



GOVERNMENT OF WEST BENGAL
IRRIGATION & WATERWAYS DIRECTORATE
OFFICE OF THE SUB-DIVISIONAL OFFICER
LOWER DAMODAR SUB-DIVISION NO- I
MAHISREKHA, HOWRAH

Memo No. 244

Date: 15/07/2019

NOTICE INVITING QUOTATION NO : 07/SDO/LD of 2019-2020
FOR EXPRESSION OF INTEREST.

Sealed quotation are hereby invited from the agencies / companies / bonafied outsiders in their letter headed Pad by the Sub-Divisional Officer, Lower Damodar Sub-Division No-I, Mahisrekha, Howrah having experience and ability in doing Survey works (preferably similar nature of work) for the work specified below;

Name of work :- " Detailed Topographical & Cross section Survey by using Echo-Sounder and D.G.P.S system (R.T.K Method) with Hypack software of different River / drainage channel under Trans Damodar Drainage Sub- Division, Lower Damodar Sub Division No-I & Lower Damodar Construction Sub Division No-III, within Howrah Irrigation Division . "

Interested agencies should apply to the undersigned in their letter heads for the format in which the rate is to be quoted both in numerical and words. The format will be issued free of cost.

Accepting authority: The Additional Project Directorate-IV, DPMU-II, Irrigation & Waterways Directorate, Government of West Bengal

Fixture:

1. Date of NIQ: : 15.07. 2019.
2. Last Date of application from the agencies :22 .07. 2019 up to 14.00 hrs.at the office of the undersigned.
3. Date of Issued of the Schedule (Free of cost) :23 07. 2019 up to 16.00 hrs.at the office of the undersigned.
4. Date of dropping of sealed Quotation :24.07. 2019 up to 14.00 hrs.at the office of the undersigned.
5. Date of opening of sealed Quotation :24.07. 2019 after 16.00 hrs.at the office of the undersigned.

Terms & Conditions:-

- 1) No conditional quotation will be entertained and quotation by post will not be allowed.
- 2) Quoting rates in any other format will not be accepted and will be rejected summarily.
- 3) Valid PAN Card, P. Tax, valid should be produced in original/Attested Xeroxed copy of those certificates should be submitted during submitting the quotation papers.
- 4) This NIQ for EOI is invited for obtaining budget quotes for preparation of estimates. No conditional/incomplete rate will be accepted under any circumstances.
- 5) The quotationer should quote their rates including all taxes,.

Sub Divisional Officer,
Lower Damodar Sub Division No.-I,
Mahisrekha , Howrah *15/7/19*

Memo No. 244/1(5)

Dated: 15/07/2019

Copy forwarded for information & necessary action to:-

- 1) The Additional Project Directorate-IV, DPMU-II, Jalsampad Bhavan 9th floor, Salt Lake city, Kolkata-91.
- 2) The Executive Engineer, Howrah Irrigation Division,, Jalsampad Bhavan 9th floor, Salt Lake city, Kolkata-91.
- 3) The Sub-Divisional Officers, Lower Damodar Construction Sub-Division No.- III, Uluberia , Howrah.
- 4) The Sub-Divisional Officers, Trans Damodar Drainage Sub-Division. Amta, Howrah .
- 5) Notice board / L.D. Sub-Division No-I , Mahisrekha, Howrah .

Sub Divisional Officer,
Lower Damodar Sub Division No.-I ,
Mahisrekha , Howrah

NOTICE INVITING QUOTATION NO : 07/SDO/LD of 2019-2020 FOR EXPRESSION OF INTEREST.

