

#### CLEARVUE TECHNOLOGIES LIMITED

# Capital Raising Presentation

October 2024

SOLAR VISION GLASS | POWER FAÇADE | TOWARD NET ZERO



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# Introduction to ClearVue Technologies Ltd (ASX: CPV)



| Market driven by Net<br>Zero targets             | <ul> <li>The world is actively decarbonising. Building operations / energy usage represents 27% of global CO<sub>2</sub> emissions.</li> <li>ClearVue's core technology allows a clear glass window to generate electricity, reducing carbon footprint and providing a path to net zero energy buildings.</li> <li>The commercial Building Integrated Photovoltaic Market is projected to be \$88.4 billion by 2030, a CAGR of 20.5%.</li> </ul>  |
|--|---|
| Proven world leading<br>technology               | <ul> <li>ClearVue's solar glass represents best in class power generation, thermal control and visible light transmission.</li> <li>Complimentary suite of products (Spandrel, Cladding) enables the entire building envelope to generate electricity.</li> <li>Independent Building Archetype modelling (40 Storey Building) presents path to energy generation of up 100% of the projected energy use and financial payback ranging from as little as 5 years. Results vary greatly on building location and localised energy costs.</li> <li>Technology independently validated with recent product certification enabling clear path to global sales.</li> <li>Multiple installed projects demonstrate key performance attributes: <ul> <li>Murdoch University, Perth Western Australia</li> <li>Warwick Shopping Centre, Perth Western Australia (owned by Vicinity Group)</li> <li>Building and Construction Authority (BCA), Singapore</li> </ul> </li> <li>Simple assembly process allows seamless integration into an existing glass manufacturer fabrication lines</li> </ul> |
| Business model to<br>drive rapid sales<br>growth | <ul> <li>Focus on licenses to large existing global glass manufacturers;</li> <li>Eight existing licenses provide strong initial relationships in key jurisdictions</li> <li>Product Certification activates existing licenses and accelerates licensee acquisition.</li> <li>Targeting 23 new licenses in the 2025 Financial Year (7 new licenses in the next 6 months and an additional 16 new by end of financial year).</li> <li>Licenses to generate revenue via: <ul> <li>Royalty on Solar Vision Glass</li> <li>Sale of components</li> <li>License Renewal Fee</li> </ul> </li> <li>Small direct sales team already has existing pipeline of over 57 projects</li> <li>Direct sales to provide speed to market and immediate 3<sup>rd</sup> party validation</li> </ul>   |
| Experienced<br>management team                   | • Executive Team has extensive experience across the glass industry, façade market and glass industry.  |
| Capital Raising                                  | <ul> <li>Equity raising of approximately A\$7.5m via a placement at an offer price of A\$0.32 per New Share, representing a:</li> <li>21.0% discount to the last close price on 14 October 2024 of \$0.405</li> <li>Funds will be used to execute growing sales pipeline (see slide 24 for more detail)</li> </ul>  |
|  |   |



# We are

A unique, high-margin, scalable technology company supplying the components, IP and knowhow to generate electricity from a clear glass window and building envelope.

# We are Not

A high-labour, capital-intensive manufacturer of glass or photovoltaic products.





# 80% of the ASX200 by market capitalisation now has a net zero commitment

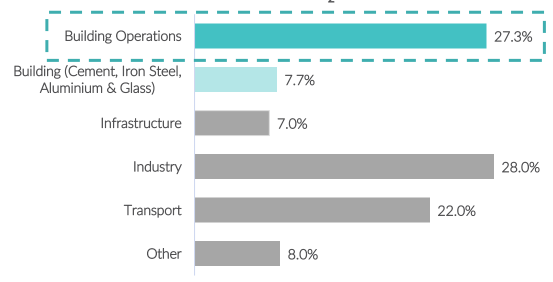
Source: ACSI Climate Reporting in ASX200 Companies: August 2023

# ClearVue Operates in a Mandated Change Environment



### THE DRIVE TO NET ZERO DEMANDS INNOVATION IN THE BUILT ENVIRONMENT

- Building operations contribute to 27.3% of annual global CO2 emissions.
- Global government net zero targets collectively represent 92% of global GDP (up from 68% in December 2020).



#### Total Annual Global CO<sub>2</sub> Emissions

### MANDATED CHANGE OPENS KEY ADDRESSABLE MARKETS



#### Sources:

Skylight Market: https://www.alliedmarketresearch.com/building-integrated-photovoltaic-skylights-market Commercial BIPV: https://www.grandviewresearch.com/industry-analysis/building-integrated-photovoltaics-bipv-market Greenhouse: https://www.marketsandmarkets.com/Market-Reports/commercial-greenhouse-market-21104541.html#:-:text=%5B213%20Pages%20Report%5D%20According%20to;11.3%25%20in%20terms%20of%20value.

