* 1. **BIDDING DATA**

**BIDDING DATA**

1.2 Completion date of the work shall be ……………………days from the Commencement Date.

2.1 The Government of Democratic Socialist Republic of Sri Lanka has secure for a loan from the ..............................................................................................................…… ……………….…………………………….. [hereinafter referred to as …………..] credit towards the cost of investigation, design, construction and completion commissioning and Operation and Maintenance for 91 days period of …………………… Water Supply Scheme and intends to apply the proceeds of this loan to eligible payments under the contract (hereinafter referred to as “the Contract”) for which this Invitation to Bid is issued. Payment by the (Donor) will be made only at the request of the Government of Democratic Socialist Republic of Sri Lanka and upon approval by the (Donor) in accordance with the Loan Agreement, and will be subject in all respects to the terms and conditions of that Agreement. Except as the (Donor) may specifically otherwise agree, no party other than the Government of Democratic Socialist Republic of Sri Lanka shall derive any rights from the Loan Agreement or have any rights to the loan proceeds.

4.1 The foreign currency portion should not exceed,…….............................…………... ………………………..US Dollars (U$ ……………..) (……….. % of Loan amount).

The materials, equipment and services, which are impossible or uneconomical to purchase from the eligible source countries, may be procured from countries other than the eligible source countries (the “third countries”) with the prior consent of the Employer and the Funding Agency (Donor) up to ……………………………………… US Dollars (30% of the Loan amount). Donor guideline for procurement shall be issued separately.

5.1(b) Bidder shall provide the Certificate of Registration of the Bidder as per the Act No. 3 of 1987 with the Registrar of Public Contract.

5.2 The Bidders who are Individual Firm or Joint Venture should have been designed and completed at least 2 (two) projects with a contract value not less than **US $.......... million** each during the last 10 (ten) years, out of which 1 (one) should have been a water supply project. One of above 02 (two) projects should have been undertaken outside the home country, in case of foreign bidders. Acceptable certificate of completion from the client is required for all 02 (two) projects.

 Percentage of work done is taken based on the percentage of work mentioned in the Joint Venture agreements.

Revised on 20-11-2019

5.4 **i) Technical**

 The scope of work of at least one (01) water supply project undertaken by the bidder should have included, inter alia, the following minimum requirements:-

* **Construction experience**
1. Construction of ………… m3/day or larger capacity water treatment plant including Intake, sludge treatment and pumping stations control system. *(include at least 50% of the required capacity)*
2. Supplying or procuring and laying of at least 10 km of Water Transmission / Distribution pipe lines having diameters not less than ………….. mm diameter. *(one step below the diameter specified)*
3. Construction of Water Tower, having minimum of 500 m3 capacity.
4. Construction of ground water reservoir, having minimum of 500 m3 capacity
5. Process design and Water Treatment, ground reservoirs.
* **Design experience**
1. Process design of water treatment plants …….. m3/day.
2. Design of …….. m3/day or large capacity water treatment plant including intake, sludge treatment and control systems
3. Design of at least 10 km of water Transmission/Distribution pipelines having diameters not less than ……….. mm diameter (one step below the diameter specified)
4. Design of water tower having minimum of 500 m3 capacity.
5. Design of ground reservoir having minimum of 500 m3 capacity.
6. Design of pumping stations and pumps.

Bidders who do not possess design experience in similar projects specified as above (d) to (h) in required capacities may enter into a Joint Venture with a Design consultancy firm with experience in water treatment, water supply and distribution design.

**iii. Financial**

Financial capability should not be less than **US $...............** million [*20% of average annual financial value of the Engineer’s estimate]* as working capital.

 Bidder shall submit

1. Audited Financial Statement of the Company / Firm for last three years (Annual Reports are not accepted).
2. Letter from Bank for Credit Facility to cover financial Capacity Mention in the form “FIN 1” of the bidding document for the exclusive use of this contract. Bidder should utilize the credit facilities provided with the bid during complementation of the project. Otherwise employer may consider him as a defaulted as per Clause 5 of the Instruction to bidder and measures shall be taken accordingly.
3. Letter addressed to the Bank authorizing the Employer to seek reference from the Bank for the financial capacity of the bidder.

Revised on 20-11-2019

18.1 The Bidder shall furnish, as part of its Bid, a Bid Security in the amount of

 ………………………. *[Fill the amount in relevant currencies].*

18.2 The bid security shall remain valid until …………… (specify the date) and beyond any

 period of extension subsequently requested under **Sub-Clause 17.2**.

20.2 The inner and outer envelopes shall

1. be addressed to:

 **Chairman, Standing Cabinet Appointed Procurement Committee(SCAPC), Procurement Division,**

 **of City Planning, Water Supply and Higher Education,**

 **“Lakdiya Madura”, No. 35, New Parliament Road, Pelawatta,**

 **Sri Lanka.**

 and

1. bear the name of the contract as follows

 Tender for **Plant & Design-Build Contract for Civil and M&E Works – ……………………..Water Supply Project.**

1. Provide the following warning statement

 **Do not open before the official tender opening**

21.1 Bids must be received by the Employer at the address specified in the **clause 20.2** of the

Bidding Data no later than ………………..(*specify time and Date*)

24 Bid Opening

Bid shall be opened on………………..(Date) at……………..(Time)at the location of **Ministry of City Planning, Water Supply and Higher Education, Procurement Division, “Lakdiya Madura”, No. 35, New Parliament Road, Pelawatta, Battaramulla, Sri Lanka.**

30.2 (d)

ii Design capacity shall be ……………………….m3/day.

Revised on 20-11-2019