

Franklyn A. Campbell received his education and training at the University of Miami, Florida International University, South East London Technical College, George Washington University and the Caribbean Development Bank. His experience in the field of engineering spans a vast range of projects and responsibilities.

- Having completed his apprenticeship in Nassau, Bahamas, **Mr. Campbell** worked as a Meter Technician and Meter Test Foreman at the **Bahamas Electricity Corporation (BEC)** before going to the United Kingdom for an extensive course in Academic and Supervised Industrial Training, after which he engaged in Graduate Training, attached to the Accounting Department, Gas Turbine and Diesel Engine Sections.
- Upon his return to The Bahamas in 1977, **Mr. Campbell** continued at **BEC** as a Construction Technical Assistant, Operational and Maintenance Technical Assistant, Engineer and Manager of Distribution Planning. During this time, he was responsible for supervising the erection of electrical switchgears, transformers, distribution systems and the laying of underground cables up to 33,000 volts. He also supervised crews in cable fault locations, researched low voltage problems and wrote, approved and executed switching programmes. He also gained experience in preparing planning designs and cost estimates and supervised Planning Engineers and reviewing planning schemes and cost estimates for approval by the Executive Management and the Chairman of the Board.
- For the past seventeen years, **Mr. Campbell** was a Project Engineer, Transmission at **BEC**. His responsibilities in this post included:

132KV Transmission Line and Substation Construction

Coordinating, supervising and reviewing the construction of a 33kV substation, 132kV transmission lines and the installation and commissioning of 33kV circuit breakers and 132/33kV power transformers. Assisting in factory inspection and system acceptance testing at manufacturer's works in Argentina.

Family Island Electrification Programme Phase 11

Coordinating, supervising and reviewing the construction of 34.5kV transmission lines and the upgrading of 13.2kV distribution systems in Abaco, Long Island, Eleuthera and Bimini.

New Providence Power Expansion Programme Phase 11

Coordinating, supervising and reviewing the construction of 33kV and 7.2kV substations, 33kV overhead lines and underground cables, 132kV transmission lines and the installation of 80MVA 132/33kV power transformers. Assisting in route selection, preparation of specifications and tender documents, assessment of tenders, assessment of contractor's designs for various types of lines from 11-132kV. Monitoring contracts, including assessment of monthly and special claims for contractors.

Mr. Campbell has been involved in several special assignments including:

*A six month secondment with the **Ontario Hydro Co. Toronto, Canada and Sangamo Meter Factory.**

*Assistant Project Manager (BEC) of a Long Term Power Requirement Study conducted by the consulting firm of **R.W. Beck and Associates of Orlando, Florida.**

*Engineer on Duty dedicated to the 1985 Commonwealth Heads of Government Conference.

*Current Government Franchise Officer, responsible for approving Custom Duties rebates, rate increases and other safety aspects of Government electrical franchises in The Bahamas.

Mr. Campbell is a member of the Bahamas Society of Engineers, Past President of the Bahamas Managerial Engineering Union, Distinguished President of the Kiwanis Club of Fort Montagu, Member of the BEC choir, Past President of the Unity Church of The Bahamas, Treasurer of the Universal Truth Ministries, Chairman of Facilities at Universal Truth Ministries and a member of the Nassau Operatic Society.

He is married to Virginia Hall Campbell and is the father of five daughters.