#### Source:

Why the Built Environment? https://www.architecture2030.org/why-the-built-environment/

https://zerotracker.net/insights/net-zero-targets-among-worlds-largest-companies-double-but-credibility-gaps-undermine-progression-and the second sec

# ClearVue Technology

Picture: Final testing of Vision Glass and Spandrel Solution. YY Facades, Licensed Partner in China

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\*\*\*\*

# ClearVue<sup>pv</sup>

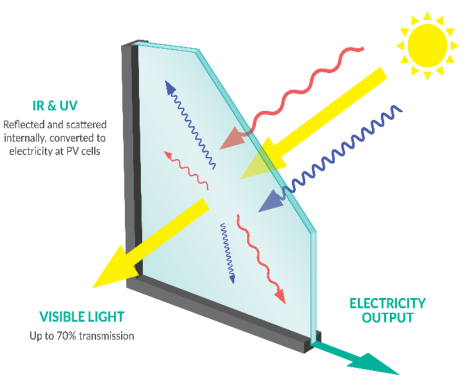
### SOLAR VISION GLASS - TECHNOLOGY OVERVIEW:

- Technology is embedded in a double-glazed Insulated Glass Unit (IGU).
- The electricity collected is either directed to a battery solution or used directly on-site as the energy is generated.
  - **Power:** 30 W<sub>p</sub>/m<sup>2</sup>
  - Greater transparency: up to 70% Visible Light Transmission "VLT".
- Reduced cooling load: up to 22.8% reduction\*.
- Integration into existing glass fabricators: This does not require excess capex or change to the existing workflow.
- Validation of technology: Independent testing through the Building and Construction Authority (BCA) in Singapore.



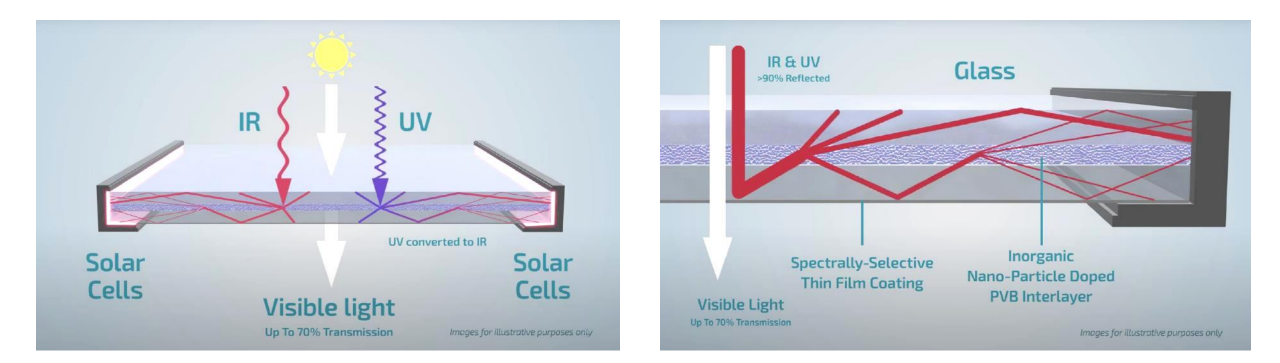
\* Test results comparable to double glazed window and are taken from BCA testing in Singapore. Environmental conditions will likely impact the cooling load performance. Please see ASX announcement dated 3rd October 2023.





# ClearVue<sup>PV</sup> Core IP: Power From a Clear Glass Window





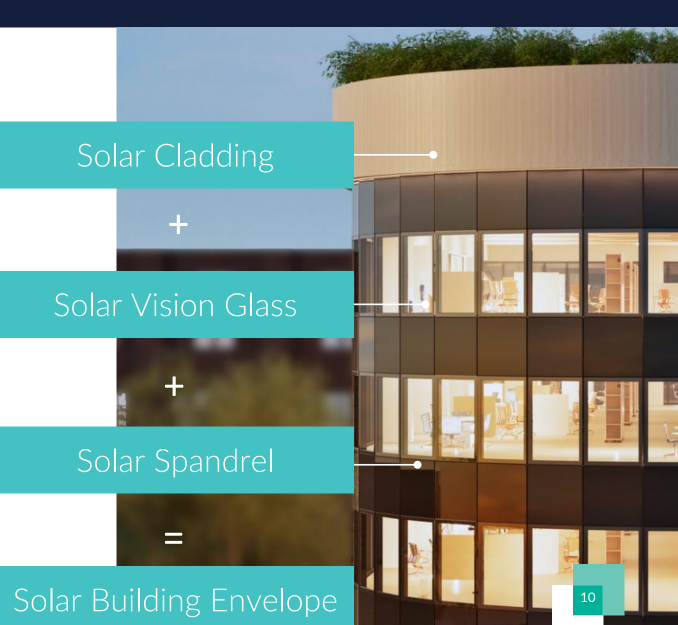
### ClearVuePV delivers a SOLAR building envelope to generate electricity



### NET ZERO ENERGY BUILDINGS ARE NOW WITHIN REACH

### Benefits of the building envelope solution:

- Significant energy output up to 200 Wp/m<sup>2</sup>
- Drives accelerated financial and carbon payback.
- Turnkey solution for developers.
- Broadens the addressable market.
- Cross-sell and upsell opportunities.
- Shareholder value through expansion of ClearVue IP stack.



