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THE INTERNATIONAL LIVING FUTURE INSTITUTE’S MISSION IS TO LEAD THE TRANSFORMATION TOWARD A FUTURE THAT IS SOCIALLY JUST, CULTURALLY RICH AND ECOLOGICALLY RESTORATIVE.
LETTER FROM THE CEO

“The Living Building Challenge™ successully shows how humans and their built environment can be harmoniously, benignly integrated within ecosystems. Above all, its rigorous standards and daringly innovative, revolutionary approach to building are already having a considerable impact on the thinking of designers and architects around the world, influencing all levels of design and technological approaches, radically pushing forward the field.”

So said the Buckminster Fuller Challenge jury in June 2012, as they awarded our signature program top honors. Needless to say, we were thrilled and humbled by this news. My mentor, Bob Berkebile, was a student of Bucky’s, so this award felt particularly significant to me.

But the big news isn’t what we achieved, but why we achieved it. The Buckminster Fuller Challenge jury scrutinized the success of our concept in the field. They looked at the work that project teams are doing around the world. They examined the impact that our Materials Red List is having on industry. They talked to us about ‘Declare’, our new materials disclosure label.

What they found is an idea that has become a powerful force for good in the world, a program whose success is the success of our large and growing community of change agents—people committed to creating a Living Future in their communities. The pages that follow tell the story of this network of global citizens who have taken our vision and made it their own.

We have a long way to go, but when I look at the progress we’ve made together, I feel very good about the future.

In friendship,

Jason F. McLennan
TRANSFORMING EXPECTATIONS
As our programs grew in 2012, we also made time to launch some major new initiatives and efforts. The specifics of our work may vary, but the goal is always the same: to create a Living Future that is socially just, culturally rich and ecologically restorative. Our way of working is to find trim tab opportunities or leverage points to quickly and effectively create transformative change.

DECLARE:
By providing a clear ingredients list for building products, Declare helps consumers make conscious, informed decisions, and provides manufactures of ecologically sound products as a way to demonstrate market leadership and secure a competitive advantage. We launched Declare in October of 2012, since then there are 39 companies participating in the program with over 58 products that have been Declared. These companies are demonstrating real market leadership while also allowing builders and designers to make more informed decisions. We've also connected with many more companies to help inform and impact future product development. Since its launch, Declare has been covered by numerous media outlets including Architectural Record.
ECONOMICS OF CHANGE:
Offers a new model for real estate investment that will remove the artificial financial disincentives for deep green buildings and clear the way for dramatic improvement in the built environment’s relationship to the ecosystems it inhabits. The “Economics of Change” will be successful when it has helped to shift hundreds of billions of dollars of real estate investment towards restorative buildings. This is an ongoing project with our goal to expand the methodologies used to evaluate the multiple benefits of high performance green buildings and infrastructure. In 2012, we’ve made partnerships with leading-edge companies helping to make this happen.

THE OREGON BEST RED LIST CHALLENGE:
We partnered with OregonBEST, an innovative organization that stands at the intersection of Oregon’s university system and private industry and asked people to submit their designs for original building products that meet identified critical needs of Living Building Challenge™ projects, using materials drawn from the rich resources of the State of Oregon. This design competition embodies our belief in the power of global visions to spur place-based entrepreneurship.
INNOVATION

LIVING BUILDING CHALLENGE™:
The built environment’s most rigorous and ambitious performance standard grew exponentially in 2012, with numerous registered projects around the world ranging from Haiti to New Zealand. With the release of the Living Building Challenge version 2.1, we strengthened the technical rigor of the program and further developed online tools for project teams pursuing the Challenge.

We kicked off the Understanding the Living Building Challenge Workshop Series that travelled to Canada, the United States, Mexico, Australia, and New Zealand. The workshops provided an in-depth introduction to the Living Building Challenge and helped attendees identify the key components of the program, discuss the rationale for restorative design principles, understand successful strategies for compliance with each performance area, recognize financial, regulatory and behavioral barriers and much more.
NET ZERO ENERGY BUILDING CERTIFICATION:
The program team hit the ground running in developing this new certification program based on the structure of the Living Building Challenge. In 2012, the first two projects were certified with many more registered.

