

ASX Release | ClearVue Technologies Limited (ASX: CPV)

Board Appointment – John Downes of LendLease UK

18 October 2021: Smart building materials company ClearVue Technologies Limited (ASX:CPV) (**ClearVue** or the **Company**) continues to strengthen its Board as part of the global commercialisation of its ground-breaking glazing technology, with the appointment of Mr John Downes as a Non-Executive Director of the Company.

Mr. Downes is currently the Global Head of Façade Supply Chain at LendLease based in its London, United Kingdom office and brings approximately 30 years' experience in glazing and façade systems and construction project management to the ClearVue board.

In his current role Mr Downes leads the unit that supports all façade related aspects of the global LendLease real estate construction, development and investment business. LendLease has a key strategic objective of achieving 'Absolute Carbon Zero' by 2040 across its business and the façade unit plays a key role in helping deliver on that mission. LendLease, under the guidance of Mr Downes, sees the ClearVue technology as a way to assist it reaching its 2040 goals and the energy efficiency targets being set for its construction projects around the globe.

ClearVue has developed an advanced technology-based glazing solution that creates energy efficient buildings. The patented solar glazing technology, which prevents unwanted solar radiation from entering a window and converts it into electricity using photovoltaic cells, cuts heating and cooling costs and improves the energy efficiency rating of buildings.

In addition to his extensive practical experience, Mr Downes has a MSc Façade Engineering-from the University of Bath, is a Fellow of the Society of Façade Engineers and a sponsor's board member of the Centre for Window and Cladding Technology where he chairs the sub-committee on Sustainability in Facades.

Executive Chairman, Victor Rosenberg commenting on the appointment of Mr Downes said:

“The appointment of John to the ClearVue board brings the much-needed experience of an industry leader in glazing and façades – the key area in which the ClearVue product and technology is targeting. John's experience at a global level in high-rise construction façades will prove invaluable to ClearVue as we start to execute in our key markets of Europe and the US where the focus on sustainable building design and achieving Net Zero have now become paramount design requirements for nearly all new and refurbishment construction projects. We are very much looking forward to working with John to help us execute on the ClearVue vision.”

Mr Downes said this about his appointment to the ClearVue board:

“I am delighted to have been invited by ClearVue to join its board. The construction industry is challenged in finding pathways to Net Zero Carbon. New product innovations to drive positive sustainability outcomes is exactly what the industry needs and ClearVue is paving that way in the glass renewable energy sector.”

The Company has an active process of Board renewal and will continue to seek to expand its constituency to achieve best corporate governance outcomes whilst expanding the depth and breadth of its director skillsets and expertise.

This announcement is authorised for release by the Board.

For further information, please contact:

ClearVue Technologies Limited

Mr Victor Rosenberg
Executive Chairman
victor@clearvuepv.com
+61 8 9482 0500

Citadel-MAGNUS

Michael Weir / Nyomi Horgan
0402 347032 / 0412 415573

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.