

Ken Neuhauser, M.Arch., LEED® AP



Ken Neuhauser is a field architect and project manager at Building Science Corporation. As part of the architectural design team at BSC, Ken participates in designing innovative, high performance buildings. As a project manager and researcher, he advises developers, builders, design professionals, building owners, and utility representatives about energy efficient, durable, and healthful building practices.

As an integral part of BSC's architectural design practice, Ken is responsible for integrating building systems and merging the intentions of efficiency, durability, utility, and aesthetic considerations. Ken monitors construction of high performance projects and effectively communicates design intentions to construction personnel.

As a project manager for projects in the Building America Program, Ken provides technical support to builders pursuing aggressive energy efficiency targets. This support includes evaluation of building design, building products and building systems to optimize energy performance, durability and affordability.

Ken's professional background includes experience in architecture, energy efficiency program design and implementation, building science consulting, construction, and economic research. He has worked extensively on implementation of the EPA's Energy Star Homes Program and on the design and development of multifamily new construction programs. He is experienced at pressure diagnostics, plans analysis, energy modeling, in-field inspections and instrumented testing. His previous work in architecture focused on affordable housing and community development. His post professional studies for the Master of Science in Architecture explored the potential for energy effective design in the context of historic preservation.

Ken's work advances a broad conception of high performance in buildings. He is particularly interested in the challenge of achieving this conception of high performance in existing or historic structures.

Education

University of Michigan, College of Architecture and Urban Planning
Ann Arbor, Michigan
Master of Architecture

University of Michigan
Ann Arbor, Michigan
Master of Science in Architecture

Boston College
Chestnut Hill, Massachusetts
Bachelor of Arts in Economics

Professional Registrations and Memberships

LEED™ Accredited Professional



For more information go to our website at www.buildingscienceconsulting.com