LIVING COMMUNITIES:
Living Communities addresses a current and pressing need for an ambitious, compelling and actionable vision for radically transforming how existing cities relate to the resources they rely upon. This project will support and promote both visionary leaders and inspirational city models and policies. Living Communities tap into the enthusiasm generated by the Living Building Challenge and help cities transform these visionary efforts into practical, leverageable and transferrable solutions. The Institute began helping city leaders assess and redefine their existing policy structures and informing city leaders about transformative urban planning models. Our goal is that these planning projects evolve into demonstration projects in the pilot cities to promote a new paradigm for urban sustainability based on an endgame philosophy of true sustainability.

LIVING COMMUNITY

UniverCity Phase 5 - A Living Neighborhood, in Burnaby, British Columbia
INNOVATION

TRIM TAB:
Our magazine for transformational people + design continued to push the bar of innovative and cutting-edge content with themes including Women Reshaping the World, Net Zero Water and Energy, the Buckminster Fuller School of Thought, and Materials. Our mission for the magazine is to focus on critical issues and leverage points for effecting change and truly transforming the built environment. True pioneers in the movement were interviewed including Sim Van Ryn - architect and author, Vandana Shiva - author and environmental leader, Janine Benyus - Biomimicry 3.8, and Ed Mazria - Architecture 2030. Building projects that showcased ecological design were highlighted that were as diverse in design as they were in location, ranging from rural Massachusetts to the Okanagan region of British Columbia, Canada.
COMMUNICATIONS:
We launched our new website platform that accommodates the Trim Tab blog, which shares the most inspiring stories that are working toward creating a world that is socially just, culturally rich and ecologically restorative. Our web traffic has increased significantly, furthering our reach and becoming a powerful conduit for our mission.

ECOTONE PUBLISHING:
Transformational Thought, Jason McLennan’s newest book is a collection of his essays from Trim Tab Magazine. Covering everything from the concept of beauty to the best tools for designing advanced green buildings, Transformational Thought is an evocative guide to a dynamic movement and a great resource to those working toward creating communities that are truly healthy and sustainable for future generations. In order for easier international circulation, Ecotone released the Philosophy of Sustainable Design, Zugunruhe and Transformational Thought as eBooks.
PROJECTS TAKING ROOT

Living Building Challenge projects are taking shape in every kind of region and climate. In 2012, we celebrated as project teams moved from the drawing board to the construction site and ideas became living, breathing buildings.

The year’s most exciting development was the certification of the first two projects, Painter’s Hall (Salem, Oregon) and Ideas Z2 (San Jose, California), under our Net Zero Energy Building Program.

TAKING SHAPE

Top left: Bertschi Living Building Science Wing in Seattle, WA; Top right: Tyson Living Learning Center in Eureka, MO; Right: Painter’s Hall in Salem, OR; Bottom left: A Living Building Challenge button adorns a backpack at an event
2012 ANNUAL REPORT

TAKING ROOT

Left: IDeAs Z2 Design Facility in San Jose, CA; Right: The Omega Center for Sustainable Living in Rhinebeck, NY

Middle left: Hawaii Preparatory Academy Energy Lab in Waimea, HI; Top: Zhome in Issaquah, WA; Left: DPR Phoenix Regional Office in Phoenix, AZ
IN THE NEWS

6.20.12: SEATTLE’S SILVER BULLITT: A NEW OFFICE BUILDING GOES ULTRA-GREEN

5.10.12: BETTER THAN AN IGLOO: AFFORDABLE, EFFICIENT HOMES IN ONE OF THE WORLD’S HARSHEST ENVIRONMENTS

6.21.12: WORLD’S ‘GREENEST BUILDINGS’ GET SEAL OF APPROVAL

6.7.2012: FOLLOWING IN BUCKMINSTER FULLER’S FOOTSTEPS

7.12.2012: LIVING BUILDING CHALLENGE SETS GREEN STANDARDS HIGH

12.13.12: DC AIMS TO CREATE SUSTAINABLE LIVING BUILDING

5.22.12: GETTING TO THE (LIVING) FUTURE

11.21.12: OLD-SCHOOL FLOWER HOUSE LEAVES LEED IN THE DUST

5.23.12: PHIPPS PREVIEWS GREENEST BUILDING

10.15.11: HAVE YOU HUGGED YOUR BUILDING TODAY?

