

THIS EVENT IS PART OF THE AUSTRALIAN INNOVATION FESTIVAL



Speakers

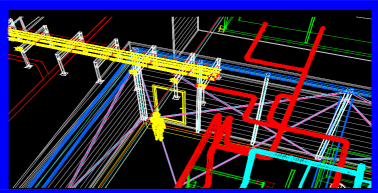
Mr John McCarthy, Chair, Facilities Management Action Agenda Strategic Industry Leaders Group
Dr Keith Hampson, Chief Executive Officer, CRC for Construction Innovation
Mr Neil Robertson, Manager, Road Asset Management Branch, Queensland Dept Main Roads
Mr Dennis Hogan, Manager, Technical & Research Services, Building Commission
Ms Maryanne Diamond, Chief Executive Officer, Australian Federation of Disability Organisations
Ms Delwyn Jones, Principal Scientific Officer, Built Environment Research Unit, Queensland Department of
Public Works

Mr Michael Ball, Manager, Environmental Remediation & Heritage, Queensland Department of Public Works

Bringing Innovation to Facility Management

Tuesday 26 April 2005

9:30am to 5:00pm



Brisbane Room,
City Hall
Ann Street
Brisbane

CAD drawing courtesy Deb Smit

Morning session:

FM Action Agenda explains how this Australian Government initiative includes the promotion of benefits of innovation and encouraging greater industry collaboration and investment in R&D, in addition to developing a framework for regulatory standardisation, FM performance measures and sustainability, all underpinned by focused education and training.

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

Road Maintenance covers procedures and methodologies for effective decision-making for road asset investment.

Afternoon session:

Where to? discusses recommendations on how technologies and systems can be incorporated into the design of a complex building to ensure that people with sensory impairment know their desired location and how to get there from their present location.

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.

Corrosion of building products causes significant costs to building owners, facility managers and maintainers. A situation based model is being developed for **predicting corrosion** in certain building elements, starting with roofs and gutters.

SPONSORS:



Ebsworth & Ebsworth LAWYERS





THIS EVENT IS PART OF THE AUSTRALIAN INNOVATION FESTIVAL



Registration Form

Morning session:

9:30am - 10:00am Registration Afternoon session:

1:45pm - 2:00pm Registration (for afternoon only attendees)

 10:00am - 1:00pm
 Presentations
 2:00pm - 4:00pm
 Presentations

 1:00pm - 2:00pm
 Lunch
 4:00pm - 5:00pm
 Refreshments

Fax: 07 3864 9151 Ph: 07 3864 9294

Morning only

\$0

\$130

Afternoon only

П

\$0

\$130

When: Tuesday, 26 April 2005, 9:30am – 5:00pm

Whole Day

Where: Brisbane City Hall, Ann Street, Brisbane

\$0

\$185

Attendee:				
Organisation:				,
Email:				
Phone number:				
Payment amount: Payments can be made via EFT, Cred				
Credit Card				
Card Type: American Express □	Diners Club Mastercard		Bankcard Visa	
Card No:///	Expiry	/ Date:/		
Cardholder's Name:				
Cardholder's Signature:				
☐ Please debit my card with the total	al amount owing on this	form		

Cancellation Policy

Attendance:

CRC Partner

Non CRC Partner

Construction Innovation is pleased to provide refunds for cancellations advised within three days of the event. You may substitute a colleague at any time if you are unable to attend.

To unsubscribe

Simply reply to this email with unsubscribe in the subject heading.

Privacy

Construction Innovation will handle any Personal Information collected in accordance with appropriate privacy principles. You acknowledge and agree that Construction Innovation may use Personal Information to register you for this event and to notify you of further related CRC Construction Innovation events and activities. CRC Construction Innovation will not disclose your personal information to third parties, except to a service provider for the sole purpose of performing an activity on behalf of CRC Construction Innovation. In this case, CRC Construction Innovation will use all reasonable efforts to ensure that the recipient handles your Personal Information in accordance with appropriate privacy principles. The attendee and organisation name may be included in a list for circulation to attendees at the seminar.