MARC ROSENBAUM, P.E.

South Mountain Company P.O. Box 1280 West Tisbury, MA 02575 508 693-4850 marc@energysmiths.com

Professional Certification

Licensed Professional Engineer in Mechanical Engineering and HVAC.

Licensed in New Hampshire, Vermont, Maine, and Massachusetts.

Certified Passive House Consultant

LEED Accredited Professional - U.S. Green Building Council, 4/2001

Awards/Recognition

2012 NESEA Professional Leadership Award

2009 NESEA Distinguished Service Award

2000 ASHRAE Technology Award First Place

2001 ASHRAE Technology Award Second Place

2000, 2004, 2008 AIA Earth Day Top Ten Project

1992, 1996, 2000, 2003, 2004 - Sustainable Design Award - Northeast Sustainable Energy Assoc.

1991 Best Energy Efficient House Design Award - Energy and Environmental Building Assoc.

South Mountain Company, West Tisbury, MA 2010- to present

Director of Engineering for 30 person architecture/engineering/construction/energy employee-owned company Consulting services as described below for non-South Mountain projects

Energysmiths, Meriden, NH - 1979 - 2010

Principal and founder. Provides integrated systems approach to creating environmentally sound, solar, resource efficient buildings and communities. Services include:

• Consulting

Passivehouse consulting, Zero Net Energy building consulting, Deep Energy Retrofit consulting, integrated design process design, sustainability goals and metrics, sustainable design strategies, solar utilization, energy-efficient design and construction, healthy building design and construction, energy use analysis and computer modeling, ventilation and moisture issues, indoor air quality, resource efficient materials, and energy conservation strategies to architects, builders, utilities, government agencies, home manufacturers, cohousing groups, and building owners and operators.

• Education

Workshops, training, courses, and articles on topics listed above.

Education

Massachusetts Institute of Technology Cambridge, MA

Master of Science. Thesis entitled, "Preliminary Analysis of Methods for Governing a Darrieus Windmill," Sept. 1975.

Massachusetts Institute of Technology Cambridge, MA

Bachelor of Science in Mechanical Engineering. Thesis entitled, "Design and Construction of an Ultralight Track Bicycle," June 1974.

Publications

Articles in <u>ASHRAE Journal</u>, <u>Fine Homebuilding</u>, <u>Journal of Light Construction</u>, <u>Solar Today</u>, <u>Northeast Sun</u>, <u>Northwest Builder</u>, and <u>Bicycling!</u> on topics including sustainable design solutions, integrated architectural/engineering design approach, solar hot water systems, active solar buildings, low cost energy efficient construction techniques, low cost ventilation systems, computer energy analysis tools, blower doors, troubleshooting building failures, and very lightweight bicycles.

Speaker/Trainer

Developer/presenter Towards Zero Net Energy Homes workshop, Nuts and Bolts of Superinsulation workshop, Deep Energy Retrofit workshop, Introduction to Passivehouse workshop; Trainer for Utility-sponsored energy efficient construction workshops in CT, MA, NH, and RI. Conference keynote speaker for NESEA's Building Energy and Affordable Comfort; Speaker for USGBC, Passivehouse US, Build Boston, AIA NH, AIA VT, AIA CT, NAHB National Conference, NESEA Building Energy Conference, American Solar Energy Society Annual Conference, World Conference on Innovative

Housing, EEBA Excellence in Housing Conference, Timber Framers of North America Conference, Building With Value '93, VT Contractor's Conference, Energy Association of NH, Montshire Museum of Science, Eastern North America Permaculture Conference. Certified to teach Passive Solar Design by the Passive Solar Industries Council.

Organizations

Lifetime Member - Northeast Sustainable Energy Assoc.; American Solar Energy Society; ASHRAE; Environmental Building News (Advisory Board member).