8.30.11: IN SEATTLE, A GROUNDBREAKING FOR ‘GREENEST’ OFFICE BUILDING

3.20.12: COULD THIS $30 MILLION GREEN TOWER BE THE FUTURE OF WORLD CITIES?

5.4.2011: NW DEVELOPERS VIE TO CONSTRUCT GREENEST BUILDINGS

10.31.11: THE BREAKTHROUGH 15: JASON MCLENNAN, BRINGING BUILDINGS TO LIFE

10.4.11: THE SELF-SUFFICIENT OFFICE BUILDING

3.20.12: $30 million green tower be the future of world cities?

4.12.12: WORLD’S ‘GREENEST DAYCARE?’

5.23.12: PHIPPS PREVIEWS GREENEST BUILDING

10.13.11: HAVE YOU HUGGED YOUR BUILDING TODAY?

5.22.12: GETTING TO THE (LIVING) FUTURE

5.4.2011: NW DEVELOPERS VIE TO CONSTRUCT GREENEST BUILDINGS

11.21.12: OLD-SCHOOL FLOWER HOUSE LEAVES LEED IN THE DUST

5.23.12: PHIPPS PREVIEWS GREENEST BUILDING

12.13.12: DC AIMS TO CREATE SUSTAINABLE LIVING BUILDING

1.10.12: FINALLY, BUILDINGS ARE GOING NET-ZERO WATER WITH COMPOSTING TOILETS

5.10.12: BETTER THAN AN IGLOO: AFFORDABLE, EFFICIENT HOMES IN ONE OF THE WORLD’S HARSHEST ENVIRONMENTS
RECOGNITION

• The Living Building Challenge was selected as the winner of the prestigious BUCKMINSTER FULLER CHALLENGE, an annual international design challenge to support the development and implementation of a strategy that has significant potential to solve humanity’s most pressing problems. This honor (which Metropolis Magazine named “Socially Responsible Design’s Highest Award”) has helped accelerate the international adoption of the strategies embodied by the Living Building Challenge at all scales.

• For the third consecutive year, the CLINTON GLOBAL INITIATIVE invited the Living Future Institute and Jason F. McLennan to participate at its Annual Meeting. The mission of CGI is to turn ideas into action, and its Annual Meeting is an invitation-only event held each September in New York City for heads of state, chief executives of companies, directors of major nonprofits, and other global leaders. For four days, members make new connections and share insights and ideas to tackle the world’s most pressing issues. One of the highlights from the summit includes a breakout session where Jason and fellow CGI members explore a critical question: how can we design approaches that inspire individuals to take an active role in creating a better world?

• Jason F. McLennan was named an ASHOKA USA FELLOW. The Fellowship program identifies and elects leading social entrepreneurs to the global Ashoka Fellowship and provides support, collaboration opportunities, and recognition.

• YES Magazine honored Jason F. McLennan on its BREAKTHROUGH 15 list of justice warriors, ecoinnovators, happiness architects, and change artists who are transforming the way we live.
GLOBAL VISION, PLACE-BASED ACTION
The International Living Future Institute grew out of the Cascadia Green Building Council, which is dedicated to leading the transformation in Alaska, British Columbia, Washington and Oregon. As a program of the Institute, our advocacy and community engagement help shape international programming by implementing solutions locally and sharing lessons learned in order to serve communities regionally, nationally and internationally. Cascadia made huge strides in 2012. Here are some of our highlights from the region.

**ALASKA (ANCHORAGE)**
Cascadia helped put on the annual Renewable Energy Alaska Project (REAP), one of the state’s largest energy-related conference, as a partnering agency.

**KOOTENAY ROCKIES (NELSON)**
Cascadia collaborated on a joint project with the City of Nelson on the Rosemont Washroom Facility, a Living Building Challenge public Restroom.

**THOMPSON OKANAGAN (KELOWNA)**
This inspired community hosted the first Living Future Auction to raise funds for future programming and education events in their area.

**NW WASHINGTON (BELLINGHAM)**
Hosted the 2012 Sustainable Design and Development conference, bringing 150 regional industry professionals together to spur leading-edge local projects.

**METRO VANCOUVER**
Provided a collaborative co-working space (HIVE) with workshops and professional development.

**INLAND (SPOKANE)**
Partnered with the Northwest Eco Building Guild to host the 10x10x10 Green Building Slam showcasing innovative local green building projects.

