

Ted Huizinga is a dedicated professional with over 48 years of experience in the HVAC industry. He co-founded Eastern Mechanical Services, Inc. in 1985 and has focused on the company's growth and development. His career began with roles at Johnson Controls, Babcock and Wilcox Construction Co., Bechtel Power Corporation, and Anchor Boiler and Mechanical.

His diverse experience includes working as a certified pipe welder at the Nine Mile II Nuclear Power Plant and as a field engineer at Babcock and Wilcox. He managed commercial mechanical installations and supervised projects as a licensed journeyman plumber at Anchor Boiler and Mechanical. He holds several licenses with the State of Connecticut, including Unlimited Heating Cooling Piping Contractor's License, Unlimited Plumbing Contractor's License, Unlimited Fire Protection Contractor's License, and Limited Sheet Metal Contractor's License. He is also proficient in software tools like Fastest Estimating, AutoCad, Revit BIM modeling, Excel, Word, and PowerPoint. Additionally, Ted became an American Welding Society Certified Welding Inspector during his time at Bechtel Power.

Ted is a published author, having written the devotional book, *Crossroads*. He is also a musician, producing and performing on a CD of original music titled *Sovereign Majesty* with his group, Notable Grace. He enjoys teaching HVAC and leading monthly sessions at Eastern Mechanical Services, Inc., and has a passion for amateur photography.

He has been married to his high school sweetheart, Carol, for 45 years. They have two sons by birth and one by adoption, and eight grandchildren spread across Japan, Michigan, and Jos, Nigeria. Both Ted and Carol were raised in the Christian faith and share a deep love for the Lord.

His extensive knowledge and experience in the HVAC industry, combined with his commitment to his work, family, and faith, define his career. He strives to approach every project and interaction with humility and integrity, always seeking to learn and grow while helping others do the same.