



CONTACT

P : 503.467.4721

E : eric@greenbuildingservices.com

QUALIFICATIONS

LEED AP

M.Arch, Washington University,
1999

B.A., Art Architecture, Clemson
University, 1992

RECENT PROJECTS

Rocky Mountain Hardware

Rosa Parks Elementary School

The Gerding Theater

Burnside Rocket

Toyota, PPO Facility

Clean Water Services

Headquarters

Makena Resort and Condominiums

RECENT PUBLICATIONS

“Optimizing Building Envelopes”,
Environmental Design &
Construction, May 2006

“Ten Tips for Turning Waste into
Treasure,” NW Construction
Magazine, September 2004

Eric McDaniel

Associate AIA, LEED AP

Technical Consultant

Eric McDaniel, a technical consultant with Green Building Services, Inc. (GBS) is trained in architecture, and specializes in energy and daylight modeling, simulation and analysis. Eric brings more than thirteen years of architectural and design experience and offers analytical expertise in the interaction of various green design strategies and building performance. Eric’s innovative solutions offer GBS’ clients strategies for achieving enhanced occupant comfort levels with significant reductions in energy costs and environmental impact.

In addition to daylight and energy modeling, Eric serves as a technical consultant on a variety of green building projects seeking LEED certification. Eric leads the LEED-NC review team for a broad range of USGBC projects seeking certification including urban commercial office buildings, large high-rise condominiums, education facilities, retail, institutional and mixed-use projects.

Eric has facilitated numerous eco-charrettes for a variety of project types. He was the lead instructor for the Sustainable Building Advisor Certificate Program (2005-2006) and is a frequent speaker at local and national events.

Prior to joining GBS, Eric served as the Green Resource Coordinator at a Portland architectural firm. In this capacity, he carried out architectural project responsibilities and assisted in the development and promotion of sustainable design methodologies.

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