**VANCOUVER ISLAND (VICTORIA)**
Birth of the Living Building Symposium, 200 industry professionals gathered for a day of inspiration and education.
Above: High Desert Branch showcases a home for the Green and Solar Tour. Right: Build Small, Live Large Housing Summit in Portland, Oregon.

Left: Executive Director, Mona Lemoine kicks off the Living Future unConference. Below: Kootenay Rockies Branch mid-construction of the Rosemont Washroom.

Above: Thompson Okanaagan hosts a Net Zero Water Workshop. Left: East Side Leaf Community Raingarden
A BIOREGION MOBILIZED FOR CHANGE

SNO LEAF (EVERETT)
Launched the Big Greenhouse Design competition, calling for Challenge-ready greenhouse design.

EAST SIDE LEAF (BELLEVUE)
Formed a Sustainable Learning Center to host education workshops refined and developed specifically for on-site general contractor and project managers.

SEATTLE
The Living Building Challenge Collaborative emerged, and the Cascadia Branch took on a partnering role in the 2030 District Planning.

TACOMA/OLYMPIA
Lead partner group for the annual AIA Sustainability Awards banquet. The branch also instigated numerous workshops and tours.

PORTLAND
Green Building Interest Group, Living Building Collaborative, Ideas to Action and Emerging Professionals all dedicated to implementing deep green practices.

HIGH DESERT (BEND)
Hosted 700 people at the annual Green and Solar Tour, featuring a dozen projects dedicated to green and solar features.

EUGENE
Hosted net-zero energy and water workshops based on local case studies—dedicated to creating local solutions to region-specific problems.

KLAMATH FALLS
Built on a strong partnership with the Oregon Institute of Technology to organize tours and engage trade students in Living Building Challenge projects.
Left: Kootenay Rockies Branch members construct a washroom for the City of Nelson. Right: Inland Branch annual 10x10x10 Green Building Slam. Below: NW Washington Branch design/builds the City’s first parklet.

Left: Seattle Branch hosts a Living Future ramp up event, 400 in attendance. Below: audience at one of the keynote speakers at Living Future.

Left: Klamath Falls Branch and Oregon Institute of Technology students tour Desert Rain, a registered Living Building Challenge project.
Cascadia’s vision is to display our deepest leadership in our own backyard and to lead the world in progressive policy reform, the uptake of the Living Building Challenge, and the creation of deeply transformed communities working hard toward true sustainability. We do this through a highly effective network and regionally attuned education, advocacy and community engagement.

WATER REFORM WORKSHOP SERIES:
The water workshops focused on guiding Puget Sound communities toward 21st century water strategies. There were six workshops in different counties throughout the Puget Sound that presented our water research and engaged a panel of local decision-makers in reflecting on the relevance of the research to their upcoming and future water infrastructure choices.

BUILD SMALL LIVE LARGE HOUSING SUMMIT:
This summit gathered leaders in the development, real estate, building and design sector from across the bioregion for an intensive day of inspiration, project case studies and peer-to-peer learning. Industry professionals explored innovative designs and learned about the financial success stories emerging across our area. Key topics included, financing the small house, emerging trends in urban development, accessory dwelling units, demographic shifts & market demand, space-efficient design, and more.
ADVISORY BOARD PARTICIPATION:
We participated in many advisory boards in order to provide expertise in the green building area and be a voice for positive change in the Cascadia bioregion. Advisory boards included the Seattle 2030 District that seeks to develop realistic, measurable, and innovative strategies to assist district property owners, managers, and tenants in meeting aggressive goals that reduce environmental impacts of facility construction and operations. Other boards included the Snohomish County Development Task Force, Seattle Energy Tech Advisory Group, Metro Healthy Communities, DeCon Program Committee, and Washington Green Schools Advisory Council.

SUSTAINABLE CITIES ROUNDTABLE:
We worked with King County GreenTools to coordinate a monthly roundtable for cities within Washington’s most populous county. The goal was to provide cities with practical education on topics ranging from how to launch a green building program to how to organize social marketing for a city’s sustainability initiatives. City mayors were invited to sign onto a pledge to collaborate with fellow signers to address climate change at a regional scale.

