

E. Glenn Bishop, PE, SECB, FACEC

Senior Principal

Experience

Experience includes engineering of building structures for many commercial and institutional projects and various bridge types. Framing of concrete flat slabs and plates, joists, slab and beam, prestressed and post-tensioned concrete and steel framing, both non-composite and composite types, are typical systems. Experience in deep foundation systems includes drilled piers, piling, pile rafts and foundation excavation retention systems.

Honors

The University of Alabama
College of Engineering Distinguished Fellow, 1992
Civil Engineering Fellow, 1992
American Council of Engineering Companies Fellow, 2005

Board of Directors

Alabama Concrete Industries Association, 2001-2004
Construction Education Foundation of Alabama, 2006 - Present
President 2007-2008

Board of Advisors

The University of Alabama
Department of Civil and Environmental Engineering, 2000 - Present
Chairman, 2005 - 2007
College of Engineering Leadership Board, 2006 - Present
Chairman, 2008 - 2010
The University of Alabama at Birmingham
Department of Civil and Environmental Engineering, 1992 - Present

Professional Societies and Activities

American Council of Engineering Companies
Planning Cabinet, Member, 1982 - 1985
Inter-Professional Committee, Member, 1997 - 1998
Inter-Professional Committee, Chairman, 1992 - 2002
American Council of Engineering Companies of Alabama
President, 1981-1982, 1994 - 1995
National Director, 1982-1983, 1995 - 1996
Coalition of American Structural Engineers- CASE
National Guidelines Committee, Member, 2002 - Present
National Guidelines Committee, Chairman, 2004 - 2007
American Society of Civil Engineers
Life Member
American Concrete Institute
American Institute of Steel Construction
International Code Council, Inc.
National Society of Professional Engineers
Structural Engineers Association of Alabama
The Newcomen Society of The United States



Education

The University of Alabama
BS in Civil Engineering, 1964
MS in Civil Engineering, 1966

Registered Professional Engineer

Alabama
Arizona
Florida
Georgia
Iowa
Kentucky
Louisiana
Mississippi
New York
North Carolina
South Carolina
Virginia
Illinois - Inactive
Michigan - Inactive
Missouri - Inactive
New Mexico - Inactive
Tennessee - Inactive
Utah - Inactive
Vermont - Inactive
West Virginia - Inactive

Structural

