

FINALIST - GARRY BAVERSTOCK

PROMOTING ENERGY EFFICIENT BUILDING DESIGN

A quarter century of designing low energy use homes has made Garry Baverstock one of Western Australia's leading architects in the field of energy efficiency design principles. Garry has designed over 600 passive solar houses in WA in a career that has spanned both times of energy abundance and energy crises.

Garry presents a series of lectures each year at the University of Western Australia and the Home Building Centre on the importance of energy management. He has inspired many student architects and experienced builders to incorporate the principles of energy efficiency in building design.

Garry is a member of the National Environment Committee for the Royal Australian Institute of Architects (RAIA) and

is a member of the Australian and New Zealand Solar Energy Society.

Energy efficient buildings such as the Perth Zoo Operations building and the Solar Design Centre building are some of Garry's commercial building designs.

More recently Garry has been involved with the Saving Energy Seminar Series, an initiative designed to help private enterprise, local government town planners, the building industry and pastoralists in the north-west of WA understand and promote the value of energy management. Garry helped to develop a workbook for the seminar series designed as an ongoing resource for the participants and he was on hand to assess the participants' current energy practices and offer specialized advice during the seminars.



He has won five Housing Institute of Australia Design for Climate Awards, a WA Energy Efficiency Award and RAIA's Energy Conservation Award. These awards are proof of Garry's commitment to promoting the use of renewable energy technologies and ecologically sound design principles.

For further information phone:
Garry Baverstock
Baverstock & Murphy & Associates
9386 3888