

The TRANSFORMATIONAL LECTURE SERIES aims to inspire all building industry professionals to embrace their role in creating a sustainable built environment now, as well as ensuring that sustainability becomes integral to all development in the future. By reminding us why we must act boldly and helping us to imagine a world where sustainability is the baseline, these lectures promise to inspire a revolution!



INSPIRE. MOTIVATE. TRANSFORM.

TRANSFORMATIONAL LECTURE SERIES

ASHLAND, OR | 03.18.08
PORTLAND, OR | 03.19.08
ANCHORAGE, AK | 05.06.08

COLLABORATION AND CHANGE – THE PATHWAY TO A LIVING FUTURE

Jason F. McLennan, CEO
Cascadia Region Green Building Council



Jason, an author and nationally recognized sustainable building industry leader, will explore the growing need for the green industry to make transformative rather than incremental progress and the role that each of us can play in transforming our careers and personal effectiveness.

03.18.08 – Ashland, OR – Ashland Springs Hotel, 212 East Main St.

03.19.08 – Portland, OR – First Unitarian Church of Portland, 1011 SW 12th Ave.*

05.06.08 – Anchorage, AK – Loussac Library, Wilda Marston Theater, 3600 Denali St.

*This lecture will be in conjunction with the Portland Branch meeting. Light refreshments will be served.

Oregon lectures start at 5:30 pm; doors open at 5:00 pm.

Alaska lecture starts at 7:00 pm; doors open at 6:30 pm. One AIA CEU available.

COST

Admission is free. Donations will be accepted in online registration or at the door and will enable continuity of these and other special events. **RSVP is required.**

THE TRANSFORMATIONAL LECTURE SERIES
IS A PARTNERSHIP BETWEEN



The Transformational Lecture Series is inspired by and has evolved from Seattle's long-successful and engaging Urban Sustainability Forum.

For more upcoming lectures or to register, please visit
<http://www.cascadiagbc.org/education/transformational-lecture-series>.

SPONSORSHIP

Opportunities available! Contact Jenny Seifert at 503-228-5533 or jenny@cascadiagbc.org.