



Keely Siebein has over 18 years' experience in architectural acoustics and has worked on over 275 projects worldwide. She has performed extensive research in urban, historic, architectural and natural soundscapes; restaurants and dining spaces; classroom acoustics; and performance space, healthcare and religious space acoustical design. She received the Robert Bradford Newman award for excellence in architectural acoustical research in graduate school.

Ms. Siebein has authored and coauthored invited papers on performance spaces, restaurant acoustics, sustainability and acoustics and environmental soundscapes at regional, national and international acoustics meetings. Keely is a member of the Acoustical Society of America (ASA), Institute of Noise Control Engineers, (INCE) and President of the Florida Chapter of the ASA.

Keely has developed and presented lectures on topics including introduction to acoustics, healthcare acoustics, industrial noise, community noise, multi-family housing acoustic criteria, firing ranges, and acoustic measurement training sessions for architects, planners, administrators, healthcare professionals, and other professional groups. Keely has been involved in interdisciplinary, research-based projects that seek to solve practical acoustic problems across disciplines, including contractors, architects, interior designers, engineers, planners, owners, developers, and school administrators.

Keely is passionate about sustainability and green buildings, and is actively involved in acoustical professional societies, technical committees, working groups and development of acoustic standards.