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### Economic Rationale for Adoption



- Financial payback via energy generation and reduction of energy usage.
- Circa 2% increase in overall building cost.
- Quantifiable carbon payback to meet ESG obligations.

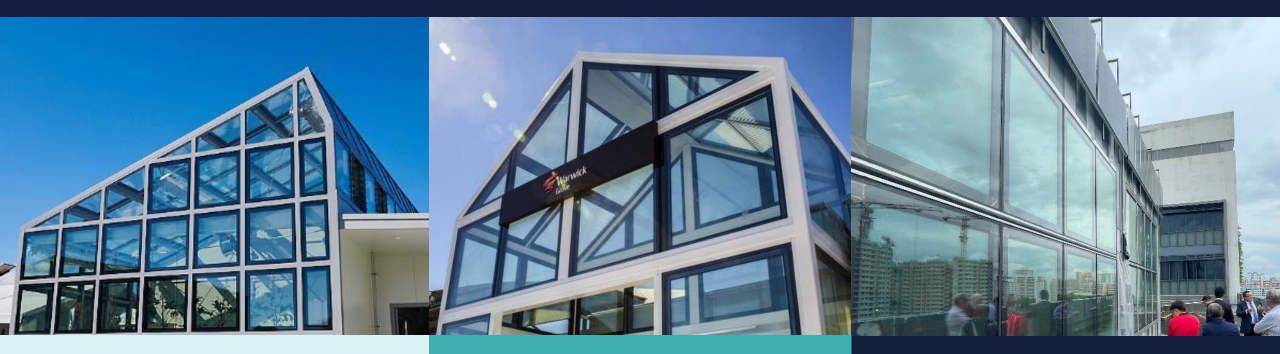
| FINANCIAL PAYBACK AND PATHWAY<br>TO NET ZERO ENERGY BUILDINGS          | CLEARVUE - COST<br>PREMIUM | FINANCIAL PAYBACK AND PATHWAY<br>TO NET ZERO ENERGY BUILDINGS** |                      |                        |
|--|----------------------------|---|----------------------|------------------------|
|  | Less than                  |   | Financial<br>Payback | Carbon<br>Payback p.a. |
|  |                            | Sydney  | 6 years              | 1.70m kgCO2e           |
| Financial Einancial Decarbonisation                                    | 70/                        | Melbourne   | 7 years              | 1.83m kgCO2e           |
| Financial Financial Decarbonisation<br>Payback from Payback from Value | <b>∠</b> /0                | New York  | 4 years              | 0.83m kgCO2e           |
| Electricity Thermal better<br>Generation Control                       | of the total building cost | L.A.  | 3 years              | 1.02m kgCO2e           |
| Potential for government tax and other financial incentives *          |                            | London  | 6 years              | 0.40m kgCO2e           |

\* The level of incentives for installing renewable capability in a building may vary significantly on a state and country basis.

\*\* Results are from an independent assessment of ClearVue's 40-storey building envelope solution being deployed across the major cities of Australia.

### Completed Projects Validate Performance





### GREENHOUSE, MURDOCH UNIVERSITY, PERTH WESTERN AUSTRALIA

World-first solar glass research greenhouse, since 2019.

- Significant reduction in energy requirements to run greenhouse.
- Quantifiable improvement in crop yields and water usage.
- Internationally recognised with the inclusion of 2 peer-reviewed research articles, 1 book chapter and 1 conference proceedings.

#### WARWICK SHOPPING CENTRE, PERTH WESTERN AUSTRALIA

First commercial deployment. Facility owned by Vicinity Centres.

- First integration into commercial building infrastructure.
- Demonstration of energy output

#### BUILDING AND CONSTRUCTION AUTHORITY (BCA) IN SINGAPORE

Independent performance testing of Solar Vision Glass and Solar Spandrel in 2023. (See ASX Ann. 03/10/23).

