## ENGINEER: MECHANICAL THOMAS W. DOMBROWSKI, P.E.

Engineering Design & Testing Corp. Post Office Box 320 Windsor, Connecticut 06095-0320 Telephone: (860) 285-8000

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# **EDUCATION**:

1997 Bachelor of Science Degree, Mechanical Engineering The University of New Haven, West Haven, Connecticut 1987 Associates Degree, Mechanical Engineering Technology Three Rivers Community College, Norwich, Connecticut

## **EXPERIENCE:**

April 2007 Engineering Design & Testing Corp. to Present Windsor, Connecticut

Consulting Engineer. Root Cause analysis of malfunctions involving machinery, mechanical systems, plumbing systems in residential, commercial and industrial applications. Analysis of heating, ventilation and air conditioning (HVAC) systems and associated control systems. Cost estimation of damage to HVAC and mechanical systems. Consultation in fire origin and cause.

October 1993 **Johnson Controls, Inc.** to April 2007 **Windsor, Connecticut** 

Project Engineer. Designed, programmed and supervised the installation and commissioning of building management systems (specializing in HVAC controls). Coordinated projects with various contractors on-site and with the mechanical engineer of record. Troubleshooting of control systems including third party controllers. Integrated multiple vendors' devices (boilers, chillers, generators, variable frequency drives, lighting, PLC controllers) into common person machine interface. Engineered various large scale projects of over one million square feet and chiller plants up 13,000 ton cooling capacity. Provided engineering services for educational, government, healthcare, hospitality, life sciences, museum and retail facilities.

November 1991 ECA Environmental Services to October 1993 East Lyme, Connecticut

HVAC Designer. Designed and supervised the installation of design-build air and hydronic HVAC and mechanical systems. Prepared building heating/cooling load estimates. Participated in mechanical equipment selection. Programmed and supervised the installation and commissioning of various building management systems. Coordinated projects with various contractors on-site and with the mechanical engineer of record.

July 1987 Eastern Connecticut Air Conditioning to November 1991 Old Lyme, Connecticut

HVAC Designer. Designed design-build HVAC and mechanical systems. Prepared drawings of HVAC air and hydronic systems for coordination with other trades. Prepared building heating/cooling load estimates. Participated in mechanical equipment selection. Coordinated projects with various trades on-site and with the mechanical engineer of record. Programmed building management systems.

#### PROFESSIONAL ORGANIZATIONS:

American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) American Society of Mechanical Engineers (ASME) Materials Engineering Institute, ASM International National Fire Protection Association (NFPA) National Association of Fire Investigators (NAFI)

#### **REGISTRATION:**

Registered Professional Engineer in Connecticut (#0021689)

Registered Professional Engineer in New Hampshire (#12273)

Registered Professional Engineer in Maine (#11491)

Registered Professional Engineer in Vermont (#9090)

Registered Professional Engineer in Massachusetts (#47257)

Registered Professional Engineer in New York (#85243-1)

Registered Professional Engineer in Rhode Island (#8847)

Registered Professional Engineer in Pennsylvania (#075619)

Registered Professional Engineer in Florida (#77942)

National Council of Examiners for Engineers and Surveying Record (#31645)

NAFI Certified Fire and Explosion Investigator (CFEI #12525-6247)