ClearVue^{PV} Building Products





About Clear Vue

ClearVue Technologies Limited (ASX: CPV; OTCX: CVUEF) 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 Building Integrated Photovoltaic (BIPV) solutions can offset operational energy requirements and significantly contribute 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 with the ClearVue Solar Façade.

Why ClearVue

The built environment must be included in any meaningful solution to meet global net zero emission aspirations. Representing some 40% of annual global CO_2 emissions, the built environment requires innovative solutions where energy can be generated to lessen the need to draw power from carbon producing energy sources.

ClearVue is building a bridge between the construction and renewable energy industries with aesthetically pleasing solutions that support structural integrity and safety, environmental responsibility and strong commercial payback.



ClearVue^{PV} Façade

ClearVue's Solar Façade maximizes on-site energy generation. Our solar products include a full line of Building Integrated Photovoltaics (BIPVs) that complement and enhance a broad range of architectural styles.

ClearVue^{PV} Cladding

ClearVue offers a broad range of PV Cladding colours and patterns. Our silicon-based cladding has the ability to generate significant power while offering a broad range of visual textures and colours to achieve architectural intent.

ClearVue^{PV} Vision Glass

Transparent glass building surfaces become energy generating with our patented ClearVue Solar Vision Glass. It has significant advantages. It provides transparency and delivers both energy generation and excellent thermal performance which provides an improved Solar Heat Gain Coefficient (SHGC) when deployed across a building façade. Our Solar Vision Glass can be customised to work in most glass configurations providing flexibility for building integration.

ClearVue^{PV} Spandrel

ClearVue^{PV} spandrel solutions deliver excellent reliability, efficiency and performance for building sustainability.

ClearVuePV Skylight & Balustrade

Our class-leading silicon balustrade and skylight glass can be delivered in single laminated or Insulated Glass Units (IGUs).

Solar Façade Benefits



Provides significant energy generation through the integration of solar solutions across building surfaces.



Typically, ClearVue solutions can deliver 50% or more of the power requirements for buildings.



Compatible with industry standard curtain wall/framing systems and uses advanced sealing system to prevent water infiltration.



A path to sustainable buildings and often qualifies for tax credit and incentive programs.



Supports corporate sustainability programs and ESG goals and assists in keeping pace with regulatory changes.



Operational
payback through
renewable energy
generation
that provides
substantial carbon
footprint offset.



Decreased building operational costs with improved thermal performance.



Increased yield rate of return and leads to higher resale values on real estate assets.

ClearVue provides a practical solution to meet environmental building policy requirements.