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GOVERNMENT OF INDIA CENTRAL WATER COMMISSION JEGHNA INVESTIGATION DIVISION

MEGHNA INVESTIGATION DIVISION MEGHALAYA STATE HOUSING FINANCING CO-OPERATIVE SOCIETY Ltd. BUILDING, 4TH FLOOR, NONGRIM HILLS, SHILLONG-793 003

No. MID/JE(HQ)/NIQ/2015-16/2369-73

Dated: 6th November, 2015

NOTICE INVITING QUOTATION

Sealed quotations are hereby invited by the undersigned on behalf of the President of India for supply of following items as detailed below. The quotations should reach in the office of the undersigned on or before 26.11.2015 up to 15.00 hrs and will be opened on the same day i.e. 26.11.2015 at 15.30 hrs in the presence of quotationers or their authorized representatives, if any.

The undersigned reserves the right to accept or reject any or all the quotations without assigning any reason thereof.

SI. No.	Description and specifications of item	Quantity	Unit
1.	Renovation work of temporary shed at B.P.Ghat site, Assam as per the drawing attached as Annexure- 1	1	no

Estimated cost: Rs.394353/-(Rupees Three lakh ninety four thousand three hundred fifty three) only.

Terms & Conditions:

- The quotations duly signed should be properly sealed and dropped in quotation Box in the office of the Executive Engineer, Meghna Investigation Division, CWC, Nongrim hills, Shillong-793003. The sealed envelope should be superscribed <u>"Renovation</u> work of temporary shed at B.P.Ghat"
- 2. In the event of the date of opening of quotation being a holiday, quotations will be opened on the next working day with timings unchanged.
- 3. A bid security of Rs. 8000/- (Rupees Eight thousand) only shall be deposited in the form of an Account payee demand Draft/Banker's cheque from a schedule bank in the favour of "Executive Engineer, MID, CWC, Shillong.
- 4. Quotationers must have PAN/TIN/Service Tax number/VAT.
- 5. The undersigned does not bind himself to accept the lowest quotation and reserve the right to accept or reject any or all the quotations without assigning any reason thereof.
- 6. All materials required for the work are to be supplied by the contractor. The material must be of standard quality and as per specifications and free from all defects. The material if found defective subsequently or not conforming to the specifications as stated above, have to be replaced by the firm without any additional charges.
- 7. Before starting the work, material shall be got approved from the Sub Divisional Engineer, MISD-II, CWC, Silchar.

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- 8. The work is estimated to cost Rs.394353/-(Rupees Three lakh ninety four thousand three hundred fifty three) only.
- 9. This estimate however, is given merely as rough guide.
- 10. The quantity of materials may be increased or decreased at the time of work order without assigning any reason thereof.
- 11. Only those contractor having experience related to this kind of work and able to complete the work in stipulated time only need to apply.
- 12. Successful bidder need to submit the Security deposit @ 5% of Bid amount. Security Deposit will be released after 6months from the date of completion of work.
- 13. All the debris and un-used materials etc shall be removed from the site as soon as work is completed. No extra charge will be paid to this purpose.
- 14. Contractor should use his own men & materials. No govt. property or staff is allowed to use during the work in any case. Proper care should be taken not to damage any site installation etc. In case of any damage, necessary recovery for replacement/repair cost will be recovered from contractor.
- 15. The work of renovation of temporary shed at site location in all respects should be completed within 45 days from the date of issue of work order.
- 16. The rate quoted should be inclusive of all duties, taxes and other levies (except octroi and sales tax/VAT) as applicable.
- 17. The validity of quotation for acceptance shall be 90 days and rate quoted should be remain valid for 180 days from the date of opening.
- 18. The rate should be quoted both in words and in figures. Corrections/ overwriting in the quotation, if any, shall be made by initialing, dating and re-writing.
- 19. The contractor must submit the proper registration & work permit, Pan/Tan number.
- 20. Department is not responsible for any accidents/losses to workers engaged in this work.
- 21. Employee of CWC and their relatives are not eligible for participating in the bid.
- 22. The payment will be made by account payee cheque for local supplier or by Demand Draft for outstation supplier on production of pre-receipted bill in triplicate only after satisfactory supply of the materials in good condition and as per specification.
- 23. TDS shall be deducted from the bill at the time of payment as per latest Govt. orders.

