

RONALD R. WHITE, P.E.

PRESIDENT/CHIEF ENGINEER

Mr. White is a licensed professional engineer with over forty years of experience in structural design. Prior to forming White Engineering Associates, Inc., he worked ten years for a large nationally known A & E firm as a design engineer. At the completion of two years with them, he was promoted to head of their bridge division, a position he held until he established his own company in 1976. During that time, he served as structural engineer on many major building projects as well as bridges. Since establishing White Engineering Associates, his experience has included the design of bridges of all scopes and sizes as well as medical, educational, sport and entertainment facilities; churches; office buildings; commercial and industrial buildings; shopping centers; housing facilities; parking garages; and additions to and renovations of existing structures. He has also been strongly involved in the investigation, failure analysis, and design of remedial repairs for failed existing structures. As President of White Engineering Associates, Inc., he has guided the company from a small home-based firm of two employees to a staff of over ten employees. Mr. White's is licensed as a professional engineer or structural engineer in over 30 states.

EDUCATION

Bachelor of Science in Civil Engineering
Oklahoma State University - Stillwater, Oklahoma

Master of Science
Oklahoma State University - Stillwater, Oklahoma

PROFESSIONAL MEMBERSHIPS

Member, Past President and Past Chairman of Programs Committee of the
Oklahoma Chapter of the American Concrete Institute
Member of the American Council of Engineering Companies
Member of the American Society of Civil Engineers
Member of the Prestressed Concrete Institute
Member and Past President of the Structural Engineering Council of Oklahoma
Member and Past Chairman of the Council of American Structural Engineers
Member, Past President and Past National Director of the Consulting Engineers
Council of Oklahoma
Member of the National and Oklahoma Structural Engineers Association