



The Bahamas Society of Engineers
&
The Canadian Society for Civil Engineering



PUBLIC PRIVATE PARTNERSHIPS (P3's)

IN THE DELIVERY OF

INFRASTRUCTURE PROJECTS

“Utility Infrastructure Delivery Using PPP Models”

The P3 delivery model has become accepted and established in the utilities sector in the Bahamas. The likes of WSC, BEC, and BTC have successfully closed deals and/or are now evaluating and planning for the next generation of projects.

While they have been P3 pioneers in the Bahamas, they will be the first to acknowledge that there are obstacles along the way. Utility sector leaders will brief the market on lessons learned, their future approach and critically appraise the next wave of P3 market opportunities.

- *Why has this subsector taken the lead in P3 in the Bahamas? Are market dynamics changing?*
- *What are some of the funding concerns?*
- *What are the issues and considerations for utility companies in procuring these types of deals?*
- *What are the considerations for developers when bidding on projects in the Bahamas?*

PANEL CHAIR:

DeCosta Bethel

President

Bahamas Society of Engineers

Glen Laville <i>General Manager</i> Water & Sewerage Corporation (WSC)	Leon Williams <i>C.E.O.</i> Bahamas Telecommunications Company (BTC)	Kevin Basden <i>General Manager</i> Bahamas Electricity Corporation (BEC)	Ramjeet Jerrybandan <i>VP – Overseas Operations</i> Consolidated Water Bahamas Ltd. (CWCO)
--	---	---	--

ENGINEERS' CONFERENCE 2014
MELIA BEACH RESORT
FRIDAY, OCTOBER 31ST, 2014