Sd/-

Executive Engineer MID, CWC, Shillong

Copy to:

- 1. The Superintending Engineer, Meghna Circle, CWC, Panchayat Road, Silchar(Assam).
- 2. The Sub Divisional Engineer, MISD-II, CWC, Silchar
- 3 The AAO, Accounts Branch, Meghna Investigation Division, CWC, Nongrim hills, Shillong-793003 with the request to present at the time of opening of quotation.
- 4 Notice board of office of Executive Engineer, Meghna Investigation Division, Nongrim hills, Shillong-793003.
- 5 Drawing Branch, MID, CWC, Shillong.

Schedule of Quantity

STATE: - Assam. DIVISION: - MID, CWC, Shillong-793003. BRANCH: CWC SUB-DIVN: - MISD-II, CWC, Silchar

Name Of Work: - Renovation work of temporary shed at B.P.Ghat GDS site.

Item	Item of Work	Qnty.	Unit	Rate	Amount.
No	Rem of Work	Qiity.	Cint	Rute	7 Infount.
1./23.12 374.	Dismantling all types of corrugated/ trapezoidal sheet roofing including ridges, hips,valleys and gutters etc. staking the materials as directed by the department for all levels. Roop.	94.185	Sqm.		
2/23.20 375	Dismantling all types of ceiling, Partition and wall lining and stacking The materials as directed by the Department for all levels. Ceiling;- i) store. ii) office. iii) lab. iv)store (small) v) partition	72.045	Sqm.		
3/23.19 375	deduction for D=2(1.2x2.4)=5.76 Dismantling of existing steel windows/steel ventilators/steel windows and steel ventilators with out damaging the walls, removing to a safe place and necessary repairs to the edges of walls. i) Door. ii) windows.	13.00	Sqm.		
4/23.7 373	Demolishing brickwork including stacking of serviceable materials and disposal of unserviceable materials as directed for all levels. i) long wall. ii) short wall.	9.197	cum		

Item No	Item of Work	Qnty.	Unit	Rate.	Amount.
5/4.1.1	Providing brick soling in foundation				
(a) 71.	and under floor with stone/best				
	quality picked jhama brick ,sand				
	packed and laid to level and in panel				
	after preparing the subgrade as				
	directed including all labour and				
	materials and if necessary dewatering				
	complete.	87.293	Sqm.		
	a) Brick and flat soling				
	i) Long wall				
	ii) Short wall.				
	iii) Floor.				
	Deduction of plinth wall area=3.63				
6/2.1.1	Plain cement concrete works with				
(a) 51.	oarse aggregate of sizes 13mm to				
	32.mm in foundation bed for				
	footing steps, walls,brick works etc.				
	as directed and specified including	0.613	cum		
	dewatering if necessary, and curing				
	complete (shuttering where				
	necessary shall be measured and				
	paid separately).				
	I) long wall				
	II) short wall.				
7/4.1.4	Brick work in cement mortar with 1 st				
(b) 71	lass brick including racking out joints				
	and dewatering if necessary, and curi				
	complete as directed in sub-structure	14.715	cum		
	up to plinth level.				
	(b) In proportion 1:4				
	i) Long wall				
0/2/2	ii) Short wall.				
8/ 2.1.3	Providing and laying 25 mm thick day				
51	proof course with cement concrete in				
	prop 1:1. 5:3 with graded stone agg.	0.50			
	of 10mm down nominal size including	0.58	sqm		
	providing approved damp proof				
	admixture in proportion as recom-				
	mended by the manufacture including curing etc.complete as directed.				
9/1.3(a)	Earth/sand filling in plinth in layers				
9/1.3(a) 46	not more than 150 mm thick including				
40	necessary carriage, watering, ramming				
	etc. complete as directed and specifie		cum		
	including payment of land compensat	50.045	Cuiii		
	forest royalty, sales tax and other duti				
	and taxes as may be necessary.				
	(A) With earth or silt or sand obtained				
	by head load with lead upto 90mm an				
	lift up to 2mm				
	i) for office building with baranda				
	ii) In office compound front site.				
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Item No	Item of Work	Qnty.	Unit.	Rate.	Amount.
10/4.1.7 72	112 mm thick 1 st lass brick nogged win ement mortar including racking out joints and curing complete as directed in super structure above plinth up to 1 floor level (protruding M.S. rod/Tor steel of column to be embedded in ement mortar and will be measured and paid separately) (a) in cement morter in proportion 1:4 (1 cement: 4 sand. Deduction of Door	27.81	sqm		
11/ 9.1.1 175	Providing dressed wood work in post walls, battens, post plate bressumers e including supplying and fixing with spikes,nails,bolt and nuts of 12mm di (M.S) and required length etc. comple with kiricide oiling two coats to faces contact with C.C or masonry (M.S fla anglecleats and bolt and nuts required for flats,angle leats wherever use shal be measured and paid separately) (d) with sundi timber. HOR- long wall, short wall VER- long wall, short wall Deduction of door (1.2x2)=2.4	0.89	cum		
12/9.1.2 175	Providing wood work in frame chowk aths) of doors, windows, clerestory windows and oth similar works wrought, framed and fi in position in contact with C.C.or brid masonry wall including supplying, fitting and fixing with M.S hold fast. (40mm x 3mm x 250mm) as per desig Embedded in cement concrete block i Proportion 1:2:4 and with two coats of Kiricide oiling to the timber faces in Contact with C.C. and masonry as Directed and specified. (b) With 1st lass timber (Hollock/sund Door = 2+1 Window.=4+2+2		cum		

