



National Preservation Institute

P.O. Box 1702 Alexandria, VA 22313-1702 703.765.0100 info@npi.org www.npi.org

Ernest A. Conrad, P.E., LEED AP, CEM, BEAP

Contact Information:

Principal, Conrad Engineers
27 Bunker Hill Circle, Shelton, CT 06484
917.828.4440, conradernestpe@gmail.com, www.conradernestpe.com

Education:

B.S., civil engineering, M.A., environmental engineering, Drexel University

Experience:

Principal, Conrad Engineers, a professional environmental engineer specializing in environmental systems for museums, archives, and historic facilities. Past president and founder, Landmark Facilities Group, Inc., an engineering firm established in 1988 specializing in the preservation of museum artifacts and the equally important historic buildings in which they reside.

Certifications:

LEED AP, USGBC accreditation
Certified Energy Manager (CEM), Association of Energy Engineers
Building Energy Assessment Professional (BEAP), ASHRAE
Prerequisite qualifications to perform EPA Energy Star benchmarking and level II ASHRAE energy audits in New York City
BOMA Fellow, Building Owners and Managers Association International

Teaching/Guest Lecturer:

Fashion Institute of Technology, National Preservation Institute, and Northern States Conservation Center—
museumclasses.org
Private industry lecturer on building codes development

Publications:

Co-author of “Museums, Libraries and Archives Design” in the *ASHRAE Handbook* and of *Archival and Special Collections Facilities Guidelines*

Work with other national groups includes the National Archives and Records Administration Committee on Preservation and the recent Society of American Archivists guidelines book for designing archival facilities

Professional Affiliations:

Involved in national organizations focusing on building construction, renovation, and energy conscious sustainability: APT, ASHRAE, IAMFA, ICC, and IFMA
Past chair, Committee on Codes, Regulations, and Government Affairs, Building Owners and Managers Association, New York
Past vice-chair, International Energy and Environment Committee, BOMA, and the present BOMA International voting member of the ASHRAE standards committees SSPC90.1 and SSPC189.1, the governing standards that mandate energy efficiency in buildings nationwide for both existing and new facilities