October 14
Melbourne Building Information Modelling (BIM)

15
Brisbane Building Information Modelling (BIM)

20
Sydney Building Information Modelling (BIM)

November
05
Perth Building Information Modelling (BIM)

11
Brisbane Practical Guide to Safety Leadership*

11-12
Brisbane Relationship Management in Project Delivery

17
Sydney Practical Guide to Safety Leadership*

18-19
Melbourne Relationship Management in Project Delivery

20
Melbourne Practical Guide to Safety Leadership*

25-26
Perth Relationship Management in Project Delivery

December
02
Perth Practical Guide to Safety Leadership*

02-03
Sydney Relationship Management in Project Delivery

January-February
There are currently no workshops scheduled for January–February 2009

March
TBC
Perth Guide to Safer Construction

TBC
Melbourne Guide to Safer Construction

TBC
Sydney Guide to Safer Construction

TBC
Brisbane Guide to Safer Construction

TBC
Adelaide Guide to Safer Construction

* Members of supporting organisations listed above receive a 10% discount on workshops indicated
Building Information Modelling (BIM)—Free 3 hrs

Facilitated by the CRC’s project team members and introduced by Tom Fussell (Queensland Department of Public Works)

The workshops will focus on the latest draft of the National BIM Guidelines. This will be the final open forum for industry consultation and feedback. Attendees are requested to register to obtain a copy of the draft Guidelines to critique, and come with comments and questions.

The Guidelines aim to address the whole building life cycle and the way project information is created, shared, used and amended by all project participants through Building Models.

These workshops provide the building and construction industry: owners, designers, constructors and building operators/managers with the chance for input into the National BIM Guidelines and Case Studies Project which will conclude in December 2008.

Safety Leadership ½ Day $440 inc.

Facilitated by Louise Quinn (Safety Dimensions)

Safety at work is an important goal for everyone, yet the competing factors of budget and the appeal to take short cuts when time is limited, can put safety initiatives at risk. If ensuring safety is one of your workplace responsibilities, this workshop will equip you to:

- identify the critical safety tasks that will build and maintain a safety culture
- gain a working knowledge of the CRC’s Safety Leadership Guide and how to use its components (eg Blank Task & Position Competency Matrix & Implementation Checklist)
- apply the safety competency framework flowchart to implement a safety culture in your organisation
- hear from industry representatives about their organisation’s safety journey with an opportunity to participate in a Q&A session.

Relationship Management in Project Delivery 2 Day Masterclass $1650 inc.

Facilitated by Brad Cowan (Aqua Projects)

With a focus on risk management and people behaviour issues, this two-day workshop provides a practical approach to breaking down the traditional ‘adversarial’ environment that many projects encounter. The workshop has been successfully piloted by several of Australia’s leading building and construction companies and used for in-house training programs within these organisations. Major government agencies involved in works, roads and infrastructure have also undertaken this workshop.

Using an interactive and case study approach, the workshop aims to:

- compare ‘old’ and ‘new’ project delivery systems
- identify the critical importance of human relationships and behaviours that impact on project delivery
- explore the benefits of relationship management principles in projects
- identify strengths and weaknesses in project relationships and manage them
- address client management issues
- utilise tools to implement relationship management principles
- identify how to develop this new approach throughout your organisation.

Safer Construction 1 Day $TBC

These one-day workshops to be conducted in partnership with Engineering Education Australia will:

- explore the practical application of Safer Construction principles and tasks as they apply to designing for OH&S
- be based upon case study data from 3 construction projects
- develop skills for the practical application of the design OH&S component of the guide.