

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

## ClearVue Advances Certification and Deepens Strategic Partnership

*IEC certification achieved; Australian CEC certification process now commencing as ClearVue deepens strategic collaboration with Helios Power*

31 March 2026 – Perth, Australia – Smart building materials company **ClearVue Technologies Limited (ASX: CPV | OTCQX:CVUEF) (ClearVue or the Company)** is pleased to provide an update on the advancement of key product certification milestones and the deepening of its strategic manufacturing partnership with Helios Power Co.Ltd. for building-integrated photovoltaic (BIPV) rooftop and car park solar solutions.

### International Electrotechnical Commission (IEC) Certification Achieved

ClearVue and Helios have achieved certification of new metal backed solar panels to IEC 61730 (2023) and IEC 61215 (2021). IEC certification is a globally recognised benchmark for photovoltaic module safety, durability and performance.

The ClearVue-Helios rooftop and car park solar solutions incorporate metal backplates in place of traditional materials which deliver a weatherproof barrier above the existing roofing materials thus significantly increasing the life of the existing roof and reducing thermal transmission. This delivers fire safety classification according to IEC 61730 / UL 790 Class A as well as improved wind load and typhoon performance compared to standard rooftop PV panels.

These panels with the steel back sheet are trafficable to facilitate easy maintenance or can be produced with an aluminium back sheet to deliver a lightweight solution for roofs that are unable to accept traditional solar panels for structural reasons.

**Clean Energy Council (CEC)** certification for the Australian market will now commence.

### Chief Executive Officer & Managing Director Douglas (Doug) Hunt said:

*"ClearVue and Helios cooperation has been based on a shared view of the future in terms of efficient and reliable new building materials. These certifications will be the first of many achieved as several additional cooperative products are under development.*

*Advancing our certification programme is a critical priority for ClearVue as we move towards full commercial deployment. The progress we are making on IEC and CEC certification pathways directly supports the long-term reliability of our products and gives our partners, developers and building owners the confidence they need to specify ClearVue technology in their projects.*

*Helios is a highly capable manufacturing and system integration partner, and this visit has reinforced the strength of our collaboration. We are creating a unified market offering that combines ClearVue's technical expertise across Australia, Singapore, Hong Kong and other global markets with Helios' advanced manufacturing capabilities and safety-first design philosophy.*

*Our focus remains on completing certification programmes, supporting partner deployment and converting commercial opportunities. With each certification milestone we strengthen our competitive position in the BIPV market."*

### Continued R&D Collaboration

ClearVue and Helios have aligned on a continued programme of research and development collaboration focused on improving installation efficiency, enhancing product performance and electrical safety whilst reducing installation costs. These workstreams are designed to accelerate overseas deployment and support the certification of new products for international markets.

Shareholders are encouraged to stay informed via the Company's InvestorHub portal:

[ClearVue InvestorHub](#)

**Authorised by the Board of ClearVue Technologies Limited.**

### FOR FURTHER INFORMATION, PLEASE CONTACT:

#### Investors

Douglas Hunt  
doug.hunt@clearvuepv.com  
+61 424 235 947

#### Media

Sarah Wilson  
sarah.wilson@clearvuepv.com  
+61 412 459 120

### ABOUT CLEARVUE TECHNOLOGIES LIMITED

ClearVue Technologies Limited (ASX: CPV; OTCX: CVUEF) is an Australian technology company that integrates solar technology into building façade and rooftop surfaces to provide renewable energy generation and offset the operational carbon footprint of buildings. The Company's advanced, patented glass technology preserves glass transparency maintaining building aesthetics while generating energy.

ClearVue has extended solar energy-generation to vision glass, cladding, spandrel, balustrade, and skylight solutions. These solutions can offset operational energy requirements significantly contributing to the net zero building.

ClearVue's integrated solar façade is revolutionizing the way buildings are designed, constructed, and renovated. Experience how building façades will become a major contributing factor to reducing operational carbon by visiting ClearVue at [www.clearvuepv.com](http://www.clearvuepv.com).

Follow ClearVue on: [Facebook](#) | [Instagram](#) | [LinkedIn](#) | [YouTube](#).

### 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.