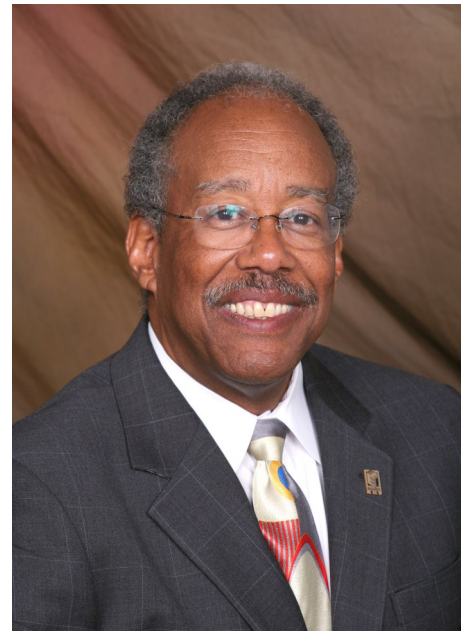


Birdel F. Jackson, III

BIRDEL F. JACKSON, III, P.E. PRESIDENT AND CEO B&E JACKSON AND ASSOCIATES, INC.



Birdel F. Jackson, III is a Civil Engineering graduate of the University of Toledo. Mr. Jackson is a past President of the UT Alumni Association and the University's Foundation Board. Mr. Jackson was selected by the University of Toledo, College of Engineering as the 2001 Civil Engineer of the year, Gold and Blue "T" for outstanding Alumni achievements.

Mr. Jackson earned a Masters Degree in Civil Engineering from Georgia Tech and is an emeritus member of the School of Civil Engineering Advisory Board. He was selected as the Engineer of the Year and awarded the Lifetime Achievement Award by the American Council of Engineering Companies/Georgia and Georgia Society of Professional Engineers. He was elected to the Academy of Distinguished Engineering Graduates at Georgia Tech and chosen as a Diversity Champion for the American Society of Civil Engineers in recognition of voluntary services to make the profession more inclusive.

Mr. Jackson began his professional career in Pittsburgh, Pennsylvania, with the American Bridge Division of U.S. Steel. His next job took him to Washington D.C. and the Bridge Division of the District of Columbia Highway Department. He moved to Atlanta where he was employed by the then fledgling U.S. Environmental Protection Agency. He obtained his Professional Engineers registration while in Graduate School at Georgia Tech and working at EPA. He then moved to Mt. Vernon, Indiana, where he served as General Electric Project Engineer responsible for construction in the Plastics Business Division. He returned to Atlanta where he served as a regional manager, division director and vice president for a national consulting engineering firm and later a major architecture and engineering firm.

He later purchased the Atlanta office of the architecture firm and served the community as consulting engineer as [B&E Jackson Engineers](#).

Mr. Jackson's professional experience includes Engineering Design and Surveying for several municipal governments, design and construction of highways, bridges, wastewater facilities, military buildings and housing projects. He has supervised and scheduled more than \$1 billion in projects. Notable projects include: Hartsfield Atlanta Airport Master Plan Development, Highway and bridge projects in Georgia, Alabama and Tennessee, Northeast Corridor Rail Improvement Projects, Nuclear Waste Storage Projects,

Birdel F. Jackson, III

Construction of the Richard B. Russell Dam, NASA, U.S. Army Corps of Engineers, U.S. Air Force, U.S. Navy, Atlanta Life Insurance Company, Three Rivers Water Quality Management Program, Fort Valley State College, Albany State College, Lockheed, Underground Atlanta Public Schools, Georgia Tech Master Plan, and the Olympic Natatorium, Dormitories, Rowing & Canoeing Venue, MARTA Subway System, Airport expansions at Nashville, Charlotte and Atlanta, Highways, Bridges in several southeastern states and Wastewater Treatment Facilities.

He is a registered Professional Engineer in Georgia and thirteen other states; a member of the Society of American Military Engineers, Consulting Engineers Council of Georgia, American Society of Civil Engineers, National Organization of Minority Architects, National Technical Association and National Society of Black Engineers.

Mr. Jackson is married to Edith DeShields Jackson and they have a daughter Yvonne, son-in-law, Randall Dragon and 2 grand children, Ava and Davis.