

## ASX RELEASE | CLEARVUE TECHNOLOGIES LIMITED (ASX:CPV | OTC:CVUEF)

## Market Update: Newsletter

**18 July 2023**: Smart building materials company ClearVue Technologies Limited (ASX: CPV, OTC: CVUEF) (*ClearVue*, or the *Company*) is pleased to announce release of its latest Newsletter.

The Newsletter is able to be viewed via <u>https://mailchi.mp/clearvuepv/clearvue-says-hello-july-2023-enews-8759607</u> and will provide shareholders and the market the opportunity to further understand some of the Company's latest activities and undertakings including:

# **Key Topics**

- Leadership Team Update
- Macquarie University and ClearVue secure \$566,000 ARC Linkage project grant
- ClearVue showcases products in Luxembourg
- Academic paper on Murdoch Greenhouse published
- ClearVue presents at Glass Performance Days in Finland
- BCA Skylab Testing on Generation 2 product in Singapore

#### Authorised by the Chairman of ClearVue Technologies Limited.

### FOR FURTHER INFORMATION, PLEASE CONTACT:

<b>ClearVue Technologies Limited</b>
Anna Abrossimova
Head of Marketing
anna@clearvuepv.com
+61 8 9220 9020

**Citadel-MAGNUS** Michael Weir / Russell Quinn rquinn@citadelmagnus.com 0402 347 032 / 0403 322 097 Profile Advisors Rich Myers rmeyers@profileadvisors.com +1 347 774-1125

#### 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 surfaces, specifically glass and building façades, to provide renewable energy. ClearVue has developed advanced glass technology that aims to preserve glass transparency to maintain building aesthetics whilst generating electricity.

ClearVue's electricity generating glazing technology is strategically positioned to compliment and make more compelling, the increased use of energy-efficient windows now being regulated in response to global climate change and energy efficiency goals.

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 spectrally 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.

