ALLEN F. BELL Georgia Power Company 241 Ralph McGill Boulevard NE Atlanta, GA 30308-3374

EXPERIENCE

Distribution Support Manager, DOT/JU, Georgia Power Co., Atlanta, GA

Regulatory Affairs Representative, Georgia Power Co., Atlanta, GA

Assistant to Western Region Vice President, Georgia Power Co., Atlanta, GA

Manager of Industrial Customers, Georgia Power Co., Columbus, GA

Distribution Engineer, Georgia Power Co., Columbus, GA

Power Marketing Engineer, Georgia Power Co., Columbus, GA

Associate Engineer, Georgia Power Co., Plant Vogtle Construction, Augusta, GA

Construction Engineer, Daniel Construction Co., Callaway Nuclear P.P., Fulton, MO

AWARDS and CERTIFICATIONS

Columbus Jaycee of the Year 88-89 1989 EEI Industrial and Commercial Awards Honorable Mention Finalist 1991 Columbus Young Man of the Year Certified Energy Manager, AEE, 1996-2000 System Energy Marketing Certification 2003

COMMUNITY SERVICE

Northgate High School Council (2001 – 2003) 1992 NAACP Freedom Fund Dinner Corporate Solicitation Chairman - Atlanta Carver High School - Georgia Power Business Partnership Committee (1987 - 1992) Columbus Jaycees (1986 - 1991) Commercial Development Committee - Columbus Chamber of Commerce

EDUCATION

B. S. Civil Engineering N. C. State University

ALLEN F. BELL WORK EXPERIENCE

<u>Distribution Support Manager</u> – Maintain relationships with the DOT Board and Staff in order to assure an effective working relationship with Georgia Power. Manage the individuals responsible for contracts and billing for the \$40 million a year in pole attachment revenue. Work with FCC Staff and utility partners on policy relating to the installation of pole attachments. Serve on the Georgia 811 Board responsible for the protection of underground and overhead facilities around the state. (16 years)

<u>Regulatory Affairs Representative</u> – Develop relationships and work with the staff at the Public Service Commission to achieve desired results for Georgia Power. Particularly involved with the regulatory issues for Southern Company Gas. (3 years.)

<u>Assistant to Western Region Vice President</u> – Support the activities of a Vice President of Region Operations who has direct responsibility for the Employees, Customer Service and External Affairs in the business offices in the western third of the Georgia Power territory. (18 mo.)

Manager of Industrial Customers - Lead a team whose goals were to increase market share and achieve customer loyalty for over 100 large customers representing \$120 million in annual revenue in West Central Georgia. Prior to this position, worked as an account executive directly responsible for 20 customers in the same area. Major team accomplishments included finishing in the top three in the state for five years in customer satisfaction including first in 1996. (6 yr.)

<u>Distribution Engineer</u> - Designed and managed construction for extensions to the existing electrical distribution system in Columbus, GA for new facilities including subdivisions, commercial developments, single family dwellings and large industrial plants. Large projects have included a \$1.5 million installation for an industrial customer using an express feeder and a customer substation. Upgraded the existing system through replacement of old facilities and reconductoring as well as assuring proper coordination of the circuits in order to maintain a reliable power system. (4 yr.)

Sr. Power Marketing Engineer - Promoted the use of electro-technologies to industrial customers and competitive loads such as space heat and water heat to commercial customers. Successful projects included the use of heat pumps in the air conditioning of 54 schools and the retention of 3 MW electric furnaces in a foundry. Provided assistance to both industrial and commercial customers in the area of electric rates and energy management. (3 yr.)

Associate Engineer and Construction Engineer - As a member of the owner's engineering staff in the mechanical phase of nuclear plant construction, managed the pipe insulation contract, the completion of various systems throughout the plant including the main steam system and the installation of pipe supports in the containment building. Worked 1.5 years with Daniel Constuction in a similar capacity for the contractor and co-oped for three semesters in school. Nuclear projects include Harris, Callaway and Vogtle (4 yrs plus co-op experience)