Phone: 2510746

Government of India Central Water Commission Upper Wainganga Sub Division

3^{rh} Floor, BLOCK-C, C.G.O.Complex, Seminary Hills, Nagpur- 440 006 Dt. *JO* / 04/2017

(S.K.Chakraborty) Sub-divisional Engineer

No. UWSD/NAG/T-05/2017/ 255 - 58 .

NOTICE INVITING QUOTATIONS

Sealed quotations are hereby invited from registered firms/parties for carrying out the following works as per the terms and conditions as stated below:

SI.No	Description of works	Quantity	Estimated cost	Time for completion 3 weeks
	Repairs to the Steel boat at Site 114, Keolari as per enclosed schedule of work.	1no	Rs. 45023/-	

Terms and conditions:

- 1. The rates must be quoted for each item separately.
- 2. The rates should be inclusive of all taxes. No extra payment on any account will be made.
- 3. The works should be carried out as per the correct specifications, otherwise liable for rejection.
- 4. Income tax as per prevailing rates will be deducted at source. PAN number must be informed for submission of TDS return to I.T. Department.
- 5. Pre-receipted bills in triplicate as per actual quantity of work will have to be submitted for making payment after satisfactory completion of the work.
- 6. Payment will be made by Cheque/Demand draft.

Sealed quotations, duly superscribed, "Quotation for carrying out "Repairs to the Steel boat at Site 114, Keolari" should reach this office till 1500hrs of 20/04/2017 and would be opened on the same day at 15.30 hrs. by the undersigned in the presence of the parties. Quotations received after the scheduled time will not be considered. The Undersigned reserves the right to reject any or all the quotations without assigning any reasons thereof.

Copy to

The Executive Engineer, WD, CWC, Nagpur It is requested to upload the NIQ on CWC web portal please.

2. The Junior Engineer, Site 114, Keolari for information and publicity.

3. Office Notice board.

SCHEDULE OF ITEM OF WORKS

Name of work : Repairs to steel boat at S-114, Keolari

Name of work	Quantity or No.	Rate (Rs)	Per	Amount (Rs)
Shifting of Steel boat as is where is condition from actual location of boat about 10 km D/S of CWC's site to workshop at Keolari and re-shifting to site duly checked including crane, transportation and labour charge complete as directed.	1 job		1	
Cutting and removing of old damaged bottom of boat by cutter including all type of labour and equipment charges.	1 job		1	
Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required.			1	
1. For 6mm MS Plate	229 Kg		Kg	
2. For 50x50x5 mm M.S. Angle	22 Kg		Kg	
	Shifting of Steel boat as is where is condition from actual location of boat about 10 km D/S of CWC's site to workshop at Keolari and re-shifting to site duly checked including crane, transportation and labour charge complete as directed. Cutting and removing of old damaged bottom of boat by cutter including all type of labour and equipment charges. Steel work welded in built up sections/framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. 1. For 6mm MS Plate	Shifting of Steel boat as is where is condition from actual location of boat about 10 km D/S of CWC's site to workshop at Keolari and re-shifting to site duly checked including crane, transportation and labour charge complete as directed. Cutting and removing of old damaged bottom of boat by cutter including all type of labour and equipment charges. Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. 1. For 6mm MS Plate 229 Kg 2. For 50x50x5 mm M.S. Angle 22 Kg	Shifting of Steel boat as is where is condition from actual location of boat about 10 km D/S of CWC's site to workshop at Keolari and re-shifting to site duly checked including crane, transportation and labour charge complete as directed. Cutting and removing of old damaged bottom of boat by cutter including all type of labour and equipment charges. Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. 1. For 6mm MS Plate 229 Kg 2. For 50x50x5 mm M.S. Angle 22 Kg	Shifting of Steel boat as is where is condition from actual location of boat about 10 km D/S of CWC's site to workshop at Keolari and re-shifting to site duly checked including crane, transportation and labour charge complete as directed. Cutting and removing of old damaged bottom of boat by cutter including all type of labour and equipment charges. Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. 1. For 6mm MS Plate 229 Kg 2. For 50x50x5 mm M.S. Angle 22 Kg

(Rupees.				
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Contractor