GOVERNMENT CONFLUENCE:
The Government Confluence, co-hosted by Metro Regional Government, was designed to inspire fresh thinking, promote collaboration and provide tools to help make communities greater. Aimed at public sector leaders from the Pacific Northwest, the Confluence helped policy makers, managers, planners, building code officials and others tackle sustainability challenges unique to local government. This unique ‘meeting of the minds’ allowed government staff and officials to learn about cutting-edge topics, replicable case studies, funding opportunities and sustainability planning tools.
The Ambassador Network is a global volunteer initiative to encourage the rapid and widespread adoption of restorative principles guided by the Living Building Challenge. Within this network, individuals and local groups called Living Building Challenge Collaboratives discuss restorative principles, share expertise, and remove cultural, regulatory and ideological barriers to systematic change. In 2012, the Ambassador Network grew to 50 Collaboratives throughout the world and has inspired project teams to adopt the Living Building Challenge.

A SAMPLE OF WHAT’S HAPPENING

WASHINGTON DC
Pushed through legislation to promote Living Buildings in the District.

SYDNEY, AUSTRALIA
The world’s most active Collaborative! One recent topic was beauty and inspiration. Members contributed photos of beautiful places in their city, and then participated in walking tours of each place.

MONTREAL, QC
This group was so committed to creating a Living Building in their city that they raised money to hire a coordinator and several interns to write a guide to the Challenge in French specifically focusing on prohibitive regulations in their city.

LEEDS, UK
New Collaborative in Leeds welcomed Amanda Sturgeon at a sold-out event. This new Collaborative is a cornerstone of the Europe Campaign.

BANGALORE, INDIA
This Collaborative is focusing on the uptake of NZEB best practices in Indian projects.

SAN FRANCISCO
Consistently fills their meetings with 100+ people from all over the Bay Area. Members will drive from Silicon Valley and San Jose to attend.

GREAT LAKES, MICHIGAN
Active new Collaborative is partnering with University of Michigan to design net-zero water strategies. A Living Building Challenge Ambassador is transforming his home to a demonstration project.

CHICAGO AND TORONTO
The Chicago Collaborative has launched its own Living Building Challenge design competition. They have developed a strong and supportive relationship between the Toronto Collaborative, despite being in different countries and not being in the Cascadia bioregion.
AMBASSADORS

Top and top left: The Great Lakes Collaborative presentation with the University of Michigan and local Ambassadors. Middle left: Steven Borncamp of Romania presenting about the Challenge. Bottom left: The Chicago Collaborative reviewing the Near West Side Design Competition entries.
Something very exciting happened in August 2012: Australia’s community of green building pioneers announced the creation of the Living Future Institute Australia. The new Institute, driven by leaders from government, local communities and higher education, is already capturing the attention and enthusiasm of a broad audience.

International Living Future Institute CEO, Jason F. McLennan travelled to Australia to help celebrate this important milestone, delivering a series of lectures and workshops as part of the 2012 Living Building Challenge Australian Tour. As Warren Overton, Chair of the Living Future Institute Australia board put it, “Jason left a trail of inspired people in his wake and set us up to make a big impact in Australia.”

With three registered projects in the university sector, and numerous other projects coming online in Australia and New Zealand, the Challenge is beginning to have a deep impact in Oceania. The University of Wollongong has two registered projects now in construction with the Sustainable Buildings Research Centre (SBRC), putting Wollongong in the running to be the first completed Living Building Challenge project in Australia, alongside the Global Change Institute at the University of Queensland.
FINANCIAL INFORMATION
STATEMENT OF ACTIVITIES

FOR THE YEAR ENDING DECEMBER 31, 2012

The International Living Future Institute closed FY12 with a modest $256,000 unrestricted operating surplus despite the difficult economy. Temporarily restricted net assets, which represent donor-restricted funds to be used in future years, decreased by $347,000 as we began implementation of some of the large grants awarded to us in FY11. The Institute closed the year with temporarily restricted net assets of $551,000, which will fund programs over the coming two to three years.

While we enter FY13 with considerable restricted resources to support our core programs, we continue to strive to build our unrestricted reserves to provide us with the flexible funding necessary to respond to opportunities.

