Rosenberg
Executive Chairman
ClearVue Technologies Limited
victor@clearvuepv.com
P: +61 8 9482 0500

Media Enquiries

David Tasker
Director
Chapter One Advisors
dtasker@chapteroneadvisors.com.au
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 an Insulated Glass Unit (IGU) used in windows and the lamination interlayer between the glass in the IGU incorporates ClearVue’s patented proprietary nano and micro particles, as well as its spectral selective coating on the rear external surface of the IGU.

ClearVue’s window 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

Forward Looking Statements

Statements contained in this release, particularly those regarding possible or assumed future performance, revenue, costs, dividends, production levels or rates, prices or potential growth of ClearVue Technologies Limited, are, or may be, forward looking statements. Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. Actual results and developments may differ materially from those expressed or implied by these forward-looking statements depending on a variety of factors.