

Government of West Bengal Irrigation & Waterways Directorate

Office of the Superintending Engineer: Metropolitan Drainage Circle

Jalasampad Bhawan [2ndfloor] : Salt Lake : Kolkata -700091

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E.O.I. No. 02 of SE /MDC/ 2022-2023

Memo No. IW/1T-5/459 Date: 01.04.2022

Expression of Interests (EOI)

Basic Information

Off-line Expression of Interests (Eol) is being invited from eligible Indian Firms or Companies by the Superintending Engineer of Metropolitan Drainage Circle, Irrigation & Waterways Directorate on behalf of the Governor of West Bengal for obtaining budgetary quotes for preparation of a Detailed Project Report for execution of the following project:

Name of the project: Departmental Procurement of Machineries and execution of the work for clearance removal and stacking of all types of floating wastes and solid/semi-solid silt to maintain a designed channel profile and subsequent maintenance for the next five years of the (1) Intercepting Channel & its branch channels on the upstream of New Chowbhaga Pump House and (2) Tollygunge-Panchannagram Main canal & its branch channels on the upstream of Old Chowbhaga Pump House, located within Kolkata Municipal Corporation area of West Bengal under Core SDS budget of I&W Department, GoWB.

- 2. Intending bidders desirous of participating in this EOI are required to visit the website of the Irrigation & Waterways Department, Government of West Bengal http://www.wbiwd.gov.in to locate the EOI by entering the EoI No. given above and scrolling the "e-Tender" link.
- 3. Bidders/Agencies eligible for participating in the EOI are there after requested to download this EoI document from the above website and submit their proposals in two separate folders (Technical & Financial Proposal) either through e-mail at "semdciwd@gmail.com" or physically in a sealed envelope addressed to the "Superintending Engineer, Metropolitan Drainage Circle, Irrigation & Waterways Directorate, Government of West Bengal" at his office at 2^{nd.} Floor of Jalasampad Bhavan, Block DF, Bidhannagar, Pin700091, by dropping in the designated Tender-box, containing two separate inner envelopes, one marked as "Technical Proposal" and the other marked as "Financial Proposal", within the due date and time mentioned below:

Last date & time of submission of bid physically as well as through e-mail is on 22.04.2022 till 15.00 Hours (IST).

4. No processing fee or bid security (EMD) is required for submission of the bid.

5. Project background

The Intercepting Channel and Tollygunge-Panchannagram Canal are two vital open drainages channel systems of Kolkata off-taking at Garfa near Santoshpur and flows through the areas of Garfa, Jadavpur, Santoshpur, Rajdanga, Anandapur, Kasba, Topsia, Madurdaha, Tiljala and Chowbhaga. Intercepting Channel system ultimately leads to New Chowbhaga Pumping Station Complex to feed the pumping station (1st, 2nd& 3rd Additional pumping stations). A numbers of lead channels joins the Intercepting channel and shares portions of the discharge from Tollygunge-Panchannagram Canal system. The Tollygunge-Panchannagram Canal system carries the drainage discharge to Old Chowbhaga Pumping Station. Successful implementation of the project requires keeping all these drainage channels free from water hyacinth, weeds, floating debris, municipal garbage, accumulated silt etc, so that the pumping stations function efficiently. A layout map of drainage channels adjacent to the pumping stations is shown in **Annexure-I** and technical parameter of channels is shown in **Annexure II**.

6. Pre-Qualification Credential for participating in the Eol:

- I. The Bidder should be registered Firm/Company of any where in India.
- II. Average of annual turnover of last 3 years should not be less than Rs 1.5 crore
- III The bidder should have completed work of similar nature in any Govt. sector in India during last seven years.

7. Bid to be submitted:

The contents of the bids to be submitted by the eligible bidders in this EoI should be as per following:

- (a) The interested bidders should submit with its bid as its 'Technical Proposal' the following:
- I. Valid PAN Card in the name of eligible Indian Firms or Companies.
- II. Valid GSTIN under GST Act & Rules.
- III. Company profile document of the registered Firm/Company in India.
- IV. Registration document of eligible registered Firm/Company in India.
- V. Average of Annual turnover Statement of last three financial years authenticated by the Agency's authorized Signatory.
- VI. Previous credentials of one completed Procurement/Supply/Works contract of similar nature in any Govt. sector in India during last seven years.
 - (Above requirements are only to eliminate unwanted ineligible participants, and the Evaluation Committee may relax some of the PQ credentials to attract more participation)
- (b) The interested bidders have to submit with its bid as its 'Financial Proposal' comprising:
 - (i) Work methodology proposed
 - (ii) Detailed scope of work proposed
 - (iii) Detailed specifications of all machineries & Tools & Plants

- (iv) Detailed cost estimate with break ups:
 - (a) Hire charges
 - (b) Labour and T& P
 - (c) AMC for 5 years
- (v) Sundries inclusive of all applicable taxes in order to arrive at an estimated value of the Project in entirety