REVENUE

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**Total revenue** 2,776,378

EXPENSES

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<td>Development and Fundraising</td>
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**Total expenses** 2,851,472

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<td>Net assets at the beginning of the year</td>
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<tr>
<td>Net assets at the end of the year</td>
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Investments and Other Income [2%]  
Program (34%)  
Foundations [37%]  
Memberships [5%]  
Individuals [1%]  
Government [1%]  
Corporations [20%]  
Management and General [11%]  
Development and Fundraising [8%]  
Program Services [81%]
ACKNOWLEDGEMENTS
PEOPLE

THE INSTITUTE AND CASCADIA BOARD MEMBERS

Johanna Brickman, Oregon Best
Clark Brockman, SERA Architects
Mark Buehrer, 2020 Engineering
Alberto Cayuela, University of British Columbia
Ralph DiNola, Green Building Services
Jason F. McLennan, International Living Future Institute + Cascadia Green Building Council
Mark Frankel, New Buildings Institute
Jason Gamache, McCool Carlson Green Architects
Faith Graham, Clean Energy Works Oregon
Judith Grunau, Cold Climate Housing Research Center
Myer Harrell, Weber Thompson
Denis Hayes, Bullitt Foundation
Richard Iredale, Iredale Group Architecture
Emmanuel Lavoie, Reevolution
Tom Marseille, WSP Flack + Kurtz
Dale Mikkelsen, UniverCity
Lisa Petterson, SERA Architects
Jason Twill, Vulcan
ML Vidas, Vidas Architecture
Dennis Wilde, Gerding Edlen Development Co.

LIVING BUILDING CHALLENGE HEROES

Skip Backus - CEO, Omega Institute
Bob Berkebile – Principal, BNIM Architects
Eden Brukman – Vice President, International Living Future Institute
Mary Davidge - Principal, Mary Davidge Associates
Carolyn Aguilar Dubose - Director of Department of Architecture, Universidad Iberoamericana
Ben Gates - Architectural Fellow, Housing Development, Central City Concern
Chris Hellstern + Stacy Smedley – Architects, KMD Architects
Brian O’Brien - Partner, Solearth Ecological Architecture
Warren Overton - Managing Director, VIRIDIS E3
Richard Placentini - Executive Director, Phipps Conservatory
Adam Robb – Teacher, Jasper High School

CASCADIA FELLOWS

Jennifer Iredale, Heritage Curator
Lauri Strauss, Architect, kpb Architects
Peter Wilcox, Director of Market Integration, New Buildings Institute
STAFF

Sandy Allen, Controller
Kelley Beamer, Oregon Advocacy + Outreach Manager
Mike Berrisford, Ecotone Director
Tom Bland, Chief Operational Officer
Eden Brukman, Vice President
Alison Capen, Living Building Challenge Technical Director
Gabe Carleton-Barnes, IT Manager
Murray Cizon, Education + Training Coordinator
James Connelly, Living Building Challenge Coordinator
Sarah Costello, Vice President of Development + Communications
Emily DeWolfe, Office Administrator
Joanna Gangi, Managing Editor
Richard Graves, Executive Director
Nicholas Hartrich, Community Engagement Manager
April Knudsen, Communications Project Coordinator
Jay Kosa, Communications Manager
John LaRose, Development Manager

Mona Lemoine, Executive Director of Cascadia Green Building Council, Vice President Education Events of International Living Future Institute
Mark Masteller, Alaska Director
Hilary Mayhew, Living Building Challenge Community Coordinator
Jason F. McLennan, Chief Executive Officer
Briana Meier, Living Building Challenge Community Manager
Katy Scherrer, Executive Assistant
Joel Sisolak, Advocacy + Outreach Director
Caroline Sneed, Living Building Challenge Coordinator
Katie Spataro, Research Director
2012 INTERNATIONAL LIVING FUTURE INSTITUTE SPONSORS

--- ANGEL SPONSORS ---

- Boeing
- Martin Fabert Foundation
- MacArthur Foundation
- The Kendeda Fund
- Blackstone Ranch Institute
- The Kresge Foundation
- The Summit Foundation
- The Bullitt Foundation

--- TRANSFORMATIVE SPONSORS ---

- Sustainable Path Foundation
- Webcor Builders

--- VISIONARY SPONSORS ---

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- Integral Group
- Turner
- DPR Construction
- UniverCity
- Google
- Perkins + Will
- BetterBricks
- Iredale Group
- Assa Abloy
- SmithGroupJJR
- Vulcan Real Estate
- GLY
- nbi New Buildings Institute
ENTREPRISING SPONSORS

