

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

**ClearVue Selected for Canva's Sydney Headquarters**

*ClearVue to supply three bespoke building-integrated photovoltaic (BIPV) products for Canva's new headquarters in Surry Hills, Sydney*

**HIGHLIGHTS**

- ClearVue has received a non-binding Letter of Intent to supply BIPV products for Canva's headquarters in Surry Hills, Sydney subject to detailed contract terms.
- The Letter of Intent confirms ClearVue as the successful tenderer for the project.
- The formal sub-contract agreement is expected to be executed within 14 days from the date of this announcement.
- ClearVue product families to be deployed: ClearVue Solar Skylight, Solar Balustrade and rooftop solar, with approximately 310 panels installed across over 660m<sup>2</sup>.
- Project required bespoke engineering across all three products, including a custom Balustrade framing system which conceals all electrical wiring and integrates ClearVue's latest Thermal Management Junction Box.
- Estimated system capacity of approximately 75kW; forecast annual minimum energy generation of approximately 88000kWh. Total expected project value of approximately A\$600,000.
- The system is pivotal in the building exceeding a 5 Star NABERS rating

**28<sup>th</sup> May 2026:** Smart building materials company ClearVue Technologies Limited (ASX:CPV) (ClearVue or the Company) is pleased to announce it has been selected to supply and install BIPV products for Canva's headquarters in Surry Hills, Sydney. A non-binding Letter of Intent has been issued by Infinity Construction Group with finalisation activities in progress for detailed contract terms expected to close within the next 14 days.

The project forms part of a major adaptive reuse redevelopment, with ClearVue's technology helping to transform an existing commercial structure into a high-performance, energy-generating building. The Canva headquarters will feature three ClearVue product families, deployed across over 660m<sup>2</sup> of the building envelope.

## BESPOKE ENGINEERING FOR THE PROJECT

Each of the three products has been engineered specifically for this project. This demonstrates ClearVue's ability to tailor its core technology to a project's architectural intent and commitment to continuous product development.

The Solar Balustrade sits within a landscaped garden area, which created two engineering requirements: no visible electrical wiring and full waterproof performance. ClearVue developed a bespoke framing system for the project that conceals all wiring inside the structural frame and paired it with the company's latest Thermal Management Junction Box. For Canva, that means a usable, occupied garden space where the building envelope itself contributes to the headquarters' energy generation.

ClearVue's Solar Skylight has been designed as a trafficable solution for ease of maintenance. The glazing uses advanced coating technology reducing solar heat transmission and solar glare effect. The coating moderates the amount of infra red light transmission which reduces the sun's heat transmission by around 80% and reduces the harsh glare typical of a skylight. The practical benefit for Canva is that staff working under skylight can use their laptops without screen glare, in a cooler space, while the same glass surface generates renewable energy for the building, removing the need for expensive blinds or other high maintenance solar management options.

There is a small rooftop solar array which will be installed as part of the project using standard solar panels. The panels are part of an integrated planter box designed to minimise the urban heat island effects. ClearVue will provide both the panels and bespoke cable management design for the unique waterproofing requirements of the site.

The installed system has an estimated capacity of approximately 75kW and forecast annual minimum energy generation of approximately 88,000kWh. The total value of the project is expected to be approximately A\$600,000.

## PROJECT DELIVERY

The project is being delivered by Infinity Construction Group, multi-award-winning commercial builder with operations across Melbourne and Sydney.

**Alan Yazbek, Founder and Managing Director of Infinity Construction Group, said:**

*"Working on a bespoke façade and glazing solution for this project has been refreshing. It has been great to collaborate with the team at ClearVue, who have engineered real-world building materials that actively generate energy. The design interaction with the team at ClearVue illustrates the problem solving approach required to deliver real world outcomes to building owners and users. The ability to integrate power-generating capability directly into the building envelope, without compromising buildability or design outcomes, represents a meaningful step forward for the industry."*

**CEO & Managing Director of ClearVue, Doug Hunt said:**

*"This project illustrates the capability that we have developed over the past year. Our supply chain of expert large scale OEM manufacturers and our industry partners enable us to deliver project specific solutions. The bespoke engineering ClearVue will deliver for the Canva headquarters, particularly the new Balustrade framing system and the advanced solar control coatings, is a clear illustration of our supply chain capabilities and shows that our technology continues to advance with every project we take on. This is independent validation by a major construction company and a globally recognised technology leader where design integrity, engineering and performance are non-negotiable. It demonstrates ClearVue's ability to meet the expectations of leading global organisations integrating clean energy generation into their buildings."*



*Canva Building Render*

**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; FRA: CKJ) 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).

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

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.

## APPENDIX A – KEY TERMS

<b>Counterparty</b>	Infinity Constructions Group Pty Ltd
<b>Scope of Agreement:</b>	Manufacture / installation of Solar Glazing and Framing System Shipment to Site
<b>Commercial Conditions:</b>	Subject to Final Contract
<b>Project Delivery Timelines:</b>	Approximately 180 Days
<b>Total contract value:</b>	Expected to be approximately A\$600,000

For personal use only