

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

CPV Unique Gen 3 Tech Passes Certification per EN 1279-5

The certification milestone validates ClearVue's disciplined approach to designing, testing and certifying its unique patent applied for components to the highest international standards.

23 June 2026 – Perth, Australia – Smart building materials company **ClearVue Technologies Limited (ASX: CPV | OTCQX:CVUEF) (ClearVue or the Company)** is pleased to announce that its Gen 3 Vision Glass has successfully passed EN 1279-5:2018 testing proving the companies Gen 3 design is compatible with industry standard aluminium spacers in a double glazed unit (DGU) configuration. ClearVue's unique design enables power to be passed through the seal of a DGU without compromising it.

EN1279-5 is the European standard governing long-term sealing performance of insulating glass units used in construction. It establishes safety and quality requirements, making and labelling guidelines, and the pathway for CE marking. Passing this test with ClearVue proprietary technology confirms the Gen 3 Vision Glass IGU assembly meets the hermetic integrity requirements demanded by the standard. Aluminium spacer is globally used by DGU manufacturers and specified in commercial curtain wall systems, making this certification directly relevant for the industry.

The achieved certification is the merit of ClearVue's disciplined approach to product development. Gen 3 Vision Glass was engineered from the outset to meet the certification requirements that matter in commercial construction.

This is a unique patent applied for technology enabling the power cable to be run through the seal without comprising the primary PIB seal and certifies the ability provide long-term durability against condensation within the IGU and low-e deterioration from water vapour in the air and other forms of moisture ingress.

This certification further de-risks ClearVue Vision Glass for builders, façade engineers and procurement teams, and supports ClearVue's ongoing programme to design, validate and certify its BIPV products to international standards, and particularly contribute to significant thermal performance improvements delivering the ability to integrate with advanced low emissivity coatings.

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

"Every certification we achieve is a direct outcome of how we design and manufacture our products. We design to be certified, not the other way around. These bespoke components having passed EN1279-5 standard is a meaningful step forward because it validates the key design

features of our Gen 3 Vision Glass that are pivotal to easy manufacture and installation. Combined with a variant of our recently certified thermal management junction box, it provides the key to the delivery of more power and lower costs to our clients. Our customers need certainty of reliability and longevity. Accelerated aging testing like this simulates decades of real world deployment and proves BIPV can be at least as reliable as standard glazing."

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 revolutionising 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.

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

Shareholders are encouraged to stay informed via the Company's Investor Hub portal: [ClearVue Investor Hub](#)

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.