ENTERPRISING SPONSORS

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IMAGINiT
Mithun

Oregon BEST
Phipps Conservatory
Pidcock: Architecture & Sustainability
Thornton Thomasedetti

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Big Ass Fans
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CALMAC
CDi Engineers
Centerbrook Architects
dbHMS
DCI Engineers
ECI/Hyer Architecture & Interiors
Epsten Group
GBL Architects
Group Mackenzie
HKS, Inc.
Hourigan Construction
KMD Architects
KPFF Consulting Engineers
LMN Architects
Lutron Electronics
Mary Davidge Associates
McCool Carlson Green
Opsis Architecture
Otak Inc.
RAFN Company
Redside
Solomon Cordwell Buenz
Tube Art Group
Weber + Thompson

COMMUNITY PARTNERS

CSA Architect
Ecotope
Northwest Environmental Business Council
Sustainable Connections
2012 LIVING FUTURE SPONSORS

**LUMINARY**

- CORIX Utilities

**BIOREGIONAL MOTIVATOR**

- Cold Spring Granite

**LIVING FUTURE LEADER**

- Better Bricks

**CHANGE AGENT**

- Perkins + Will

**GREEN ADVOCATE**

Green Building Services
One Pacific Coast Bank
Skanska USA Building

**SUPPORTING SPONSOR**

Fortis Construction
Opsis Architecture
THA Architecture

**COMMUNITY PARTNER**

- 1000 Friends of Oregon
- American Society of Landscape Architects, Oregon
- Citizens’ Utility Board of Oregon
- Climate Solutions
- Coalition for a Livable Future
- Community Energy Project
- Friends of Outdoor School
- The Intertwine Alliance
- Oregon BEST
- Oregon Environmental Council
- Oregon Tradeswomen, Inc.
- Oxfam America
- Portland Community Reinvestment Initiatives
- Upstream Public Health
- Vancouver Watersheds Alliance
- Voice for Oregon Innovation and Sustainability (VOIS)
- Willamette Pedestrian Coalition
2012 MEMBERS

LIFETIME MEMBERS
Patrick Arnold  
Lucia Athens  
Lynne Barker  
Rob Bennett  
Beth Berglund  
Thomas Bland  
Dylan Brady  
Johanna Brickman  
Clark Brockman  
Kacia Brockman  
G.Z. Brown  
David Buettner  
Peter Busby  
Robert Cesternino  
Ray Cole  
John Coster  
Logan Cravens  
Donald Davies  
Peter Dobrovolny  
Mark Edlen  
Thomas Elliott  
Christine Ervin  
Mark Frankel  
Gina Franzosa  
Faith Graham  
Bert Gregory  
Debra Guenther  
Myer Harrell  
Denis Hayes  
Jack Hebert  
Elizabeth Heider  
Kevin Hydes  
Jennifer Iredale  
Richard Iredale  
Glenn Jackson  
John Jennings  
Christine Lintott  
Brenda Martens  
Blair McCarr  
Jason McLennan  
Brian Meissner  
Cynthia Mitchell  
Herve Moal  
Thomas Mueller  
Kathleen O’Brien  
John Reynolds  
Brian Runberg  
Barbara Scott  
Barry Smith  
Brandon Smith  
Patti Southard  
Lauri Strauss  
ML Vidas  
Jeff Wartelle

