

Government of West Bengal Irrigation & Waterways Directorate Office of the Executive Engineer-I Damodar Canal Division, Court Compound, Purba Bardhaman, Pin- 713101 PHONE NO. – 0342-2662496, FAX NO. -0342-2550166 , Email:-eedcdiwdwb@gmail.com

Notice Inviting Expression of Interest (EoI) No.: 01(EoI)/ EE-I/D.C.D / 2021-22

Memo No. 533

 ${\rm Date} - 10/03/2022$

Sealed EoI in prescribed proforma are hereby invited by the **Executive Engineer-I, Damodar Canal Division, Court Compound, Purba Bardhaman** on behalf of the Governor of West Bengal for the "LIST OF WORKS" given in the Last page from Bonafied Agencies / Organization, Contractors & General order suppliers having credential (from the Govt. Of West Bengal/ Central Govt / PSU /Other State Govt. Departments / Engineering Wings of GoI / Ircon / RVNL / NHPC, Autonomous body & other similar organizations) of execution of similar nature of work during the current year and the last 5 years from the date of publishing of EoI.

The intending bidders having valid licenses, PTPC& ITR, PAN, GST registration etc. should possess adequate experiences in the field of detail topographical survey for enabling the requirement of Engineering Department and other related Departments who deal with details information of the areas in respect of political, geographical, topographical, demarcation of boundary, water bodies, roads, railways buildings, hutments, rivers, canals, drainage channels, bridge, culverts and all other requisite information to have detail idea of the areas. Any additional input, if felt necessary by the department, is to be surveyed, incorporated and shown in the survey map to be handed over by the agency to the department. No additional expenditure in this connection will be borne by the department.

Prior to furnishing the Survey details i.e. cross sectional & long sectional drawing (Both in Excel & Auto Cad) along with Level Book in Excel (all are in Hard & Soft copy), the lowest bidder should get well acquainted with his assignment in details discussions with the **Executive Engineer-I, Damodar Canal Division, Court Compound, Purba Bardhaman** or his authorized representative to avoid submission of any incomplete survey details, which is liable to be rejected. The Engineer-in-charge reserves the right in this regard to reject any/all incomplete (in terms of requirement of the department) survey drawing without assigning any reason thereof. The lowest bidder is liable to rectify any error/omission detected by the department at his own cost. No claim what so ever in this regard from the bidders will be entertained. The documents to be supplied both in hard. The decision of the Engineer-in-charge is final and binding.

Scope of Work:-

1) Cross sectional & long sectional sheet @ 30mtr interval or less respectively, considering @ 3m to 5m interval level for different rivers within the District, PurbaBardhaman, PaschimBardhaman & Bankura, Hooghly, having river course section 50mtr to 500mtr.

2) Two sets of cross sectional & long sectional drawings (Both in Excel & Auto Cad) along with Level Book in Excel (all are in Hard & Soft copy).

3) Calculation Sheet of Earth work in excel sheet. (All are in hard & soft Copy.)

The EoI should meet the following terms & condition which are given below:-

TERMS & CONDITIONS :-

1) Intending bidders should apply for EoI papers in their respective Letter Heads enclosing with self attested copies of latest Income Tax, valid PAN / GST / Trade License and P.Tax Challan issued by the appropriate authority, failing which the EoI will liable to be rejected.

2) EoI should be submitted for the work in sealed cover super scribing the name of the work on the envelope and addressed to the proper authority. Submission of EoI by post is not allowed.

3) Any suppression/ misrepresentation of fact will automatically debar the application from participation in any Tender/ EoI.

4)No EoI paper will be supplied by Post.

5) No EoI paper will be issued after expiry of date and time mentioned in the notice.

6) The bidders should quote their rate both in figures and in words on each item of work within the issued format which should be duly signed with stamp.

7) All corrections are to be attested under the dated signature of the Bidders.

8) All the pages of the EoI paper and the documents (Submitted as EoI documents) including schedule must be signed by authorized representative on the body of the documents with date and seal.

9) Conditional EoI, which does not fulfill any of the above conditions, and is incomplete in any respect, is liable to summery rejection.

10) Any letter or other instrument submitted separately in modification of sealed Bid may not be entertained.

11) The EoI accepting authority does not bind himself to accept the lowest Bid and reserves the right to reject any or all of the Bids received, with valid reason whatsoever to the intending Bidder .

12) The Executive Engineer-I, Damodar Canal Division, Court Compound, Purba Bardhaman shall be the Engineer-In-Charge in respect of the above EoI & all correspondence should be made with the Engineer-In-Charge regarding the above survey work.

13) Superintending Engineer, Damodar Irrigation Circle, I&WD, Kanainatsal, PurbaBardhaman / **Executive Engineer-I, Damodar Canal Division, Court Compound, PurbaBardhaman**, reserves the right to accept or reject the lowest or any other EoI without assigning any reason thereof.

14) This EOI is only for collection of rate over different items of work as prescribed in schedule & not for issuance of any work order in this regard.