- 22.8% reduction in cooling and 7.5% overall energy savings after accounting for energy generation (Gen-2 IGUs only)
- 71% overall energy savings achieved with the addition of ClearVue's Spandrel Solution

# Commercial Strategy

to

530

Image: Kapitol Group Installation, June 2024



**REVENUE MODEL** 

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### **ROYALTY ON SOLAR VISION GLASS**

+

### SALE OF COMPONENTS

Nano-particle interlayer Solar PV strips System components Solar Spandrel Solar Cladding

+

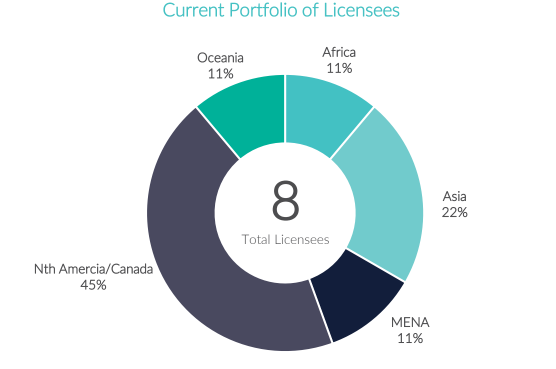
#### LICENCE FEE / RENEWAL FEE

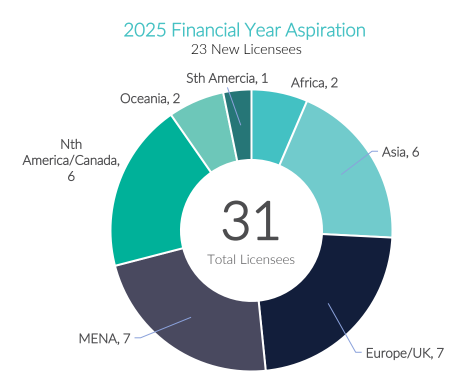
- Business model to leverage existing glass manufacturer's capabilities and sales channels.
  - Provides access to existing supply and distribution capability without the need for excessive capital investment.
  - Simple assembly process allows seamless integration into an existing glass manufacturer fabrication lines.
- Focus on licenses to large existing glass manufacturers in key global markets.
  - Flexible approach to licensing fees. Consideration is given to the size of the organisation and local market conditions.
  - License Fee Renewal charged every 3 or 5 years.
  - Royalty from Solar Vision Glass is calculated on a square metre (sqm) sold basis.
  - Flash Testing machine (used in quality assurance) is the only additional piece of equipment required by licensee. Payment terms are done via negotiation.
- Profitable expansion through capital light business model.



### COMPETITIVE ADVANTAGE IN THE MANUFACTURING PROCESS DELIVERS SPEED TO MARKET

- The ability to be incorporated into an existing glass fabrication facility with minimal interruption and cost is a significant competitive advantage.
- Solar Spandrel and Cladding solution is available for sale now.
- The 2025 licensee pipeline is identified and under due diligence.





### The Value of a Licensee



| <ul> <li>will consider:</li> <li>Manufacturing capability</li> <li>Size of line</li> <li>Reputation &amp; going concern</li> <li>Distribution capacity</li> <li>include:</li> <li>include:</li> <li>include:</li> <li>include:</li> <li>include:</li> <li>include:</li> <li>include:</li> <li>include:</li> <li>include:</li> <li>including ClearVue into their production line discussion and the opportunities in market</li> <li>Onsite inspection of manufacturing facilities</li> <li>include:</li> <li>include:</li> <li>include:</li> <li>include:</li> <li>including ClearVue into their production line (for an agreed geographic region)</li> <li>Agreed duration - Typical 3 or 5 year</li> <li>Agreed sales volume milestones over the duration of the agreement</li> <li>Onsite inspection of manufacturing facilities</li> <li>Onsite inspection of manufacturing facilities</li> </ul> | TARGET FABRICATOR<br>PROFILE   | INITIAL ENGAGEMENT<br>& REVIEW OF<br>MANUFACTURING<br>CAPABILITY   | LICENSEE<br>ENGAGEMENT/<br>COMMITMENT  | EXECUTION OF<br>LICENSE AND AGREED<br>MILESTONES   | ONGOING SALES<br>SUPPORT                 |
|---|--|--|--|--|--|
|   | <ul> <li>will consider:</li> <li>Manufacturing<br/>capability</li> <li>Size of line</li> <li>Reputation &amp; going<br/>concern</li> </ul> | <ul> <li>include:</li> <li>Demonstration of the ClearVue products, sales discussion and the opportunities in market</li> <li>Onsite inspection of manufacturing</li> </ul> | <ul> <li>including ClearVue<br/>into their production<br/>line</li> <li>Installation of Flash<br/>Testing equipment<br/>into production line<br/>(for quality assurance)</li> <li>Provide access to<br/>ongoing audit and</li> </ul> | <ul> <li>for an agreed<br/>geographic region</li> <li>Agreed duration –<br/>Typical 3 or 5 year</li> <li>Agreed sales volume<br/>milestones over the<br/>duration of the<br/>agreement</li> <li>Agreed Licensee</li> </ul> | <ul> <li>Ongoing training and</li> </ul> |

Licensees make a monetary and resource commitment to their ClearVue agreement



#### CERTIFICATION OF CLEARVUE IP WILL ENABLE EXISTING LICENSEES TO ACCELERATE THEIR RESPECTIVE SALES PROGRAMS

- Typical license lead time is a 6 to 9 months.
- There are currently 19 fabricators where there is a very high probability of executing a licensee agreement.
- Successful conversion of licensees will deliver a global footprint.

