Free Public Lecture

Jeff Robinson

Sustainable Precincts, Sustainable Cities – Retooling our Infrastructure for a Sustainable Future

Jeff will provide an overview of the importance of sustainable precincts in the context of the city and their capacity to address carbon reductions, water and waste management, transportation and liveability through a number of international and national case studies.

Friday 23 September 2011
12.30pm–1.30pm
Rory Spence – VOS Construction Lecture Theatre
School of Architecture & Design, Inveresk, Launceston

Jeff is Aurecon’s Principal Engineer and Sustainable Design Leader – Asia Pacific. Jeff has worked as a consulting engineer for over 24 years. He has worked in London and Ireland, and for the last 14 years in Melbourne. He has been involved in the design of a wide variety of building types including offices, residential, industrial, academic and institutional buildings and has worked on projects in Australia, Africa, the Middle East, Europe and America. Jeff is a passionate advocate for the design and renovation of Environmentally Sustainable Buildings and has been involved in many of the cutting edge ESD buildings in Melbourne and overseas. He advises clients on the sustainable redevelopment of their Commercial, Public and Educational buildings and has worked on many sustainable refurbishment projects in Australia. Jeff is an Accredited Green Star Professional, a LEED AP and NABERS Assessor, and has considerable experience with the practical measures that can be undertaken to substantially improve the energy, water, waste and indoor air quality performance of existing buildings. Recently Jeff has been involved in the planning and design of a number of urban regeneration sustainable precinct projects which he sees as being the way forward for sustainable development.