Vide Memo. No. 244 Dt. 15/07/2019


Schedule of the work:- " Detailed Topographical & Cross section Survey by using Echo-Sounder and D.G.P.S system (R.T.K Method) with Hypack software of different River / drainage channel under Trans Damodar Drainage Sub- Division, Lower Damodar Sub Division No-I & Lower Damodar Construction Sub Division No-III, within Howrah Irrigation Division . "

Sl.	Description	Approximate length	Unit	Rate Quoted / KM , (in Figure & Wards)	
1	Detailed topographical & cross sectional survey of Different water Bodys of avarage bed width 12.0 m by taking minimum 17 points and avarage 20 points , including submission of report as per direction of Engineer-in- charge				
	i	Kharibon Khal	Udaynarayanpur Block	6.940	Km
	ii	Mahisamori Khal	Amta- II Block	4.200	Km
	iii	Purana Khal	Jagatballavpur and Uluberia-II Block	14.000	Km
2	Detailed topographical & cross sectional survey of Different water Bodys of avarage bed width 7.0 m by taking minimum 15 points and avarage 17 points , including submission of report as per direction of Engineer-in- charge				
	i	River Maja Damodar	Udaynarayanpur Block	13.000	Km
	ii	Balaichak Khal	Khanakul- II Block	9.000	Km
	iii	bankura Khal	Amta-II Block	2.600	Km
	iv	Chiton to Bhoumikpara	Amta-II Block	1.300	Km
	v	Mirgam to beral	Amta-II Block	3.000	Km
	vi	Hatgachia Khal	Amta-II Block	1.600	Km
3	Detailed topographical & cross sectional survey of Different water Bodys of avarage bed width 5.0 m by taking minimum 15 points and avarage 17 points , including submission of report as per direction of Engineer-in- charge				
	i	Binola Khal	Amta- II Block	3.200	Km
	ii	Khorigeria Khal	Amta-II Block	4.000	Km
	iii	Kulia Khal	Amta-II Block	2.000	Km
	iv	Ghoraberia Khal	Amta-II Block	1.000	Km
	v	Gorupara khal	Amta-II Block	2.000	Km
	vi	Gorupara khal	Amta-I Block	2.000	Km
	vii	Khasmali Khal	Amta-II Block	4.000	Km
	viii	Mankur Kha	Bagnan-I Block	2.000	Km
	ix	Gopalpur Khal	Bagnan-I Block	1.500	Km
	x	bainan Khal	Bagnan-I Block	5.000	Km
	xi	Siber Hana Khal	Amta-I Block	3.000	Km
	xii	Kataberia Khal	Uluberia-II Block	6.000	Km
	xiii	Kamarkhali Khal	Uluberia-II Block	5.000	Km
	xiv	Chakbhagabatipur Khal	Uluberia-II Block	5.000	Km

Sl.	Description		Approximate length	Unit	Rate Quoted / KM , (in Figure & Wards)
	xv	Koria Birampur Drainage Channel	Bagnan-I Block	9.750	Km
	xvi	Dakshin Ramchandrapur Khal	Bagnan-I Block	3.500	Km
4	Detailed topographical & cross sectional survey of Different water Bodys of avarage bed width 4.0 m by taking minimum 13 points and avarage 15 points , including submission of report as per direction of Engineer-in- charge				
	i	Tuker Khal	Udaynarayanpur Block	8.000	Km
5	Detailed Cross sectional survey of Different water Bodys of avarage bed width 20.0 m by taking minimum 19 points and avarage 21 points , including submission of report as per direction of Engineer-in- charge				
	i	Lower Rampur Khal	Amta-II Block		Km

Additional Terms & Conditions:-

- 1 Cross-section should be taken @ 200 m. interval, with end section.
- 2 BM should be fixed on the basis of nearest departmental TBM.
- 3 Long-section of bed and both bank shown in same sheet , points should be taken @ 100 m .
- 4 Layout drawing on Google/ Block map showing location of cross-section , inlet, offtaking point, outfall etc.
- 5 Report should be submitted in Two sets hard copy and soft copy with ACIS data.


 Sub Divisional Officer,
 Lower Damodar Sub Division No.-I,
 Mahisrekha , Howrah

Signature of Agency