#### **CLEARVUE LICENSEE SALES PIPELINE**

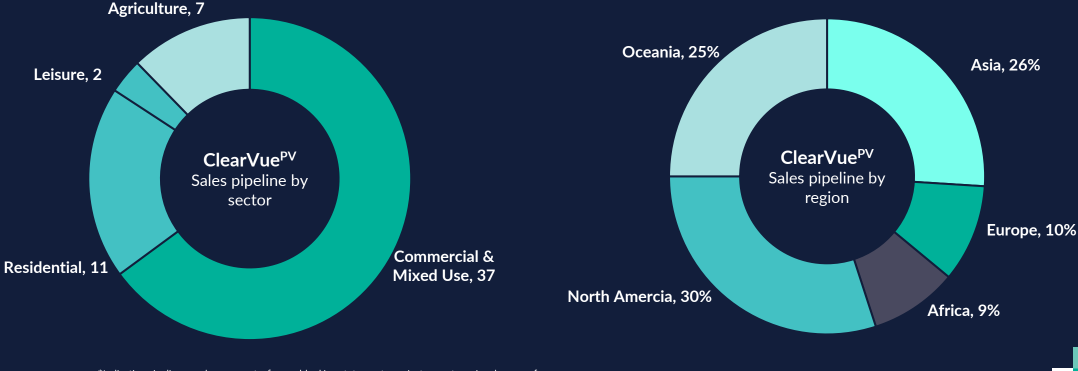
| •                     | 3      | Due Diligence complete and moving to license agreement execution within 3-4 months.   |
|-----------------------|--------|---|
| 19 Licensees<br>under | 5      | Final Due Diligence and Contract Review. Expect execution of license agreement within 6 months.   |
| consideration         | 8      | Due Diligence phase and licensee education. High probability of licensee engagement. Expected agreement execution within 9 months.            |
|                       | 3      | Early engagement with the licensee with a very high probability of future agreement execution. Expected agreement execution within 12 months. |
|                       | 5 - 10 | Identified target licensees and or credible target leads have approached ClearVue directly. Initial engagement process to commence.           |

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ClearVue is in discussion with 19 new full licensees, aspiration is for an additional 23 in the 2025 financial year.

# ClearVue Internal Pipeline

- Our direct sales team has already generated a range of projects across various sectors.
- These projects are at various levels of engagement across all major markets.
- On success, ClearVue will direct the order to the most appropriate licensee for delivery.



### **57 PROJECTS IN A QUALIFIED PIPELINE\***



# ClearVue Internal Pipeline – Indicative Projects



ClearVue has 50 internally driven projects that are likely to result in purchase orders over the next 6 – 8 months

- Opportunities under consideration consider the entire ClearVue product suite.
- Opportunities represent a broad range of industry verticals.
- First engagements are typically small "test" projects first with the view to broader (repeat) on success.

### SAMPLE ENGAGEMENTS ACROSS INDUSTRY VERTICALS AND GEOGRAPHIC REGIONS

| Industry Vertical:<br>COMMERCIAL BIPV | Industry Vertical:<br>RESIDENTIAL | Industry Vertical:<br>GREENHOUSE | Industry Vertical:<br>SKYLIGHT |
|---------------------------------------|-----------------------------------|----------------------------------|--------------------------------|
| Geographic Region:                    | Geographic Region:                | Geographic Region:               | Geographic Region:             |
| Middle East & North Africa            | Oceania                           | North America                    | Oceania                        |
| Product:                              | Product:                          | Product:                         | Product:                       |
| Spandrel/Cladding                     | Spandrel/Solar Vision Glass       | Solar Glass                      | Solar Vision Glass             |
| Revenue Range per project *           | Revenue Range per project *       | Revenue Range per project *      | Revenue Range per project *    |
| \$1.0m to \$1.5m                      | \$0.5m to \$0.75m                 | \$0.75m to \$1.5m                | \$0.15m to \$0.25m             |

\* Indicative value forward-looking statements. Please see the disclaimer on slide 2.

### Execution of Pipeline – Recent Project Wins



- Significant first revenue for the building envelope solution
- Modular Construction engagement demonstrates the flexibility of the ClearVue solution to applied to most industry verticals



### Enex100, 100 St Georges Tce, Perth ASX Announcement: 1<sup>st</sup> October 2024

ClearVue's first cladding sale is an important signal to the market that the Company is commercially ready.



### Prefabulous Modular Construction ASX Announcement: 27th September 2024

ClearVue is deployable across most industry verticals. Wherever you see an exposed surface, energy can be created.

