



Jack B. Evans, P.E., Principal, is the founder of JEACOUSTICS. In addition to firm management and marketing, he provides measurements, analyses, engineering design, and expert witness for mechanical noise control, architectural sound isolation, structural vibration, and environmental noise. His technical specialties are in mechanical and structural engineering disciplines, relating to architectural acoustics, building vibration, and mechanical noise control. Mr. Evans has been actively involved in acoustics, noise control, facilities services, and microelectronics as a consultant, designer, and construction manager since 1975. Jack has been invited to speak at the AIA national convention, UT Schools of Architecture and Engineering, and various professional groups, and has presented technical papers at international conferences in the US, Europe and Asia. He earned a B.S. in Architectural Engineering from the University of Texas in 1975, and is a Licensed Professional Engineer in Texas since 1982, No. 52472.



Chad N. Himmel, P.E., Associate, is responsible for JEA project management and scheduling. He conducts and supervises measurements, analyses, engineering design, detailing, and recommendations in each of JEA's major disciplines. Mr. Himmel's academic background and consulting experience includes work in architecture and engineering, leading to excellent integration of building acoustics and vibration disciplines with building design and construction. Chad has been a presenting speaker at the University of Texas School of Engineering, the AIA and TSA national conventions, professional group meetings, a local high school and neighborhood association, and has presented technical papers at international conferences in the US and Europe. In addition to graduating with high honors from the University of Texas, Chad was awarded the AIA Medal of Honor for Academic Excellence in 1992. He is a Licensed Professional Engineer in Texas since 2002, No. 90175.



Joshua D. Leasure, P.E., Senior Consultant, conducts measurements, analysis, and detailing for architectural acoustics, sound isolation, mechanical noise control, and environmental noise. Joshua's interests and technical specialties include computer modeling, transportation noise, community noise, and acoustics and vibration measurement. Joshua enjoys finding ways of contributing to the local community, such as participating in and lending technical expertise to discussions on local community noise issues and volunteering at the regional science fair. He was an Associate at Veneklasen Associates in Los Angeles, California, and worked in environmental noise at Hankard Environmental in Fort Collins, Colorado. After earning his B.S. in Mechanical Engineering from the Colorado School of Mines in 2002, he did noise research for CSM's Western Mining Research Center. He is a Licensed Professional Engineer in Texas since 2009, No. 105059.



Mark L. Leger, Consultant, provides measurements, analyses, and engineering design for architectural acoustics, mechanical noise control, and sound isolation for many building types, including academic, government, medical-healthcare, hotel-housing, and research. He also provides environmental noise analysis and mitigation design for transportation systems and outdoor mechanical equipment installations. Mr. Leger taught AIA Continuing Education System classes in the areas of acoustics. Mark was an acoustical consultant at Acentech in Westlake Village, California, and Acoustical Design Collaborative in Towson, Maryland. He earned his M.A. in Audio Sciences from The Johns Hopkins University Peabody Institute in 2007 and his B.S. in Chemical Engineering from the University of Texas at Austin in 2001.