



**OMAR C. LONGORIA, P.E.
VICE PRESIDENT**

EDUCATION M.B.A., University of Houston, 1977
B.S., Electrical Engineering, Rice University, 1975

PROFESSIONAL REGISTRATIONS Professional Engineer, #57775
Texas State Board of Registration for Professional Engineers

PROFESSIONAL AFFILIATIONS Member, Acoustical Society of America
Member, Institute of Noise Control Engineering
Member, Audio Engineering Society

PROFESSIONAL EXPERIENCE Vice President August 1992 – Present
HFP Acoustical Consultants Inc. Houston, Texas
Project management, engineering and marketing responsibilities with an acoustical engineering consulting firm

Acoustical Consulting Engineer October 1988 - July 1992
Randorff and Associates Inc. Houston, Texas
Project management, engineering and marketing responsibilities with an acoustical engineering consulting firm

Acoustical Consulting Engineer November 1979 - September 1988
Turner Collie & Braden Inc. Houston, Texas
Engineering responsibilities in the acoustical technologies unit of a major civil engineering consulting firm

PROFESSIONAL ACTIVITIES

Mr. Longoria has 30 years of experience as an acoustical engineer specializing in HVAC noise projects. He produces specific design recommendations that are feasible and cost effective. He prepares technical reports, specifications sections, and drawings as required to ensure a timely response to project schedules. He serves as a Guest Lecturer in acoustics at the University of Houston and Rice University.

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Omar Longoria, P.E. has bachelors and advanced degrees, plus 24 years of experience in acoustical engineering. He is one of the rare acoustical consultants with great experience, talent, and competence in both architectural and industrial acoustics. He can measure noise from a gas turbine exhaust in the morning, and design an excellent auditorium sound system that afternoon. Mr. Longoria is in constant demand by architects and developers for his expertise in room and theater acoustics, building mechanical equipment noise control, and audio/visual system designs. But he is equally respected in industrial settings because of his extensive experience in industrial noise and vibration measurements, noise modeling, and noise control designs.