# Milestones Reached and the Next 12/18 Months





# 2024 Capital Raising

Image: Kapitol Group Installation, June 2024

# Capital Raising Overview



### **ClearVue has raised \$7.5 million via a Placement**

| Placement    | <ul> <li>Placement to raise approximately \$7.5 million under the company's existing placement capacity per LR7.1 ("Placement")</li> <li>Approximately 23.4 million new fully paid ordinary shares in CPV ("New Shares") to be issued under the Placement, representing approximately 9.7% of CPV current shares on issue</li> </ul> |
|--------------|--|
| Offer Price  | <ul> <li>New Shares issued under the Placement will be issued at a price of \$0.32 per new share ("Offer Price"), representing a:</li> <li>21.0% discount to the last close price on 14 October 2024 of \$0.405</li> </ul>   |
| Use of Funds | <ul> <li>US Infrastructure, additional staff to support execution of the sales and licensee pipeline - ≈\$2.5 m</li> <li>Systems and inventory to support global sales - ≈\$1.5 m</li> <li>Working Capital and costs of the offer - ≈\$3.5 m</li> </ul>  |
| Ranking      | • All new shares issued under the Offer will rank equally with existing CPV shares from the date of issue  |
| Lead Manager | Bell Potter Securities Limited ("Bell Potter")   |



| Indicative capital raising timetable <sup>1</sup>       | Date (AESDT)                             |
|---|--|
| Trading Halt, Bookbuild Opens                           | Tuesday, 15 <sup>th</sup> October 2024   |
| Trading Halt Lifted and Announcement of Capital Raising | Thursday, 17 <sup>th</sup> October 2024  |
| Settlement of Institutional Placement                   | Tuesday, 22 <sup>nd</sup> October 2024   |
| Allotment of New Shares under Institutional Placement   | Wednesday, 23 <sup>rd</sup> October 2024 |

<sup>1</sup> The timetable is indicative only and subject to change by the Company and Lead Manager, subject to the Corporations Act and other applicable laws.

# Experience of Board & Executive Team



| Victor Rosenberg<br>Dip Pharm, MPS (SA)   | Martin Deil<br>BSc (Honours), BMgt   | Jamie Lyford<br>BCom, LLB, LLM(IP), PGradDip IT   | Gerd Hoenicke<br>BEng Fac  | Chuck Mowrey<br>BSc Bus, MBA  | Geoff Edwards<br>CPA  | <b>Clifton Smyth</b><br>Uni. of Liverpool, MBA   | Earle Harper  |
|---|--|---|--|---|---|--|---|
| Non-Executive<br>Chairman & Founder   | Chief Executive Officer  | Executive Director &<br>Legal Council   | Non-Exec Director  | Director and President,<br>CEO of ClearVue USA  | Chief Financial Officer   | Chief Business<br>Development Officer  | Chief Commercial<br>Officer   |
| 25 years glass industry   | 30 years in the global façade industry   | 28 yrs commercial & IP law, commercialisation   | 35+ years in the global<br>façade industry   | 40+ years commercial glass and glazing  | 30+ Years in CFO and senior financial roles   | 20+ years in façade and<br>construction sector   | 25+ yrs experience in commercialisation   |
| Mr Rosenberg is a serial<br>entrepreneur,<br>recognized globally for<br>his contributions to the<br>glass industry. Extensive<br>business experience in<br>senior management and<br>sales over ~50 years. | Mr Deil brings a deep<br>knowledge of the<br>international façade and<br>architectural envelopes<br>business to ClearVue,<br>having spent the past<br>30 years in various<br>senior management<br>roles of increasing<br>responsibility, including<br>as CEO, Deputy CEO<br>and COO within the<br>Permasteelisa Group in<br>different locations<br>globally. | Mr Lyford is an IP,<br>technology, commercial<br>and licensing lawyer<br>with 28 years of<br>experience at local,<br>national and<br>international law firms,<br>BHP and global IT<br>company ATOS.<br>Commercialisation<br>specialist and operated<br>Western Australian<br>Government Innovation<br>Centre. | Mr Hoenicke has<br>worked as a CEO, a<br>technical director, and a<br>consultant for various<br>internationally<br>recognised façade<br>companies (including<br>Schneider, Seele and<br>Schuco) and has an<br>extensive portfolio of<br>recognised façade<br>projects. He currently<br>runs his own<br>consultancy business<br>and works with<br>architects and engineers<br>on major US and<br>European projects. | Mr Mowrey is the CEO<br>of 8G Solutions, a<br>leading U.S. contract<br>glazier. He has more<br>than 40 years of<br>experience in the<br>commercial glass and<br>glazing industry gained<br>over 5 decades. Mr<br>Mowrey has led several<br>companies to significant<br>growth and<br>onto an innovation path<br>including Harmon Inc.,<br>Guardian Glass and<br>others. | CPA with 30+ years<br>CFO experience across<br>a variety of service<br>organisations (including<br>ASX-listed companies).<br>Significant experience<br>with startups, M&A,<br>high-growth businesses,<br>and equity & debt<br>capital raisings. | Global supply chain<br>management, risk<br>management and<br>securing projects across<br>Europe and the Middle<br>East. Held senior<br>positions with<br>McMullen Facades Ltd,<br>Linder Group,<br>Multiforms and Kann<br>Finch Group (UAE). | Over 25+ years<br>experience as a Senior<br>corporate and<br>commercialisation<br>advisor with expertise in<br>the financial services,<br>ICT & renewable energy<br>sectors. A broad<br>commercial background<br>and significant investor<br>relations, business<br>strategy and corporate<br>communications<br>experience. |

# **Risk Factors**

Image: Illustration of the ClearVue net zero archetype building

clearZero

# Company & Industry Risks



The following is a list of the material risks that may affect the financial position of the Company, the value of an investment in the Company, as well as the Company's operations. The list is not an exhaustive list of risks.

