

Government of West Bengal
Irrigation & Waterways Directorate
Office of the Executive Engineer
Nadia Irrigation Division
College Street Krishnagar Nadia
Phone: 252451 Fax: 255509
E mail: eenidiwd@gmail.com

Memo No. 16/EE/NID of 2016-17

Date: 14.09.16

Sealed quotation is hereby invited by the Executive Engineer, Nadia Irrigation Division from the experienced survey agency for "Topographical Survey using total station instrument including submission of editable soft copy for the construction of a proposed Regulator gate near confluence point of river Jallangi and Bhairav at Muktarpur G.P.-Narayanpur-I and Natidanga-II, Block Karimpur-II, P.S.-Thanapara under Debagram Irrigation Sub-Division of Nadia Irrigation Division."

1. Date and time:

I	Last date and time for receiving sealed quotation paper.	04.10.2016 up to 3.00p.m		
II	Date and time for opening sealed quotation paper.	04.10.2016 up to 4.00p.m		

2. Terms and conditions:

- i. The intending quotationer will submit their quotation on their printed official pad as per the format attached herewith, quoting the rate in figure and words both along with valid document in support of P. Tax. VAT, IT, PAN and documents in support of registration of firm.
- ii. The rate should be quoted inclusive of all taxes and cost of camp, transportation of instruments and incidental charges etc. No extra claim thereof will be entertained.
- iii. No illegible quotation will be accepted.
- iv. The undersigned reserves all the rights to accept or reject any or all quotations.
- v. Acceptance of rates rests on Superintending Engineer, North Irrigation Circle-II, Berhampur, Murshidabad. The decision of the Superintending Engineer in respect of acceptance of any quotation is final and binding.
- vi. Work order will be issued by the under signed on receipt of acceptance of the rate by the Superintending Engineer. Working time is 31 (thirty one) days from the date of commencement of the work order.
- vii. The successful quotationer will have to execute formal agreement with the undersigned in appropriate format with relevant documents and 2% (two percent) of accepted amount as Earnest money in shape of Bank Draft in favour of Executive Engineer, Nadia Irrigation Division within 7 (seven days) from the date of issue of letter of acceptance failing which letter of acceptance will be treated as cancelled.
- viii. Payment will be made as per availability of fund.

Any further details may be obtained from the office of the undersigned during the office hours of any working days.

Executive Engineer
Nadia Irrigation Division

Date: - 14.09.2016

Memo No. 1445(10)

Copy forwarded for favour of information and further circulation to:-

1) Superintending Engineer, North Irrigation Circle - II, Berhampur, Murshidabad.

2) Sabhadhipati, Nadia Zilla Parishad, Krishnagar.

3) District Magistrate, Nadia.

4) Sub-Divisional Officer, Krishnagar/ Debagram/ Ranaghat Irrigation Sub-Division.

5) Notice Board / Estimating Branch / Accounts Section of Nadia Irrigation Division.

6) Office Copy.

Executive Engineer Nadia Irrigation Division

Format of Quotation

To The Executive Engineer, Nadia Irrigation Division, Krishnagar, Nadia.

Sub: Submission of rate for the item of NIQ No. 16/EE/NID of 2016-17 dt. 14.09.2016 invited vide Memo No. 1445 (10) dt. 14.09.2016 of Nadia Irrigation Division

Sir

I do hereby agree to carry out the work as per the terms and conditions laid in the NIQ at the rate as quoted below in respect of the work "Topographical Survey using total station instrument including submission of editable soft copy for the construction of a proposed Regulator gate near confluence point of river Jallangi and Bhairav at Muktarpur G.P.-Narayanpur-I and Natidanga-II, Block Karimpur-II, P.S.-Thanapara under Debagram Irrigation Sub-Division of Nadia Irrigation Division."

	Sl. No.		Description of work	Quantity	Unit	Rate Rs.	Amount Rs.
 iii. All type of permanent objects, tree etc. iv. Cross-section of river jallangi at an interval of 25.00m for a length of 150.00m from centre point towards upstream and at an interval of 50.00 for remaining 600.00m towards upstream. v. Long section of river jallangi for a length of 750.00m towards upstream from centre point and up to opposite bank of river Bhairav from certre point. vi. Data in respect of HFL and LWL and assessment of máximum discharge that passed through the river jallangi at flood season and assesment of catchment area. vii. Making Temporary Bench Mark (TBM) at suitable location. B) Office work: i. Down loading the recorded data from TOTAL STATION to computer. ii. Conversion of data from EXCEL to AUTO CAD. 	1.	Electronic topographi Project are intersectio	data recording by total station (A modern compurised ical survey instrument) of the following objects in the ea within the radius of 750.00m considering the point of on of centre line of Jallangi and Bhairav as centre.	1 job	one		
 iv. Cross-section of river jallangi at an interval of 25.00m for a length of 150.00m from centre point towards upstream and at an interval of 50.00 for remaining 600.00m towards upstream. v. Long section of river jallangi for a length of 750.00m towards upstream from centre point and up to opposite bank of river Bhairav from certre point. vi. Data in respect of HFL and LWL and assesment of máximum discharge that passed through the river Jallangi at flood season and assesment of catchment area. vii. Making Temporary Bench Mark (TBM) at suitable location. B) Office work: i. Down loading the recorded data from TOTAL STATION to computer. ii. Conversion of data from EXCEL to AUTO CAD. 		ii.	Alignment of road.	8			
for a length of 150.00m from centre point towards upstream and at an interval of 50.00 for remaining 600.00m towards upstream. v. Long section of river jallangi for a length of 750.00m towards upstream from centre point and up to opposite bank of river Bhairav from certre point. vi. Data in respect of HFL and LWL and assesment of máximum discharge that passed through the river Jallangi at flood season and assesment of catchment area. vii. Making Temporary Bench Mark (TBM) at suitable location. B) Office work: i. Down loading the recorded data from TOTAL STATION to computer. ii. Conversion of data from EXCEL to AUTO CAD.		iii.	All type of permanent objects, tree etc.				
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TOTAL STATION to computer. ii. Conversion of data from EXCEL to AUTO CAD.		B) Office work:					
ii. Conversion of data from EXCEL to AUTO CAD.		i.					
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Total amount in Word:

Signature of the Quotationer

Seal

Mobile No.

Email id.