

Australian Organisation for Quality

(North Central Group)

Eco Villages Worldwide

This presentation shall be delivered in the new Eco Pods recently built at PepperGreen Farm which is run by Bendigo Access Employment. These are the first commercially built Eco Pods and the project was funded by the Australian Government. Bryce will outline the quality assurance processes that go into manufacturing a complex project in a short cycle time. The innovative energy saving aspects of the building will also be outlined.

About the presenter

The presenter Bryce Tonkin has been working on the concept of environmentally friendly buildings for 3 years in collaboration with the Australian Turntable Company. They have designed and built 3 generations of Eco Pod buildings.

Bryce's role is multi faceted with responsibilities such as sales and marketing manager, public relations, partnership brokering and design co-coordinator. An important part of his role is to evaluate new technology and integrate those components into the buildings and test the performance of the components under real use situations. The goal of the Eco Pods is to be as energy efficient as possible, generate their own renewable power and be compared to traditional building methods. It is this constant balancing of build time, energy efficiency and cost that Bryce and EVW are constantly working towards.

This is an event not to be missed !

Date: Tues 27 July 2010

Time: 5:30 - 7:00

Cost: \$15 per person. \$10 for AOQ Members (tax deductible receipt)

Light supper provided. Visitors Welcome.

Venue: Eco Pods Buildings at PepperGreen Farm 40 Thunder Street North Bendigo

RSVP: By Thu 22 July 2010, to admin@safetysystems.net.au or Ph 5449 3771