

ASX RELEASE | CLEARVUE TECHNOLOGIES LIMITED

(ASX:CPV | OTCQX:CVUEF)

ClearVue secures contract for Tattersalls Club upgrade

HIGHLIGHTS

- ClearVue to use one of its building-integrated photovoltaic solutions to deliver solar feature glass for the roof section between the 44th and 50th floors
- ClearVue BIPV solutions forming key part of the c.\$600,000 roof section for the project
- First order to place ClearVue product on a high-rise building
- SRG Global through Richard Crookes Constructions engages ClearVue to support achieving 6 Star NABERS rating and contribute to the City of Sydney's net zero objectives¹

1 May 2025: ClearVue Technologies Limited (ASX: CPV) ("*ClearVue*" or "*the Company*") has received a purchase order to install feature glass incorporating building-integrated photovoltaics into a part of the City Tattersalls Club redevelopment in Sydney..

The City Tattersalls Club, an iconic establishment in Sydney's CBD since 1895, is undergoing a significant \$308m redevelopment to restore and enhance its historic presence. The rooftop building integrated photovoltaics project forms a key part of the c. \$600,000 rooftop covering being completed by SRG Global. SRG Global, acting for Richard Crookes Constructions, has engaged ClearVue through SRG's curtain wall facades team to deliver a glazed covered roof solution to the project using one of ClearVue's building-integrated photovoltaic solutions.

The installation is ClearVue's first application in the Sydney CBD on a commercial building and will cover the roof terrace area between the 44th and 50th floors with pure black feature glass that delivers solar energy while maintaining the aesthetic required for such a landmark project.

Martin Deil, Global CEO of ClearVue, said:

"We are proud to be a part of this iconic project in Sydney for the City Tattersalls Club building. ClearVue's solar façade solutions are vital for achieving top energy efficiency performance and a 6 Star NABERS rating for this project."

"The Tattersalls redevelopment will create a new landmark in Sydney's CBD and supports the City of Sydney's Net Zero objectives. Our dedication to helping building owners meet high energy standards will promote the global adoption of our products across commercial, residential, and institutional sectors."

¹ <https://news.cityofsydney.nsw.gov.au/articles/city-sydney-plan-for-net-zero-buildings>

Sayed Ansari, Project Manager at SRG Global said:

“ClearVue’s proprietary solar glass building-integrated photovoltaic (BIPV) solutions embed photovoltaic technology within high-performance glazing and façade systems, delivering a sustainable, energy-efficient alternative. In the City Tattersalls Club redevelopment, the integration of ClearVue’s advanced BIPV technology will enhance the building’s sustainability and energy performance targets. The SRG team along with the project’s architects were particularly impressed by the visual appeal of ClearVue’s products, which seamlessly matched the non-photovoltaic materials used on the building—providing the project architects with the creative freedom essential for a sophisticated design execution.”



Images: Tattersalls Club Upgrade, BVN website²

Authorised by the Board of ClearVue Technologies Limited.

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ABOUT CLEARVUE TECHNOLOGIES LIMITED

ClearVue Technologies Ltd (ASX: CPV | OTCQX: CVUEF), headquartered in Australia, is a global leader in integrating advanced solar technology into building surfaces. Our patented solar glass technology allows energy generation from clear glass windows, making it unique in the market. This technology can be applied to windows, skylights, greenhouses, and facades, enhancing the sustainability and energy efficiency of buildings by generating energy from nearly all surfaces.

ClearVue’s innovation extends to a range of Building Integrated Photovoltaic (BIPV) products, enabling entire buildings to generate electricity. This approach addresses the significant challenge of decarbonizing the

² <https://www.bvn.com.au/project/sydney-house-city-tattersalls-club-tower>

global economy. The company aims to provide practical, actionable, and quantifiable net-zero or near-net-zero energy solutions, offering environmental, social, and shareholder benefits over the medium to long term.

Since its listing on the Australian Stock Exchange in May 2018, ClearVue has expanded its global footprint through license partners, ensuring compliance with international standards across key markets. The company has an extensive intellectual property portfolio for its key innovations and products and is guided by a board and executive team with extensive industry experience focused on rapid commercialisation of its products into a large and expanding global market.

To learn more please visit: www.clearvuepv.com

ABOUT SRG GLOBAL

SRG Global is an ASX-listed diversified infrastructure services company headquartered in Perth, Western Australia. Established in 1961 during the Snowy Mountains Hydro-electric Scheme, the company has evolved into a leader in delivering complex engineering and construction solutions across Australia and New Zealand. With a workforce of over 4,300 professionals, SRG Global offers a comprehensive suite of services, including maintenance and industrial services, engineering and construction, and advanced technologies. The company's expertise spans various sectors such as mining, transport, water, energy, defence, and health, consistently providing innovative and cost-effective solutions to its clients.

To learn more please visit: www.srgglobal.com.au

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.