Posted on: 2024-01-24T09:46:57

**DB Reference N°:** IDB-P2086009-01/24

**Country:** Barbados

**Institution:** Inter-American Development Bank

Sector: Water, Sanitation and Waste Management

Deadline:

Status: Published

Loan N°./Financing:

Project: Barbados Climate Resilient South Coast Water Reclamation Project

Title: Prior Information Notice: Barbados Climate Resilient South Coast Water Reclamation Project

Borrower/Bid No: undefined

## **Prior Information Notice**

## This notice is for prior information only.

Contracting Authority	
Contracting authority:	Barbados Water Authority Pine Commercial Estate St. Michael Barbados
Contact person:	Ms. Shelley Parris <a href="mailto:shelley.parris@bwa.gov.bb">shelley.parris@bwa.gov.bb</a> Telephone: +1 (246) 434-4292
Internet address:	https://barbadoswaterauthority.com/
Type of authority:	State-owned enterprise
Main activity:	Water
Legal basis:	The government of Barbados has applied for funding from the Inter-American Development Bank and the Green Climate Fund to pay for the upfront investment costs, in combination with a proposed innovative debt-for-climate swap supported by the Inter-American Development Bank and the European Investment Bank.
Scope of Procurement	
Title:	Barbados Climate Resilient South Coast Water Reclamation Project
Main CPV code:	45240000 Construction work for water projects
Type of contract:	Works
Short description of works:	Construction of the new South Coast Water Reclamation Plant with an average dry weather flow of 9,000 m3/day, together with installation of estimated 30 km of pipelines and infrastructure for transporting reclaimed water for irrigation and aquifer

	recharge.
Lots:	This contract is divided into lots: no
Main site of works:	Graeme Hall, Christ Church, Barbados
Description of the procurement:	This is a Preliminary Information Notice for a two-stage procurement process for a Design Build EPC/Turnkey construction contract, coupled with O&M and training for an initial period of 3 years.  Pre-qualification notice expected to be published mid-February 2024.
Additional information:	Project involves upgrading and building new wastewater treatment facilities with advanced water treatment, and installing pipelines and infrastructure for reclaimed water reuse for irrigation and aquifer recharge, prioritizing climate resilience, energy efficiency and sustainability.

## **Attachments:**

/system/files/prior\_information\_notice\_south\_coast\_water\_reclamation\_project\_barbados.pdf