

Anthony M. Almonte, P.E., LEED AP

Principal | Sr. Electrical Engineer

Mr. Almonte is a Principal and Senior Electrical Engineer with over 20 years experience in the building system evaluation, design, and construction field.

He has been responsible for designing facilities of various types throughout the United States, Europe, Asia and the Middle East with specific experience in the Industrial/Manufacturing sector of the construction industry. Systems include both normal/emergency source power distribution, lighting, lighting control, and fire alarm designs.

Representative Experience

Academic / University Experience

- Arlington Catholic High School - Arlington MA
- Tufts University - Somerville MA

Hospitality Experience

- Davio's Italian Steakhouse - New York, NY / Lynnfield MA
- Boston-Newton Marriott - Newton MA

Shell & Core Experience

- Tremont Yard - Lowell MA
- Middlesex Marketplace - Burlington MA

Residential Experience

- The Waltham Watch Factory - Waltham MA
- Braemoor Woods - Salem NH

Industrial / Manufacturing Experience

- 1366 Technologies - Bedford MA
- Saint Gobain Belanos - Devens MA

Campus Planning Experience

- IPG Photonics - Oxford MA Campus
- GTAT OCi Campus - Seoul, South Korea

Corporate Interiors Experience

- GTAT Executive Offices - Nashua NH
- Passkey International Inc. - Waltham MA

Retail Experience

- Muscat City Center - Muscat, Oman
- Kelly Volkswagen - Danvers MA

Data Center Experience

- Savvis Data Storage - Waltham MA
- CoreSite - Somerville MA

Civic & Governmental Experience

- Navy Electrical Service - Newport RI
- Waste Management - Billerica MA

ex.304



Education:

Northeastern University

BS - Electrical Engineering

Bentley College

MBA - Business Administration

Registrations Held:

Alabama
California
Connecticut
Florida
Maine
Maryland
Massachusetts
Michigan
Missouri
New Hampshire
New Jersey
New York
Rhode Island

Professional Affiliations

National Fire Protection Association (NFPA)

National Council of Examiners for Engineers and Survey (NCEES)