

"Understanding the Living Building Challenge" – an in-depth workshop



Join us for this informative workshop. Understanding the Living Building Challenge provides a 5-hour in-depth introduction to the Living Building Challenge. Attendees are the green building leaders in their community: design professionals, contractors, developers, owners, government officials and employees of public agencies. In short, anyone and everyone who can impact the development of the built environment. Brought to you by Resene in association with Jasmox, New Zealand Green Building Council & Aurecon. **Attend and earn 50 NZRAB CPD points or 6 ADNZ CPD points. CHRISTCHURCH WORKSHOP FREE.**



Presenter credentials:

Jason F. McLennan, LEED AP, CEO, Seattle, WA

Jason is a internationally recognised leader in the sustainable building industry. He is the CEO of Cascadia Green Building Council, International Living Building Institute and The Natural Step US. He is the author of the Living Building Challenge an international green building program and co-creator of Pharos, the most advanced building material rating system in North America.

Jason is known as an international thought leader in the green architecture movement and has lectured on sustainability across the US and Canada. His work in the sustainable design field has been published or reviewed in dozens of journals, magazines conference proceedings and books including Architecture, Architectural Record, Dwell, Plenty, Metropolis, NY Times, The Globe and Mail, The World and I, Ecostructure and Environmental Design and Construction Magazine.

He is the author of three books; *The Philosophy of Sustainable Design*, *The Dumb Architect's Guide to Glazing Selection*, and the *Ecological Engineer*. *The Philosophy of Sustainable Design* is currently used as a textbook in over 40 universities and colleges and is distributed widely throughout Europe and North America.

This workshop is for green building leaders, including design professionals, contractors, developers, owners, government officials and employees of public agencies. In short, anyone and everyone who can impact the development of the built environment. Attendees need to read the Living Building Challenge V2.0 document (<https://ilbi.org/>) prior to attending the workshop.

This workshop will cover the Philosophy of the Living Building Challenge/Petal rationale + strategies: Site, Water, Energy, Materials, Health, Equity, Beauty. Breaking down Barriers, Community + Tools. The workshop includes case studies, small and full group discussions.

Learning objectives:

- Identify the key components of the Living Building Challenge.
- Discuss the rationale for restorative design principles.
- Understand successful strategies for compliance with each performance area.
- Recognise financial, regulatory and behavioural barriers and incentives related to high performance design.
- Describe the Living Building Challenge Community resources and certification process.

BOOK HERE – FAX TO 04 577 0664

OR post to Resene Marketing, PO Box 38242, Wellington Mail Centre, Lower Hutt 5045

You can also book by emailing your details to update@resene.co.nz

OR register online at www.resene.co.nz/booking.htm

Company name:	
Email:	
Phone number: ()	
Names of attendee/s:	TICK WHICH APPLIES
	<input type="checkbox"/> ADNZ <input type="checkbox"/> NZRAB ID# _____
	<input type="checkbox"/> ADNZ <input type="checkbox"/> NZRAB ID# _____
Payment: \$130 inc GST per person FOR AUCKLAND ONLY to cover venue and catering costs. Please enclose payment by cheque or complete your credit card details below.	
CHRISTCHURCH WORKSHOP FREE	
<input type="checkbox"/> Mastercard <input type="checkbox"/> Visa <input type="checkbox"/> American Express	Name on card _____
Card number _____	Expiry date _____
	Signature _____

Select the seminar you wish to attend (tick please):

- Auckland (Auckland University Conference Centre Lecture Theatre, Room 423, 22 Symonds St)
Thursday 17 November, Session runs 12.45pm to 5.30pm – \$130 per person
- Christchurch (CPIT – Christchurch Polytechnic Institute of Technology Room > L233)
Monday 21 November, Session runs 8.30am to 1.30pm – FREE

Places are very limited so please book early to avoid disappointment.

Resene

the paint the professionals use