MEMBERS
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Danial Abdul-Rahman  
Nancy Aber Goshow  
Jessie Abraham  
Brian Abramson  
David Adair  
Dan Adams  
Tim Adams  
Alena Adler  
Stefan Aepli  
Chuck Agate  
Fernando Agustin  
Dave Aharonian  
Stephen Aiguier  
Monique Alfiris  
Jennifer Alger  
Nourhan Alkurdii  
Ross Allbritton  
Beryl Allen  
Julian Allen  
Kate Allen  
Greg Allwine  
Steve Allwine  
Kuai Alpha  
Peter Alsopach  
Debra Alvarez  
Chris Amistadi  
Bonnie Anderson  
Campbell James Anderson  
Dale Anderson  
Douglas Anderson  
Eric Anderson  
Greg Anderson  
J.R. Anderson  
Jaclyn Anderson  
Jeralie Anderson  
Thomas Anderson  
Tom Anderson  
Tim Angus  
Paul Anseeuw  
Devan Anthony  
Vance Arakaki  
Tom Archer  
Annie Argento  
Tamara Armstrong  
James Ray Arnold  
Ryan Arnold  
Brian Aske  
James Askew  
George Aspbury  
Rachel Auerbach  
Lyle Axelarlis  
Elaine Aye  
Karie Bailey  
Krista Bailey  
Misty Baird  
Erika Balcombe  
Graham Ballachey  
Aleksandar Baltovski  
Gregory Baluta  
Adam Barmford  
Michael Banks  
Jeff Bannard  
Bret Barbakoff  
David Barnes  
Kim Barnsley  
Lynn Barrett  
Glen Barrick  
Valerie Bartels  
Tracey Bascue  
Thomas Bates  
Lorne Beally  
Michael Beattie  
Andriana Beauchemin  
Bob Bechtold  
Brian Becker  
Jim Beckett  
Kameron Beeks  
Matthew Bellstein  
Riley Beise  
Greg Belding  
Mike Bell  
Kimberly Ballman  
Patrick Belzberg  
Rachel Ben-Shmuel  
Tamas Bencsik  
Darryl Benge  
Nathan Benjamin  
Andrew Bennett  
Huddie Bennett  
Catherine Benotto  
Crystal Benson  
Scott Benting  
Traci Bentrup  
Rudy Berg  
Howard Berglund  
Sean Bergmann  
Andrew Bernhardt  
Rob Bernhardt  
Anthony Bernheim  
Chuck Beymer  
Albert Bicol  
Mark Biedron  
Don Bildfell  
Flavia Bisi  
Christopher Bjork  
Jennifer Black  
Matt Black  
Mindy Black  
Ben Blake  
John Blasingame  
Chris Block  
Susan Block Moores  
Madonna Blunt  
Corinne Bodeman  
Alex Boetzel  
Bob Boileau  
Elena Bondareva  
Jeffrey Booton  
Kathleen Borgner  
Jana Boring  
Todd Borkowitz  
Evelyn Bouchard  
Gargi Bougie  
Mary Bowe  
William Bowers  
Webly Bowles  
Cliff Bowman  
Kristan Boyce  
Nick Boyce  
Pace Boyd  
Mark Brands  
Colin Brandt  
Randy Brannen  
Richard Breitenberg  
Rory Brennan  
Sam Bridge  
Marc Brilhon  
Jill Brimacombe  
Robin Brimblecombe  
Amy Brinker  
Craig Briscoe  
Arthur Brito  
Amie Broadsword  
John Brodie  
Todd Brooks  
Elyce Brown  
Graham Brown  
Jonathan Brown  
Juliana Brown  
Major Brown  
Monganita Brown  
Morgan Brown  
Terrance Brown  
Jacque Brown Barone  
Alex Bruce  
Bonnie Bruce  
Peter Bruck  
Beth Brummitt
MEMBERS

Above and Right: Members networking at green building meet-ups and events. Our diverse and active Members are the reason we exist. Events throughout the year bring us together to celebrate and ignite transformative change.

AMBASSADORS

Right: Having fun at the Living Future unConference. Below: Ambassadors holding one of many meetings.

EVENTS

Left: Enjoying the activities at the Build Small Live Large conference in Portland, OR. Right: Dr. Vandana Shiva welcomes a sell-out crowd to Living Future 2012. The conference theme, ‘Women Reshaping the World’, inspired building professionals to think about how equity and opportunity can support a economic and ecological model.
ABOUT THE INTERNATIONAL LIVING FUTURE INSTITUTE:

The International Living Future Institute is an environmental NGO committed to catalyzing the transformation toward communities that are socially just, culturally rich and ecologically restorative. Composed of leading green building experts and thought-leaders, the Institute is premised on the belief that providing a compelling vision for the future is a fundamental requirement for reconciling humanity’s relationship with the natural world. It operates the Living Building Challenge, Declare, Cascadia Green Building Council, Ecotone Publishing and other critical leading-edge programs. The Living Building Challenge is the 2012 winner of the Buckminster Fuller Prize.