

Qualification of Bidders

The bid document shall comprise the following information in the given format and order, which MWSC shall use to determine whether the Bidder possesses relevant experience, technical capacity to undertake the project works and to complete successfully in accordance to the bid. Any bid not accompanied the following in the given **format and order** shall be rejected by the Employer as non-responsive.

- ➤ Bid form. Must be filled stamped and signed. Amount stated in the bid document **should be exclusive of GST** and should tally with the **amount stated in the BOQ.**
- Bid Security
- MIRA tax clearance (within 06 months). Must be clear.
- > MNPHI Contractors Registration Certificate
 - To be eligible the bidder shall have a valid minimum registered qualification of GC01 or GC02 grade 07 at National Contractors Registration of Ministry of National Planning and Infrastructure. Bidder shall submit National Contractor registration certificate with a minimum qualification of GC01/GC02 grade 07.
- Business Registration Certificate at Economic Ministry
- ➢ GST Registration
- > Priced BOQ. Must be filled and complete. BOQ should not be altered. Bidder's rates should not be more than two decimals.
- Work schedule. Should tally with the duration stated in Bid form
- Site Organization chart
- List of Key Personnel's proposed for the project in the given format "Staff Proposed for Execution of Works" under Section-II Tendering forms.
- ➤ Bidders shall have the following key minimum key personnel's.
 - Site supervisor with Diploma in building technology related program having one-year experience or Site Supervisor having field experience of minimum 2 years
 - Dive master with minimum 3 years' experience in the field
- List of Machineries and Equipment proposed for the project in the given format "Machineries and Equipment Proposed for Execution of the Works" under Section-II Tendering forms.
- ➤ Experience Part 1 list of Similar Projects completed over last five years in the given format "Form of Experience" under Section-II Tendering forms.
- Experience Part 2 list of Ongoing MWSC Projects in the given format "Form of Experience" under Section-II Tendering forms. (Applicable for bidders with ongoing contract commitments with MWSC)

Scope of Works

1. Location of the Works

The site for the works proposed under this contract is in the Island of K. Male', Maldives.

2. Description of the Works

Major work under this project is to construction new sea-outfall from Male' Pump Station 08 right next to the existing Sea outfall at Masveringe park. This project consists of laying 196m Pipes inland from PS-01 to the sea-outfall at Masveringe park and laying of 55m pipe from shore line on the sea bed to proposed location.

PLATFORM

- Scope of works includes mobilization, demobilization and setting out of manpower and machinery at site
- Setting out and fencing of site area
- Laying of OD400 pipeline inland
- Casting concrete platform as per drawings, BOQ and technical specifications
- Steel works as per drawings, BOQ and technical specifications
- Removing of zigzag blocks and reinstating upon completion of work

SEAOUTFALL

- Casting and fixing of concrete anchor blocks in the position at the given intervals in the sea as specified in the drawings, BOQ & Technical specifications
- Laying of OD 400 seaoutfall as per drawings, BOQ and technical specification
- Installation of diffuser
- Confirm the profile of seabed based on the indicative profile provided
- Provide photographs and video graphs prior to work and upon completion of the project
- Site clearing upon completion of work
- Removing debris to mentioned location
- · Prepare and provide as built drawings as specified

NOTE:

- All pipes and fittings required for sea outfall pipeline will be provided by MWSC. However, transportation of these items from the storage to work site shall be carried out by the contractor at his own expenses.
- 2. All butt weld jointing of the sea outfall pipeline will be carried out by MWSC.
- 3. Contractor shall arrange the electricity/Generator for butt welding works (5KV electric output)
- 4. Contractor shall supply the as-built drawing within fifteen days after completion date.
- 5. Contractor is responsible to find condition of the working site. MWSC can assist contractors to communicate with relevant authorities.

Summary of evaluation criteria with weights

Part - A

#	Criteria	Weighting %
1	Price	70%
2	Duration	30%

Part - B

#	Criteria	Capability
3	Resource	Pass/Fail
4	Experience	Pass/Fail