15) The total survey work including submission of requisite Drawings in duplicate both in hard and soft copies separately which is mentioned in the scope of the work of the EoI.

The EoI is to be submitted in the prescribe proforma. Any incomplete EoI is liable to be rejected. The EoI in the prescribe proforma as above will be received in the office of the **Executive Engineer-I**, **Damodar Canal Division, Court Compound, Purba Bardhaman** as per following time schedule: 1) Last date of receiving application for EoI paper: 21.03.2022 at 14.00 pm

2) Last date of issuing EoI paper: 23.03.2022 at 14.00 pm

3) Last date of receiving EoI paper: 24.03.2022 at 14.00 pm

4) Date of opening EoI paper: 24.03.2022 after 15.00 pm

April 10/03/22

Executive Engineer-I, Damodar Canal Division, Court Compound, PurbaBardhaman

Memo No. -533

Date: - 10/03/2022

Copy forwarded for information and circulation to the:-

- 1. Chief Engineer (West), Irrigation & Waterways Dte. Kanainatsal, Purba Bardhaman.
- 2. Superintending Engineer, Damodar Irrigation Circle, Kanainatsal, Purba Bardhaman
- 3. Additional project Director-III, DPMU-I, WBMIFMP I & WD, Kanainatshal Purba Bardhaman.
- 4. Executive Engineer, Damodar Head Works Division
- 5. Executive Engineer I , Lower Damodar Irrigation Division
- 6. Executive Engineer II, Lower Damodar Irrigation Division.
- 7. Executive Engineer, R.B.I Division
- 8. Executive Engineer, B.I Division
- 9. Executive Engineer, Asansol Irrigation Division
- 10. District Information Officer, Purba Bardhaman.
- 11. Deputy Secretary Vigilance Commission, Kolkata-91.
- 12. -21.All Sub Division Office of D.C. Division.
- 22. Estimating Section of D.C. Division.
- 23. Accounts Section of D.C. Division
- 24. Office Notice Board, D.C. Division
- 25. Office Notice Board, Damodar Irrigation Circle.

formed n

Executive Engineer-I, Damodar Canal Division, Court Compound, PurbaBardhaman



Government of West Bengal Irrigation & Waterways Directorate Office of the Executive Engineer-I

Damodar Canal Division, Court Compound, Purba Bardhaman, Pin-713101 PHONE NO. - 0342-2662496, FAX NO. -0342-2550166 , email:-eedediwdwb@gmail.com

Notice Inviting EoI No.- 01(EoI)/ EE-I/D.C.D / 2021-22 Survey work for different rivers within the District-Purba Bardhaman, Paschim Bardhaman & Name of work: Bankura, Hooghly, at different locations as per the schedule below:

List of works

SI No.	Name of Work	Quantity.	Unit.	Rate in Figure	Rate in words
¥	Bench mark connection for different location from permanent bench mark as per direction with the help of high precession Auto Level / Other leveling instrument and fixation of the same @ 300Mtr interval including all cost of man & machineries incidental charges etc.	F).	Km		
7)	Carry out cross section Survey work @ 30Mtr interval respectively including datafield cross section survey up to 20mtr from the country side end of river bank / embankment by using DGPS / RTK system which will cover existing permanent features along the river bank / embankment including all cost of man & machineries, incidental charges etc.				
	 For cross section width up to 100Mir in mostly dry bed 	19	Each (200 m reach of river comaining at least 5 c/s)		8
	b) For cross section width up to 200Mir in mostly dry bed.	1	Each (200 m reach of river containing at least 5 c/s)		
	 For cross section width up to 500Mir in mostly dry hed 	4	Each (200 m reach of river containing at least 5 c/s)		
	Cross section survey with ADCP where water in river bed is sufficient including the dry part of the river bank & embankment by Auto Level or by using DGPS / RTK system which will cover existing permanent features along the river bank / embankment including all cost of man & machineries, incidental charges etc.				
i.	 a) For cross section width up to 100Mtr where river bed is submorged. 	, i	Each (200 m reach of river containing at least 5 c/s)		
	 b) For cross section walth up to 200Mir where river bed is submerged. 	1	Each (200 m reach of river containing at least 5 c/s)		
	 For cross section width up to 500Mtr where river bod is submerged. 	1	Each (200 m reach of river containing int least 5 c/s)		
4:	Preparation and submission of 2 sets of Drawing of Cross section with proper level data in hard copy & also in soft copy including alignment map in the stipulated zone as per direction of EIC, including all cost of man & machineries, meidential charges etc.	3	Each (12 nos c/s in a drawing sheet)		
5	Calculation Sheet of Earth work for the above mentioned stretches of the river in excel sheet (Alli are in hard & soft Copy) as per the targeted section of the river supplied by the EIC after the survey work.		Set (12 nos c/s calculation in a calculation sheet)		

NB.- Drawing to be prepared in Autocad system.

Bidder's Signature with date & stamp:

Issued to the Bidder **Executive Engineer-I** Damodar Canal Division