

RP3008

VISIONS & PATHWAYS 2040

Snapshot

This project is exploring and articulating visions, scenarios and policy-technology pathways for a low carbon built environment.

Outcome

These well-formed strategies with clear action plans for new buildings and precincts then need to be communicated to the broader community for successful uptake. The benefits obtained would be through lower carbon, energy costs, and water usage. This project is intended to provide an important additional knowledge stream to compliment and enhance the existing processes of strategic intelligence for CRC partners guiding their policy formation, knowledge and social capital investments. It will also provide a critical platform for the strategic planning and prioritisation of CRC research from a measured cross-disciplinary and cross-professional-practice consideration of the complex interactions that arise in achieving transitional change.

Engaged Communities

5. Evidence base for low carbon living policy

Project Leader

Prof. Christopher Ryan (UniMelb)
cryan@unimelb.edu.au

Partners

UniMelb; UNSW; CSIRO; Swinburne

PROJECT START DATE: MAY-13

PROJECT DURATION: 4 YEARS