#### Technology development and commercialisation risk

A significant risk is whether the Company can commercialise the its core IP. A failure to achieve commercialization of the ClearVue IP will have a significant adverse impact on the Company's business model, operating results and financial position.

#### Future funding needs

The funds raised by the Offer will be used to carry out the Company's objectives as detailed in this presentation. The operations of the Company are at an early stage. The Company has yet to build sufficient scale to commercialise the technology and therefore has not yet generated any revenue or profits. The Company will depend on the availability of investor funds if and until the Company generates cash flows from successful commercialisation of the technology. No assurance can be given that future funding for further development activities will be made available on acceptable terms (if at all). If the Company is unable to obtain additional financing as needed, it may be required to reduce the scope of its operations and/or scale back its expansion and development programs as the case may be.

#### Intellectual Property risk

The success of the Company's Technology will depend in part on the Company's ability to obtain patents (and therefore proprietary rights) without infringing the proprietary rights of others. The strength of patents involves complex legal and scientific questions and can be uncertain. There can be no assurance that any patents in relation to the ClearVue will afford the Company commercially significant protection of ClearVue or that competitors will not develop competing technologies that circumvents such patents.

#### Supply contracts/customer engagement

In order to successfully commercialise the Technology, the Company will need to secure technology licensing and royalty agreements, related catalyst and services agreements, and/or bulk graphite sales agreements with customers to generate revenue. This will require customer engagement and the execution of relevant contracts. Given the Company's early stage, it does not currently have any such binding customer agreements.

# Company & Industry Risks



#### Dependence on key personnel

The Company's success depends upon the core competencies of the Directors and management and the ability of the Company to retain these key executives. Loss of key personnel may have an adverse impact on the Company's performance.

#### Management of Growth

There is a risk that management of the Company will not be able to implement the Company's growth strategy. The capacity of the management to properly implement and manage the strategic direction of the Company may affect the Company's financial performance

#### Jurisdiction Risk

The company has entered binding and non-binding arrangements with organisations in countries assuming related jurisdiction risk that banks, investors, and companies may face including legal complications, exchange rate risks, and even geopolitical risks. While experts have been engaged, lack of awareness of in-country obligations could also cause non-compliance with permanent residence, taxation, corporations acts or other legislation.

#### Competition

The industry in which the Company will be involved is subject to domestic and global competition. While the Company will undertake all reasonable due diligence in its business decisions and operations, the Company will have no influence or control over the activities or actions of its competitors, whose activities or actions may, positively or negatively, affect the operating and financial performance of the Company's business.

#### Insurance

The Company may maintain insurance within ranges of coverage that it believes to be consistent with industry practice and having regard to the nature of activities being conducted. However, it is not always possible to insure against all risks associated with activities in development of technology. The Company may decide not to take out insurance against certain risks as a result of high premiums or for other reasons. Should liabilities arise on uninsured risks, the Company's business, financial condition and results of operations and the market price of the Shares may be materially adversely affected.

#### Legal Proceedings

Legal proceedings may arise from time to time in the course of the business of the Company. As at the date of this presentation, there are no material legal proceedings affecting the Company and the Directors are not aware of any legal proceedings pending or threatened against or affecting the Company.

# General Investment Risks



#### GENERAL INVESTMENT RISKS

#### Securities investments and share market conditions

There are risks associated with any securities investment. The prices at which the securities trade may fluctuate in response to a number of factors. Furthermore, the stock market, and in particular the market for early-stage technology commercialisation companies, may experience extreme price and volume fluctuations that may be unrelated or disproportionate to the operating performance of such companies. These factors may materially adversely affect the market price of the securities of the Company regardless of the Company's operational performance. Neither the Company nor the Directors warrant the future performance of the Company, or any return of an investment in the Company.

#### Legislative

Changes in relevant taxes, legal and administration regimes, accounting practice and government policies may adversely affect the financial performance of the Company.

