

## “Solar Glass – A Renewable Energy Resource”

Victor Rosenberg, Executive Chairman, ClearVuePV



At ClearVue Technologies, we see a world where nearly all buildings and other surfaces become solar photovoltaic (PV) collection sources and a key part of the response to the climate crisis, with the ClearVue PV Window Integrated Photovoltaics (WIPV), glass PV and smart facade solutions forming an integral part of that future.

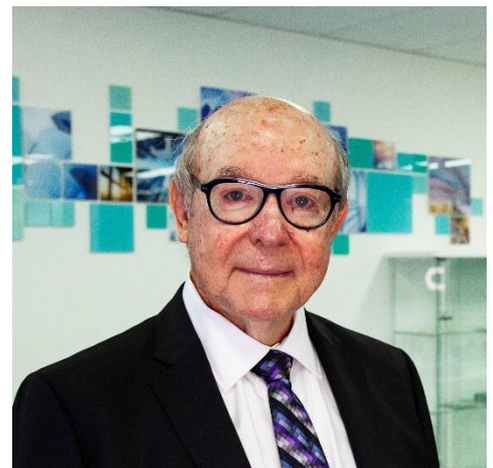


ClearVue’s patented innovative glazing technology uses an activated interlayer, sandwiched within a panel composed of a number of glass panes, some of which are coated by specialised thin-films. Our advanced glazing system combines: our proprietary nano and micro particles dispersed into an interlayer; a clever internal design; and our custom shaped PV cells.

The combined solution prevents heat and unwanted solar radiation (UV and infrared) from penetrating the glass pane. The unwanted solar radiation is then redirected to the edges of the glass pane for harvesting through standard crystalline PV cells to create clean energy - all whilst allowing natural visible wavelength light to pass through, largely unaltered, to provide maximum natural daylighting.

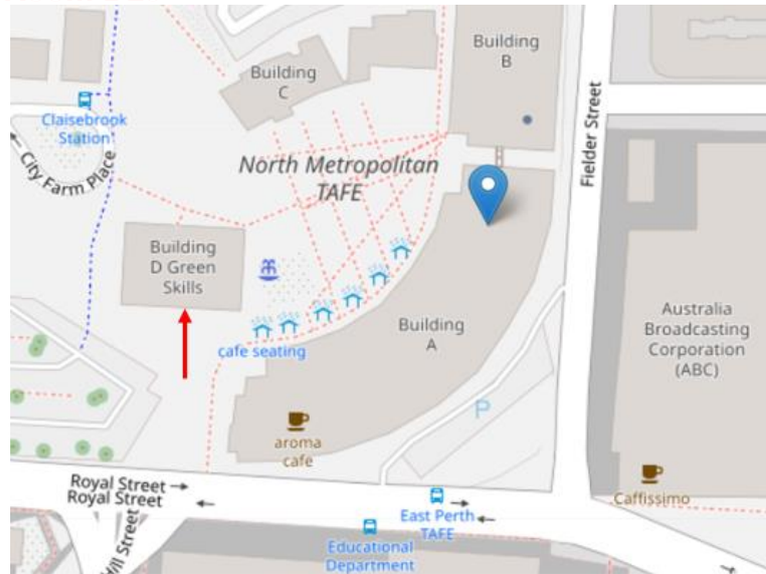
Mr. Rosenberg has 25 years of glass industry experience and is a serial entrepreneur globally recognized for his industry contributions. He brings extensive senior executive sales and management experience to ClearVue, having led multiple start-ups in the pharmaceutical and food manufacturing industries.

Victor, a former pharmacist, has won an International Innovation Award in Germany for developments in food processing technologies, and now through his passion to achieve energy security through sustainable sources has turned his vision to glass. Victor believes energy generation and protecting our environment are two of our most important challenges and his dreams of producing a product to address both have now become a reality.



**Time:** Finger food and refreshments start at 6.00pm, presentation commences at 6.30pm  
North Metropolitan TAFE 140 Royal St (cnr Fielder St), East Perth

**Building D, Level 1, Room D10**



**Cost:** MA Members \$20, Non-Members \$25    **RSVP:** By 12 pm on Friday 10 June 2022

**[Book Here](#)**