



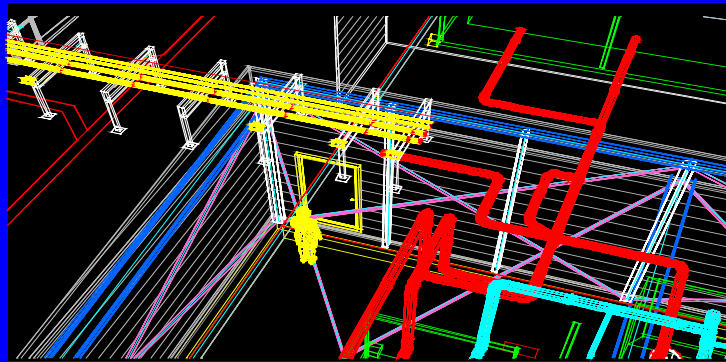
Speakers

Mr Chris Johnson, Executive Director, Urban Renewal, Dept of Infrastructure, Planning and Natural Resources
Mr Peter Mould, NSW Government Architect's Office, Dept of Commerce
Mr Stephen Ballesty, Chairman, Facility Management Association of Australia
Dr Keith Hampson, Chief Executive Officer, CRC for Construction Innovation
Mr Paul Akhurst, A/Director, Facilities, Sydney Opera House
Ms Anne Miller, Environmental Scientist, CSIRO
Ms Caroline Noller, Sustainable Investment Catalyst, Bovis Lend Lease
Mr Adam Beck, Senior Sustainability Consultant, Arup Sustainability

Sustainability and Facility Management

Tuesday
9 August 2005

9:30am to
4:00pm



3 Manning St
Potts Point
Sydney

CAD drawing courtesy Deb Smit

Morning session - Sustainability:

Mr Chris Johnson will set the scene for the morning session with an urban renewal and sustainability emphasis.

Mr Peter Mould explains his perspective on the **FM Action Agenda** which includes developing a framework for regulatory standardisation, FM performance measures and sustainability

Find out about recent investigations into how **rating tools** play a part in the planning and design process and their potential contribution to achieving sustainable outcome.

Discover assessment and benchmarking results of the **energy-efficiency performance of subdivisions** with a range of contemporary dwellings and how these will progress into a sub-tropical lot rating methodology.

Afternoon session – Facility Management:

Mr Stephen Ballesty will provide insight into the **FM Action Agenda**, an Australian Government initiative which provides a strategic framework for industry to achieve the vision of a more "...productive and sustainable built environment..." through improved innovation, education and standards.

Learn how the use of **LCADesign** (Life Cycle Analysis of Design) will enable building design professionals to make informed decisions on the environmental impact of commercial buildings by providing detailed environmental measures for different materials, products and designs, automatically from their 3D CAD drawings.

Information will be provided on the latest *Construction Innovation* case study research on the **Sydney Opera House** that will examine FM practices in digital modelling, documentation, services, procurement and benchmarking.

IN
ASSOCIATION
WITH:

