

PERSONAL PROFILE

CHARLES J. MICHAL, AIA LC

PRINCIPAL, WELLER & MICHAL ARCHITECTS INC.

FORMAL EDUCATION

Massachusetts Institute of Technology, Masters of Architecture, 1974
Massachusetts Institute of Technology, Bachelor of Science, 1973



PROFESSIONAL REGISTRATIONS AND AFFILIATIONS

Architectural Registration: New Hampshire, Maine, Massachusetts, and California
Licensed Professional Engineer: State of New Hampshire
National Council of Architectural Registration Boards Certified
Professional Member, American Institute of Architecture
Lighting Certified, NCQLP

Mr. Michal began his professional career in the field of energy efficient building design. In the early 1980's he consulted on innovative design approaches that reduced the cost of heating and cooling buildings. Exciting projects from that period included preliminary designs for the proposed Seagrams Corporate Headquarters (with Pasanella and Klein, Architects), the Sibley Horticultural Center at the Calloway Gardens Resort in Georgia, and an undergraduate laboratory and classroom facility at the Colorado Springs campus of the University of Colorado (with Everett, Zeigal, Tumpes & Hand, Architects). Mr. Michal currently uses his energy-related design expertise to support a contract with the New England Electric System, representing electric utilities in three states. Mr. Michal serves as the NEES Architectural Liaison, educating other architects and engineers and providing program marketing assistance and project management for the utilities' energy conservation efforts. In the role, he has participated in design efforts to improve the energy efficiency of several corporate office complexes, including new offices for WANG Computers and Fidelity Investments new corporate headquarters in Rhode Island. He has recently complete designs for the new headquarters and offices for Home Healthcare Hospice and Community Services in Keene.

PRIMARY SKILLS

Project management
Commercial design
Renovation and adaptive re-use
Lighting design
Energy use analysis and energy efficient building design

OTHER EXPERIENCE

Founding Principal, Pietz & Michal Architects (1983 - 1996)
Founding Principal, EQUINOX, Inc. (1981 - 1983)
Specification coordination for the restoration of Monadnock Mill #1 in Claremont, New Hampshire, renovated into offices for the State of New Hampshire.
Executive Vice-President (1980 - 1981) and Vice-President for Design (1974 - 1980), Total Environmental Action, Inc.
Responsible for technical project quality of this 30-person architectural research firm, exercised through final project review. Projects included the design consulting and computer simulation of building performance, Seagrams Westchester Corporate Headquarters, for Pasanella and Klein Architects, New York, New York.