#### Economic risk

Changes in both Australian and world economic conditions may adversely affect the financial performance of the Company. Factors such as inflation, currency fluctuations, interest rates, industrial disruption and economic growth may impact on future operations and earnings

### International Offer Restrictions



#### New Zealand

- This document has not been registered, filed with or approved by any New Zealand regulatory authority under the Financial Markets Conduct Act 2013 (New Zealand) (the "FMC Act").
- The New Shares are not being offered or sold in New Zealand (or allotted with a view to being offered for sale in New Zealand) other than to a person who:
  - is an investment business within the meaning of clause 37 of Schedule 1 of the FMC Act;
  - meets the investment activity criteria specified in clause 38 of Schedule 1 of the FMC Act;
  - is large within the meaning of clause 39 of Schedule 1 of the FMC Act;
  - is a government agency within the meaning of clause 40 of Schedule 1 of the FMC Act; or
  - is an eligible investor within the meaning of clause 41 of Schedule 1 of the FMC Act.

#### Hong Kong

- WARNING: This document has not been, and will not be, registered as a prospectus under the Companies (Winding Up and Miscellaneous Provisions) Ordinance (Cap. 32) of Hong Kong, nor has it been authorised by the Securities and Futures Commission in Hong Kong pursuant to the Securities and Futures Ordinance (Cap. 571) of the Laws of Hong Kong (the "SFO"). Accordingly, this document may not be distributed, and the New Shares may not be offered or sold, in Hong Kong other than to "professional investors" (as defined in the SFO and any rules made under that ordinance).
- No advertisement, invitation or document relating to the New Shares has been or will be issued, or has been or will be in the possession of any person for the purpose of issue, in Hong Kong or elsewhere that is directed at, or the contents of which are likely to be accessed or read by, the public of Hong Kong (except if permitted to do so under the securities laws of Hong Kong) other than with respect to New Shares that are or are intended to be disposed of only to persons outside Hong Kong or only to professional investors. No person allotted New Shares may sell, or offer to sell, such securities in circumstances that amount to an offer to the public in Hong Kong within six months following the date of issue of such securities.
- The contents of this document have not been reviewed by any Hong Kong regulatory authority. You are advised to exercise caution in relation to the offer. If you are in doubt about any contents of this document, you should obtain independent professional advice.

#### Singapore

- This document and any other materials relating to the New Shares have not been, and will not be, lodged or registered as a prospectus in Singapore with the Monetary Authority of Singapore. Accordingly, this document and any other document or materials in connection with the offer or sale, or invitation for subscription or purchase, of New Shares, may not be issued, circulated or distributed, nor may the New Shares be offered or sold, or be made the subject of an invitation for subscription or purchase, whether directly or indirectly, to persons in Singapore except pursuant to and in accordance with exemptions in Subdivision (4) Division 1, Part 13 of the Securities and Futures Act 2001 of Singapore (the "SFA") or another exemption under the SFA.
- This document has been given to you on the basis that you are an "institutional investor" or an "accredited investor" (as such terms are defined in the SFA). If you are not such an investor, please return this document immediately. You may not forward or circulate this document to any other person in Singapore.
- Any offer is not made to you with a view to the New Shares being subsequently offered for sale to any other party in Singapore. On-sale restrictions in Singapore may be applicable to investors who acquire New Shares. As such, investors are advised to acquaint themselves with the SFA provisions relating to resale restrictions in Singapore and comply accordingly.



#### CLEARVUE TECHNOLOGIES LTD Martin Deil Global CEO Martin.deil@clearvuepv.com +44 (0) 401 398 088

Earle Harper Chief Commercial Officer <u>earle.harper@clearvuepv.com</u> +61 (0) 407 345 180

INVESTOR RELATIONS Adrian Mulcahy adrian.mulcahy@automicgroup.com.au +61 (0) 438 630 422



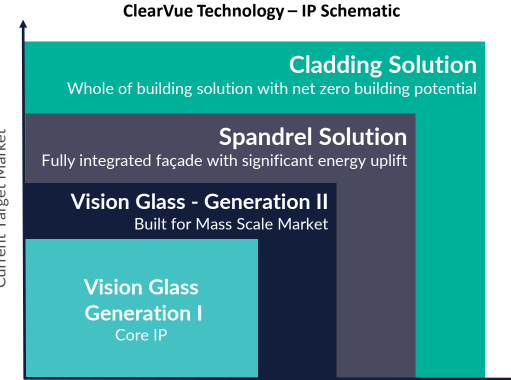
- 📞 +61 8 9220 9020
- hello@clearvuepv.com
- www.clearvuepv.com

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# ClearVue has strong IP protection and R&D program



As a technology business, ongoing "Business as Usual" R&D on improving ClearVue IP will be a core component of ClearVue's ongoing commercialisation.



**Current IP Stack** 

ClearVue will seek to expand the target market over time with IP advancements. Current IP has the following protections.

- Patents: 174 •
  - 111 granted patents
  - 63 applications at various stages of examination
- Designs: 111
  - 86 granted
  - 25 applications that are progressing
- Trade Marks: 36
  - 31 granted
  - 5 applications that are progressing
- Trade Secrets •
- The company has IP Insurance.