A probable nomenclature of the items of work of the project for which the sub-component wise details are being sought is tabulated below:

Sl n o	Name of Project	Sub- component wise most competitive market Rate to be Quoted in Rs (without taxes)	Sub-compone nt wise tax on individual item Rate	Consolidated Rate inclusive of taxes to be Quoted in Rupees
1	Supply at site of (i) One Aquatic amphibious shredder/harvester or similar other suitable machine with complete accessories for cutting and removal of all floating municipal-garbage-water-hyacinth-weed s from flowing open channels including operation-maintenance complete for 05(five) years (ii) Suitable machine for pushing silt including complete accessories for cleaning and removing of silt from flowing open channels including operation-maintenance complete for 05(five) years (iii) Suitable machines for collection and stacking of the municipal garbage-water hyacinth-weeds-silt accumulated by the above machines (i) and (ii) at Govt. land on canal banks including operation-maintenance complete for 05(five) years	Rates to be quoted without taxes with breakup costs of all accessories(i, ii, iii)	Tax on Rates (i, ii, iii)	Consolidated Rate (i+ii+iii)
2	Operational charges in flowing channels (Excluding cost of machineries) for clearance and removal of all types of solid-semi solid materials, silt upto designed channel profiles, water-hyacinth-weeds-all other floating organic & inorganic wastes from the drainage channels by maneuvering within 1 km waterway by collecting, lifting/removing, stacking at Govt. identified vacant land(s) by the side of these channels as per direction of the Engineer-in-charge by adopting appropriate technology and	Rate in Rupees per Cubic Metre of water hyacinth- weeds-floatin g debris- municipal garbage- accumulated silt etc.	Tax on Rate	Consolidated Rate

methodology best suited for these channels. All cost for mobilization of machineries, running maintenance costs, T&P, PoL, operators charges, guards & mechanics, including all other incidental charges required for keeping the aforesaid channels completely free from all kind of floating matter and silt etc for a continuous period of 05(five)years. (stack to be measured by volume, 24 hours after collection at canal bank land having height of each stack not more than 1 metre)

The proposal should include the following details without which the same might be rejected by the Bid Evaluation Committee. (HTEC)

- Specification of all machineries, dimensions of the machines, maneuvering area required for each of the machines, area of floating surface hyacinth, organic-inorganic municipal wastes-silt that can be removed by the machine per day, working hour per day, minimum water draft required for its functioning, minimum width of canal, mandatory maintenance period etc.
- Mode of transport required to bring the machine at site. Minimum vertical clearance required for floating of the machine, if required.
- Proposed work methodology in the channel and at its edges based on actual and designed channel profiles.
- Combination of activities proposed to keep the entire drainage channel per km basis, clean round the year.
- The locations by the side of channel bank for stacking of floating matter collected and accumulated silt further disposal would be as per actual availability within the working stretch nearby the channel.
- Probable time for completion of the principal component of work within a radius of 1 km.
- Any other issues considered as relevant by the Bidder.
- All taxes (both Central & State including import charges if any) to be mentioned and included
- There are other various drainage channels in and around Kolkata. So, it may so happen that at times these machineries may have to be redeployed in those drainage channels. Transportation of all the machinery within a radius of 20 Km area for redeployment in a new channel for similar job has to be done by the agency.

NOTE: Modifications of above nomenclature of items of activities may be done as per technology & methodology, specification of machinery etc.

8. **Pre Bid Meeting:**

Pre-Bid meeting will be held in the office chamber of the EOI Inviting Authority as per Schedule in next para in order to acclimatize the prospective bidders through an interactive open session at Jalasampad Bhawan Office of the Superintending Engineer, Metropolitan Drainage Circle, replying to their queries, and clear doubts in connection with the work/s, if any. Site inspections may be finalized during pre-bid meeting.

9. Schedule of dates:

Following are the key dates:

