



CONTACT

P : 503.467.4725

E : alan@greenbuildingservices.com

QUALIFICATIONS

LEED® AP, 2001

USGBC Faculty Member

Registered Architect, Oregon,
1993

B.Arch., University of Oregon

PROFESSIONAL MEMBERSHIPS

American Institute of Architects
(AIA)

Oregon Natural Step Network

American Solar Energy Society
Solar Oregon

Cascadia Region Green Building
Council

RECENT PROJECTS

Riva on the Park Apartments

Smith Center for the Performing
Arts

937 Condominiums

Taylor Family Digital Library,
U. Calgary

RECENT PUBLICATIONS

“Rethinking the Land
Development Process,” Land
Development Today, May 2006

“Green Building Can Make
Financial Sense,” Land
Development Today, May 2005

AWARDS

BetterBricks Award for
Professional Services, 2003

Alan Scott

AIA, LEED AP

Principal

As a Principal and Project Consultant, Alan has been integral to making GBS one of the top green building consulting firms in the country. Alan’s passion for sustainability is evident in all aspects of his work, whether he is leading training workshops, providing technical assistance on projects, or helping clients find cost-effective solutions to achieve their green building goals. He has more than 22 years of professional experience and has been involved with numerous green building projects in the United States and Canada over the last fifteen years.

As a registered architect, Alan oversees Green Building Services’ project consulting on a broad range of project types. He has been actively involved on over 30 LEED certified projects, and has guided many other LEED “targeted” projects through project design. Among Alan’s greatest strengths in working with project teams are his abilities to maintain a broad perspective on overall project opportunities and integrate design simulation and analytical tools. He also is particularly adept at introducing project teams to new or unfamiliar sustainability strategies.

Alan has conducted numerous seminars and workshops on daylighting, high-performance workplaces, resource-efficient construction, passive solar design and the use of The Natural Step system conditions for construction. As a member of the USGBC’s LEED faculty, Alan travels across the country providing workshops on the LEED green building rating system. He also facilitates “eco-charrettes” to help project teams set goals for creating high-performance buildings.

Alan’s commitment to sustainability extends beyond his professional efforts. He was a part of the core committee with Oregon Natural Step that created the “Natural Step for the Construction Industry” white paper. Alan now serves on the Natural Step Advisory Board. He also renovated his 100-year-old house using resource-efficient construction, including energy and water-saving features and a three-kilowatt photovoltaic system.

*LEED is a registered trademark of the US Green Building Council