



**The Glenridge Performing Arts Center**  
Sarasota, Florida



**RCA Dome**  
Indianapolis, Indiana

**JOHN V. FRICKE**, President of Coffeen Fricke & Associates, Inc., and principal of the firm, directs activities relating to room acoustics, noise control, sound reinforcement system design, audio-visual system design, and field tests and equalization of installed systems. John has presented discussions on the use of computers in sound reinforcement in the United States, Japan, Switzerland, Germany, and Yugoslavia, and has over 30 years of project management, technical supervision, and hands-on field experience.

John is dedicated to helping clients solve their acoustical problems, knows the technical aspects of the systems, and understands the importance of business and budgets.

Prior to joining the firm in 1975, John was the technical supervisor of lighting and sound for the 12,000-seat Hearnes Multipurpose Arena at the University of Missouri at Columbia. He was also involved in the technical aspects of the University of Missouri Drama Theater where he designed and operated a new sound effects system while a student there.

John received a Bachelor of Science degree in Business Administration from the University of Missouri-Columbia in 1971, and has studied the theory of electronic circuit design and repair.

**Current and Recent Projects:**

Philadelphia Eagles Stadium  
Philadelphia, Pennsylvania

RCA Dome & The Indiana Convention Center  
Indianapolis, Indiana

Shawnee Park Christian Church  
Lenexa, Kansas

The Glenridge Performing Arts Center  
Sarasota, Florida

Tonganoxie High School  
Tonganoxie, Kansas