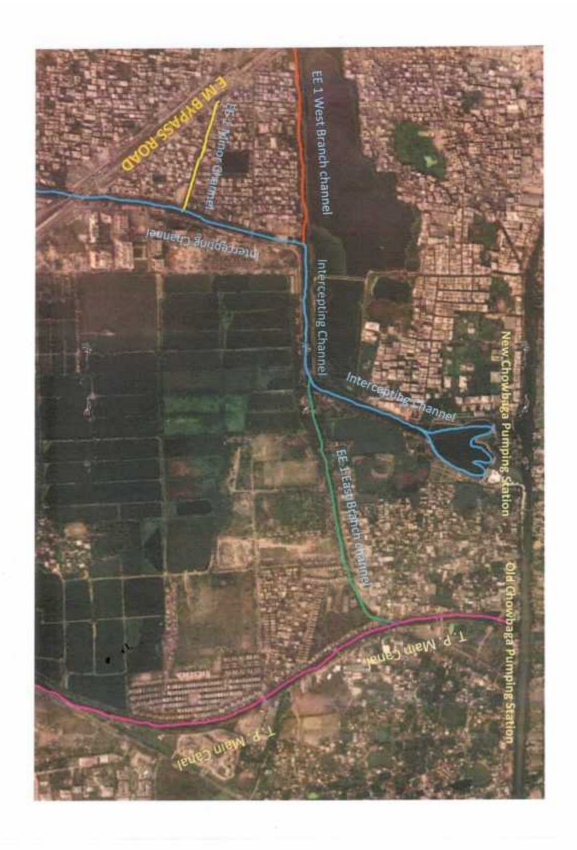
SI No.	Activity	Date & Time	Remarks
1.	Publishing Date	01.04.2022at 11:00 hours	
2.	Pre- Bid Meeting	08.04.2022 at 14.00 hours	Pre-bid meeting ,bid submission & opening would be held at the office chamber at 2nd Floor
	Eol submission end date	22.04.2022upto 15.00 hours	of Jalasampad Bhavan, Salt Lake City, Kolkata-700091. Intending participants in Pre-bid meeting may be provided with virtual meeting ID
4.	Eol opening date	22.04.2022 at 16.00 hours.	

10. **Bid Evaluation:**

- (a) The bids obtained from the EoI would be evaluated by the Departmental High value Bid Evaluation Committee (HTEC) comprising i) Superintending Engineer Metropolitan Drainage Circle as convener-cum-member, ii) two other Superintending Engineers as per High Value Tender Evaluation Committee order as Members, iii) Concerned Executive Engineer as Member. The senior most Superintending Engineer will function as the Chairman of the HTEC. The findings of the EoI would be used for derivation of rates in finalization of Detailed Project Report based on which online tender would be invited subsequently after getting approval from the competent authorities.
- (b) The above-mentioned Detailed Project Report prepared from the rates and technology containing item wise BoQ, technical specification of machineries, working methodology etc obtained from this Eol shall be used for deriving the item wise rate analysis. This however may be scrutinized at various other levels in the Department and the competent Government (Finance Department) and the selected bid may be further subjected to internal scrutiny and evaluation prior to final acceptance or rejection.

-Sd-Superintending Engineer Metropolitan Drainage Circle Irrigation & Waterways Directorate

ANNEXURE-I



ANNEXURE-II Technical data of Channels						
Sl. No.	Name of the Channel	Length of the Channel	Max. Bed Width (Meter)	Min. Bed Width (Meter)	Max. Top Width	Min. Top Width (Meter)
		(KM)	,		(Meter)	
1	T P Main Khal	6.740	14.25	3.50	32.00	10.00
2	a-A Branch	0.710	3.65	1.75	8.00	6.00
	Channel					
3	b-A2 Branch	0.470	3.66	3.66	15.00	10.00
4	Channel	1.000	5.50	7.7 0	27.00	10.00
4	A0 – A1 Branch	1.000	5.70	5.70	25.00	10.00
	Channel					
5	A5 – A6	1.635	2.75	2.25	20.00	15.00
	Branch					
	Channel					
6	Guniagachi	3.300	4.88	4.38	13.10	4.50
	Branch					
	Channel					
7	Suti Khal	2.250	5.50	1.50	9.40	4.00
8	C2- C3 Khal	1.170	1.50	1.50	20.00	4.30
9	Intercepting	4.525	19.00	7.20	25.00	17.50
1.0	Channel					1.7.00
10	DD1 West	1.221	3.30	3.30	20.00	15.00
	Branch					
1.1	Channel	0.040	7.00	6.20	20.00	17.00
11	EE1 West	0.940	7.80	6.20	20.00	15.00
	Branch					
12	Channel	0.922	2 20	2.20	20.00	15.00
12	EE1 East	0.822	3.30	3.30	20.00	15.00
	Branch					
13	Channel EE1 Minor	0.389	2.10	2.10	15.00	10.00
13	Channel	0.369	2.10	2.10	13.00	10.00
	Chamici					

Memo No:- IW/1T-5/459/1(8) Date: 01.04.2022

Copy forwarded for information with a request to arrange for publicity in various office Notice Boards under his jurisdiction: -

- 1. The Chief Engineer (South), Irrigation & Waterways Directorate,
- 2. The Chief Engineer (Mech), Public Works Directorate
- 3. The Chief Engineer (M&E), I&W Directorate
- 4. The Chief Engineer, Municipal Engineering Directorate
- 5. The Chief Engineer (HQ), Public Works Directorate
- 6. The Chief Engineer, Kolkata Municipal Corporation
- 7. The Chief Engineer, KMDA
- 8. The Superintending Engineer, Metropolitan Drainage Circle, I & W Directorate,

-Sd-Superintending Engineer Metropolitan Drainage Circle Irrigation & Waterways Directorate