



CONTACT

P : 503.467.4717

E : ralph@greenbuildingservices.com

QUALIFICATIONS

LEED AP

USGBC Faculty Member

M.Arch., University of Oregon

B.S., Historic Preservation, Roger Williams University

PROFESSIONAL MEMBERSHIPS

AIA, Associate Member

Cascadia Region Green Building Council, Board Member

International Living Building Institute, Board Member

Clinton Climate Initiative Technical Resource Expert

Association for Preservation Technology (APT)

The Natural Step Network

AWARDS

BetterBricks Advocate, Finalist, 2006 and 2007

Special Achievement Award for Outstanding Performance (historic preservation), Delaware Gap National Recreation Area

Historic Preservation Award for Outstanding Academic Achievement, Roger Williams University

PROJECTS

Mercy Corp Global Headquarters

Blue Cross Blue Shield Tennessee

King Street Station, Seattle

Jean Vollum Natural Capitol Center

Shanghai Energy Center

Ralph DiNola

LEED AP, Associate AIA

Principal

Passion and vision go hand-in-hand in Ralph DiNola's transformative green design approaches. As Principal at Green Building Services, Ralph's 15 years of green building expertise fuses sustainable development insight with engaging, performance-driven outcomes. He is equally comfortable traversing the needs of architects, building owners and engineers alike. Ralph's ability to lead project teams through new or unfamiliar sustainability concepts is evident as he helps drive meaningful, value-driven solutions for all projects.

He is a strategic thinker with the unique ability to apply and assess ideas from concept through implementation. He provides project teams with the guidance and confidence necessary to make smart, informed green design decisions that keep projects on time and within budget.

As a long-time advocate for sustainable design, Ralph encourages new ways of thinking through his branded eco-charrette engagements. He has built a global reputation for aligning team coordination around key design concepts such as design simulation, daylight modeling and building commissioning. Clients, industry trade groups and policymakers utilize Ralph as a valuable educational resource for his ability to simplify complex ideas into real-world sustainable buildings and healthy environments.

His leadership in the industry towards merging the historic preservation and green building movements led to the development of a groundbreaking training module "Using LEED on Historic Projects" for the U.S. Green Building Council (USGBC). Additional credits include his participation in the development of the LEED for Retail Rating Systems with the LEED for Retail Core Committee, and strategic planning for the National Trust for Historic Preservation's Preservation Green Lab. Ralph is a featured speaker at national and international conferences including Greenbuild, AIA, SPECS, and PCBC. Ralph demonstrates an unwavering commitment to sustainable practices and to providing educational resources on sustainable development.

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