

CLIENTS DRIVING CONSTRUCTION INNOVATION BOOK SERIES

The *Clients Driving Construction Innovation* book series canvasses the role of clients in facilitating innovation in the construction industry. This three part series draws upon cutting-edge research on clients, designers, constructors and facility managers to showcase technologies and practices developed by leading practitioners and researchers globally to improve industry practice. The books demonstrate that through applied research, innovation continues to be prominent in construction, particularly in areas of procurement, sustainability, occupational health and safety, and information and communication technologies.

This series has been principally derived from leading papers presented at the CRC for *Construction Innovation's* International Conferences in 2004, 2006 and 2008 respectively. Titles include *Mapping the Terrain*, *Moving Ideas into Practice* and *Benefiting from Innovation*.



Order Form

Personal Details

Name: Organisation:
Address:
City: State: Postcode:
Telephone: Facsimile:
Email Address:

Quantity Required

..... X	Mapping the Terrain (2005, ISBN 0-9758047-1-5)	@ \$ AUD 49.95
..... X	Moving Ideas into Practice (2006, ISBN 1-7410712-8-3)	@ \$ AUD 49.95
..... X	Benefiting from Innovation (2008, ISBN 978-1-74107-156-6)	@ \$ AUD 49.95
..... X	Launch Special (<i>Moving Ideas into Practice</i> & <i>Benefiting from Innovation</i>)	@ \$ AUD 70.00
Sub-total		\$ AUD .
Add postage & handling (<i>International orders \$AUD15.00, Australian orders \$AUD5.00</i>)		\$ AUD .
Total (GST inclusive)		\$ AUD .

Payment Method

- ☐ **Cheque/Money Order** (please make payable to Icon.Net Pty Ltd)
- ☐ **Credit Card**
- Card Type: ☐ Visa ☐ Mastercard ☐ American Express ☐ Bankcard
- Card Number: _____ Expiry Date: ____ / ____
- Cardholder Name: Cardholder Signature:
- ☐ **Electronic Funds Transfer** (please quote your organisation/customer name on payment)
- Account Name: Icon.Net Pty Ltd Bank Name: National Australia Bank
- Branch: Albert Street, Brisbane BSB: 084 034 Account Number: 59 265 7902

Fax your completed order form to +61 7 3138 9151

The Cooperative Research Centre for *Construction Innovation* is a national research, development and implementation centre focussed on the needs of the Australian property, design, construction and facility management industry. *Construction Innovation* undertakes applied research to produce industry-relevant results for our partners and the whole industry. Icon.Net Pty Ltd is the commercial arm of *Construction Innovation*.

www.construction-innovation.info

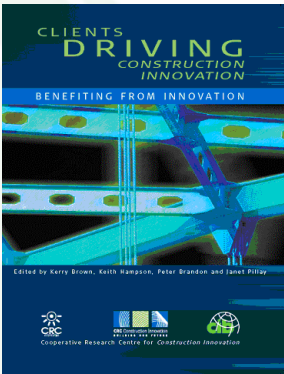
**Clients Driving Construction Innovation:
Benefiting from Innovation**



Managing Director of John Holland Group David Stewart will officially launch the book *Clients Driving Construction Innovation: Benefiting from Innovation* at the Australian International Project Management Conference in Canberra on Monday 13 October 2008.

Edited by Kerry Brown, Keith Hampson, Peter Brandon and Janet Pillay, *Benefiting from Innovation* includes contributions from academics and practitioners from around the globe with specialist expertise in areas of:

- *meeting clients' needs*
- *procurement and risk management*
- *improving efficiencies through information and communication technologies*
- *construction health and safety*
- *facilities management*
- *industry development*
- *sustainable construction for the future.*



Benefiting from Innovation is the third book in the *Clients Driving Construction Innovation* trilogy.

The trilogy canvasses the role of clients in facilitating innovation in the construction industry. It draws upon cutting-edge research on clients, designers, constructors and facility managers to showcase how applied research translates into practical solutions for construction professionals.

This series of books commenced in 2005 with the launch of *Mapping the Terrain* by the then Managing Director of John Holland Group, Bill Wild. The trilogy continued with the release of *Moving Ideas into Practice* in 2006 by the current Managing Director of John Holland Group, David Stewart.



The trilogy is a key project of the *Clients and Construction Innovation Task Group* (TG58) of the International Council for Research and Innovation in Construction and Building (CIB).

The books are published by the CRC for *Construction Innovation* and retail for \$49.95 (including GST).

Join us for the launch of this exciting new publication and visit our display after the launch to order your copy!

**6pm
Exhibition Hall
Convention and Exhibition Centre, Canberra**

**Upcoming
Events**



October

- 28-29 Relationship Management in Project Delivery^{*}
- 29 Facility Management for Sustainable Commercial Buildings^{**}
Developing the Business Case for Sustainable Commercial Buildings[#]
Life Cycle Costing for Sustainable Commercial Buildings[#]
- 30 Facility Management for Sustainable Commercial Buildings[#]
Developing the Business Case for Sustainable Commercial Buildings^{**}
Lifecycle Costing for Sustainable Commercial Buildings^{**}

November

- 5 Building Information Modelling^{##}
Facility Management for Sustainable Commercial Buildings^{##}
- 6 Life Cycle Costing for Sustainable Commercial Building^{##}
Developing the Business Case for Sustainable Commercial Buildings^{##}
- 11 Practical Guide to Safety Leadership[#]
- 11-12 Relationship Management in Project Delivery[#]
- 17 Practical Guide to Safety Leadership^{**}
- 18-19 Relationship Management in Project Delivery[^]
- 20 Practical Guide to Safety Leadership[^]
- 25-26 Relationship Management in Project Delivery^{##}

December

- 2 Practical Guide to Safety Leadership^{##}
- 2-3 Relationship Management in Project Delivery^{**}

^{*}Adelaide ^{**}Sydney [#]Brisbane
^{##}Perth [^]Melbourne

For more information contact:

**Lyn Pearson
07 3138 9295**

lyn.pearson@qut.edu.au
www.construction-innovation.info



CRC Construction Innovation
BUILDING OUR FUTURE



Level 9, L Block
2 George Street
BRISBANE QLD 4001
P: +61 7 3138 9291

E: enquiries@construction-innovation.info
W: www.construction-innovation.info