

D. Dale York, PE, SECB, FACEC

Senior Principal

Experience

Engineering experience in structural design includes many commercial, retail, institutional and educational facilities. Concrete framing systems include beam and slab, conventional joists, skip joists, flat plates and post-tensioned slabs, joists and beams. Steel framing systems include composite slabs, joists and beams, conventional and moment resisting steel frames, and long-span steel structures. Foundation systems include drilled piers, steel and timber piles, conventional and combined footings and retaining type structures.

Honors

Auburn University
Samuel Ginn College of Engineering
Civil Engineering Outstanding Alumnus, 2006
ASCE Birmingham Chapter Young Engineer of the Year, 1986
American Council of Engineering Companies of Alabama
Engineer of the Year, 2004
Fellow, 2011
American Council of Engineering Companies Fellow, 2010

Board of Directors

State of Alabama Engineering Hall of Fame, 2008 - 2009
Associated Builders & Contractors of Alabama, 2010 - 2012

Board of Advisors

Auburn University
Department of Civil Engineering
Industry Liaison Council, 1989 - Present
Samuel Ginn College of Engineering
Auburn Alumni Engineering
Council, 2002 - Present
Vice Chairman, 2006 - 2008
Chairman, 2008 - 2010

Professional Societies and Activities

Alabama Building Code Study Commission, Member
Report to the Alabama Legislature, 2006 - 2007
Alabama State Board of Licensure for Professional Engineers and Land Surveyors
Board Composition Working Group, 2005 - 2006
American Council of Engineering Companies of Alabama
President, 2001 - 2002
National Director, 2002 - 2004
ACEC/AIA/ABC Liaison Committee, Chairman, 2005 - 2007
American Institute of Steel Construction
American Society of Civil Engineers
Coalition of American Structural Engineers
Joint Engineers Council of Alabama
National Council of Structural Engineers Association
State of Alabama Representative, 1995 - 1997
Bylaws, Procedure and Policy Committee, 1994 - 1997
Structural Engineers Association of Alabama



Education

Auburn University
BS in Civil Engineering, 1976
MS in Civil Engineering, 1978

Registered Professional Engineer

Alabama
Arkansas
Colorado
Florida
Georgia
Indiana
Kentucky
Louisiana
Mississippi
Ohio
Pennsylvania
Tennessee
Connecticut - Inactive
Michigan - Inactive
Texas - Inactive

Structural

