

ASX RELEASE | CLEARVUE TECHNOLOGIES LIMITED (ASX:CPV | OTCQX:CVUEF)

ClearVue secures repeat order from System USA for solar greenhouse demonstrator showroom

HIGHLIGHTS

- System USA places a second order for ClearVue^{PV} solar glass for its solar greenhouse project
- Project will create a demonstrator greenhouse exhibiting ClearVue technology
- Solidifies the partnership with greenhouse seller and licensee System USA
- Solar greenhouse project eligible for incentives under the US Inflation Reduction Act and paves way use of ClearVue solar glazing technology in System USA greenhouse product solutions

04 July 2024: ClearVue Technologies Limited (ASX:CPV OTCQX:CVUEF) (*ClearVue* or the *Company*), an Australian smart building envelope solutions company, secures a second order from Greenhouse System USA Inc. of Watsonville, California (*System USA*), a leading provider of greenhouse solutions in North America.

The new order valued at circa AUD \$175,000 solidifies the successful collaboration between ClearVue and System USA and highlights the increasing demand for ClearVue's innovative solar glazing technology. The project will create a demonstrator greenhouse to be used by System USA to exhibit and highlight the benefits of the ClearVue technology. The first order, placed in October 2023, was for the supply of ClearVue's clear solar glass solutions for greenhouses.

Martin Deil, Global CEO of ClearVue Technologies, said:

"The global market for solar greenhouses is a critical part of our growth strategy. Our immediate focus is on the US market where we can leverage government incentives for renewable energy solutions in agriculture.

"We are thrilled to extend our relationship with System USA, a company that's paving the way for sustainable agriculture. This repeat order validates our technology and strengthens our relationship with a key player in the US greenhouse industry. Our unique solar glass will enable System USA to show how our technology in System USA greenhouse solutions can provide sustainable, year-round crop production, while reducing reliance on fossil fuels and lowering energy costs.

"ClearVue's range of solar glazing products helps reduce the carbon footprint of construction and offers significant energy cost savings, making it an attractive option for the agricultural sector."

Peter Fryn, President of System USA, said:

"Our experience with ClearVue's solar glazing technology has clearly been positive. We are excited to further integrate ClearVue's solutions into our greenhouse projects. This second order marks another step forward in our partnership and commitment to sustainable agriculture."

Authorised by the Board of ClearVue Technologies Limited.



FOR FURTHER INFORMATION, PLEASE CONTACT:

ClearVue Technologies Ltd Anna Abrossimova Head of Marketing anna@clearvuepv.com +61 (0) 401 398 088

Investors Adrian Mulcahy adrian.mulcahy@automicgroup.com.au tristan.everett@automicgroup.com.au +61 (0) 438 630 422

Media Tristan Everett +61 (0) 403 789 096

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

To learn more please visit: www.clearvuepv.com

