



93 Warren Ave.
Portland, ME 04103

P: (207) 797-7468 // F: (207) 878-3015
info@whdemmons.com
www.whdemmons.com

Mike Richard, P.E.

Vice President / Engineering Manager

207-321-5882 // mrichard@whdemmons.com



EXPERTISE

Engineering and designing of state of the art HVACR and plumbing systems for a broad spectrum of clients in both new and existing commercial, industrial, municipal, laboratory, institutional, and high-end residential projects.

Strength areas include maximizing energy efficiency, comfort cooling and heating, geothermal, IAQ, industrial ventilation, process piping system design, dehumidification and humidification, radiant systems, energy recovery, commercial kitchen hoods, air rotation, energy analysis, DDC controls and AutoCAD.

EDUCATION

// 1988 - B.S.Mechanical Engineering,
University of Maine

LICENSES & AFFILIATIONS

// Licensed Professional Engineer, State of
Maine

// ASHRAE Member Since 2005

// Maine ASHRAE President, 2010 - 2011

EXPERIENCE

Over 28 years of experience in engineering management, operations management, engineering consulting, design-build engineering, manufacturing engineering, energy analysis engineering, and project estimating.

Since joining the W.H. Demmons Team in 2006, Mike has been instrumental as the lead engineer responsible for the engineering and design efforts of hundreds of projects over a wide variety of applications and a broad range of complexity. Responsible to bring all projects from concept to completion, Mike's extensive industry experience, leadership skills, strong customer focus and comprehensive HVACR technical expertise allows him to work effectively with our sales engineers and design engineers to develop distinctive, energy efficient designs that are customized to meet the specific individual needs of our clients.

