



**PUBLIC UTILITIES CORPORATION
NOTICE**

**PROCUREMENT FOR THE DESIGN OF A SCADA AND TELEMETRY
SYSTEM FOR THE WATER & SEWERAGE NETWORK**

Reference No.: PROJ/045/18

The PUC wishes to inform the public that it will be undertaking the procurement for consultancy services for the design of a SCADA and Telemetry system for the water and sewerage network through the Limited Selection Method under Clause 62 (2) (a) of the Public Procurement Act, 2008.

This is on the grounds of restricted qualified sources to provide the works as per specifications and time frame.

Scope of Work

The scope of work includes the following;

- Assessment of the existing water and sewerage network
- Feasibility study to understand the extend of coverage for the SACA/Telemetry system
- Design of the SCADA/Telemetry system
- Preparation of the bidding documents for the procurement and installation of the SCADA/Telemetry system; including all the material specifications (pump control, control panel modifications, installation & wiring, fault management etc...)

A copy of the EOI full requirements could be acquired through contacting the undersigned.

The proposed shortlisted bidders for this project are as follows:

- LACROIX Sofrel (France)
- Asea Brown Boveri Ltd (Mauritius)
- Endress+Hauser Instruments International AG (Switzerland)
- In Control Seychelles

Any potential bidder wishing to be considered for participation in the tender are requested to submit their interest to the Procurement Section of the Public Utilities Corporation based at Maison de Malavois, Bois De Rose Avenue **by latest Friday 12th October 2018.**

Company representing any potential Consultancy Firm must submit the following information along with their EOI

- List of past services in this field
- Consultant's name and address
- Authorization letter from the Consultant

Responsible person to contact: Ms Noemie Chetty on 4678109 (office hours only) or email nchetty@puc.sc cc: dsasikumar@puc.sc

PUC reserves the right to reject unqualified Interested Parties.