



BRIAN KUBICKI, PE

PRESIDENT

EXPERTISE

Architectural acoustics, mechanical/electrical/plumbing systems noise and vibration control, community noise issues, industrial noise control, expert witness testimony, sound isolation testing, noise measurement and analysis, and impact noise and isolation testing.

PROFESSIONAL EXPERIENCE

Brian began his professional career with the Special Projects Group of the State of Missouri in 1986, where he evaluated energy usage for state facilities. In 1987, he joined the acoustical consulting firm of Coffeen Anderson Fricke and Associates, consulting on a wide variety of projects, including: airports, studios, arenas, music rooms, auditoriums, residential estates, condominiums, and convention centers. Managing a workload of as many as 180 projects in a 12 month period instilled him with the ability to focus on the heart of the noise problem in a very short amount of time.

Brian joined Acoustical Design Group, in 1991 and advanced to Principal of the firm in 1994. He assisted the then eight-year-old firm in establishing an identity as an independent acoustical consulting firm with clients and projects across the globe. Advancing to the position of Vice President and one-third owner of the company in 2002, Brian continued to provide consultations in architectural acoustics and noise and vibration control as well as administrating the firm's cinema design services and reinforced the firm's recommendations to that industry with construction review and testing of each and every cinema for AMC Theatres, one of the largest cinema exhibitors in the world.

In 2012, with the firm being acquired by a multi-discipline engineering firm, Brian sold his ownership stake in the company to the remaining stockholders and established Acoustical Design Kubicki which continues to offer a full-range of acoustical consulting services to the building design and construction industries throughout the United States and abroad.

EDUCATION

Bachelor of Science, Mechanical Engineering, Kansas State University, 1986

PROFESSIONAL AFFILIATIONS

Acoustical Society of America (ASA)
Institute of Noise Control Engineering (INCE)
National Council of Acoustical Consultants (NCAC)
Licensed Professional Engineer
