

Charlene W. Collie C.Eng. MICE, P.E. is a distinguished Civil Engineer and a proud alumna of St. Augustine's College, Class of 1989. Her journey in the engineering field has been remarkable, marked by numerous achievements and contributions to the development of infrastructure in The Bahamas.

After earning Associate of Arts Degrees in Architectural Drafting and Design and Construction Engineering from the College of The Bahamas, Charlene pursued her Bachelor of Science Degree in Civil Engineering at the University of Louisville, Speed Scientific School in Kentucky.

Returning to The Bahamas in 1996, she embarked on a successful career, working with George V. Cox & Associates and later joining the Ministry of Public Works as an Assistant Civil Engineer. Throughout her career, Charlene played a pivotal role in major national infrastructure projects, significantly impacting the country's built environment. Notable projects include the IDB-funded New Providence Infrastructure & Improvement Project, the extension and refurbishment of the Milo Butler Highway, and various airport and road construction initiatives on different islands.

Charlene is passionate about sharing her knowledge and experience with the next generation of engineers. She has been actively involved in mentoring and training initiatives, serving as the Society of Women Engineers President and a National Society of Black Engineers member during her university years. She also served as an adjunct faculty member at the Bahamas Technical & Vocational Institute (BTVI) and volunteered with the Youth Empowerment Program (YEP).

Currently, Charlene holds the position of Project Coordinator for the IDB-funded Airport Infrastructure and the Climate Resilient Coastal Management & Infrastructure Programs. Her role involves overseeing construction works for various airport projects, ensuring efficient and impactful infrastructural upgrades.

Outside of her professional life, Charlene cherishes time with her family and close friends. She is a loving mother to her son, Benson Christopher Harris, and loves exploring historical sites and engaging in cultural activities during her travels.

Charlene's story is one of determination, passion, and a deep sense of responsibility toward her country's development. Her dedication to improving lives through engineering and her desire to inspire future engineers in The Bahamas make her an invaluable asset to her profession and community.