RP1021 REFRAMING BUILDING REGULATION

Snapshot

This research is designed to inform government policy as a vehicle for driving transformation of the built environment market in the wider context of CRC research addressing technological and societal change processes. The Project specifically examines the role of best practice building codes, standards and regulations as a catalyst for transitioning to low carbon living.

Outcome

It is intended that the results of this project be used to enable government and agencies involved in the development and implementation of international building codes to potentially develop improved policies and standards.

Integrated Building Systems

3. Mainstreaming low carbon buildings

Project Leader

Prof. Peter Newman (Curtin) p.newman@curtin.edu.au

Partners

Curtin

PROJECT START DATE: JUL-14

PROJECT DURATION: 3 YEARS