TECHNICAL SEMINAR

FACILITATED BY: **Dr. Halla Sahely GEF IWEco SKN National Project Coordinator**



Building Climate Resilience for the Water Sector

The water sector in the Caribbean will be seriously affected by climate change. Changes in the hydrological cycle, saline intrusion of ground water sources from sea level rise, and an increase in the intensity of extreme weather events will all have significant impacts on the supply of fresh water and on water infrastructure. These problems will compound existing challenges in water sector governance, water resources management and service delivery in many Caribbean countries. The seminar's overarching objective seek to promote thought-provoking discussion on building climate resilience and the progress of climate adaptation strategies.



Integrating Climate Resilience in the Water Sector: Moving from Regional to National Action

Presented by Mr. George Woolhouse of HR Wallingford and Dr. Yves Robert Personna of Caribbean Development Bank



Florida (USA) Water and Wastewater Resilience: Planning, Implementation, and collaboration

Presented by Kevin Carter of Broward County Water and Wastewater Services



Resilience of the Barbados Water Sector: Utility Management Perspectives

> Presented by Wainella Isaacs, Guanese Doctoral Candidate at University of South Florida