13/5.1.5	65mm thick cement concrete floor			
80	consisting of 53mm under layer of cement concrete in prop.1:3:6 (1 cem: 3 coarse sand: 6 coarse aggregate of 25mm and down) and 12 mm thick wearing coarse of cement sand plaster in prop. 1:2 laid in panels and finished with a floating coat of neat cement finish (using cement slurry for bond @ 2.75 kg. per squar meter of floor are including curing etc. complete as dired deduction of plinth wall. = 2(12.75x.1+5.4x.1)=3.63		Sqm.	
14/24.9	Providing fitting and fixing wire nette			
380	Wall with 13 mm hexagional mesh m of 20 gauge (0.95mm) over hollok w dressed frame not more than 600 mm apart including hillock wood beading 50 mm x 25 mm size sides chamfered fitted with necessary wood screws spanot more than 300 mm apart etc. com as directed (Hollock wood frame to b measured and paid separately) (i) long wall. ii) short wall Deduct. (i) Door ii) Window iii) Battons Hor. Ver.		Sqm	
15/6.2.5	20mm thick cement plaster in two coa			
109	backing coat 10mm and finishing coa mm thick on fair side of brick/stone masonry walls for interior plastering to 1st floor level including arises, international angles, not exceeding 80 mm gand finished even and smooth includicuring complete as directed. (b) In cement mortar 1:		Sqm.	
16/ 8.1.2 155	Providing corrugated galvanized Iror sheet roofing of TATA SHAKTEE/S, including fitting and fixing necessary galvanized J or L hooks,bolts and nut 8mm dia with bitumen washer 25 mm x 3 mm thick and 1.6 mm thik limpet washer complete excluding cost of rotruss, purlin etc. (Roof trusses and pur etc. to be measured and paid separated (b) 0.50 mm thick.	94.185	sqm	

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17/8.1.4 156	Providing galvanized iron ridging of TATA SHAKTEE/ SAIL including And fixing necessary galvd screws/ Washers etc. complete as directed. (b) 0.50 mm thick.	13.65	Rm.		
18/13.2 236	a) Colour washing with lime on wall surface (two coats) over in including priming coat of white washing to give even shade after thoroughly brooming the surface to remove all dirt, dust, me drops and other foreign matter.		Sqm.		
19/7.2.1	Providing, fitting and fixing A.C. buil board in eilling with necessary nails, wood srews including 1 st class local v 50mm x 12 mm (hillock/bonsum/sun beading including paint ing two coats timber beads complete as directed (ceiling joist to be measured and paid separately) a) 4 mm thick.	49.725	sqm		
20/7.6.2	Providing, fitting and fixing in position bison panel (cement bonded particle board) partition wall on one face of the timber frame of 1 st lass local wood hollock/ bonsum/ sundi) of 50mm x 8 spaced at not more than 1.20m apart, with necessary nails, wood screws, both etc. including painting (one coat primand two coats painting) as necessary complete as directed by the department for floors. a) Both side commercial i) 10 mm thick Bison panel. Partition – 3.90-1.2 = 2.70 3.90 – 0.0 = 3.90 3.90 – 1.2 = 2.7	22.32	Sqm.		
21/10.2 199	Providing, fitting and fixing M.S. gril required pattern for windows/ clerested windows/ opening with M.S flats at required spaing in frame all round, so or round M.S bars with round headed bolts and nuts or screws. I . Plain grill. (a) Fixed to wooden frames. 8 x0.85 x 0.80 = 5.44 m2 @ 14 kg/ m2		Kg.		

22/15.1.1 267	Supplying, fitting, fixing electrocolou iron fitting of approved make, reasons smooth, free from sharp edges and co flaws and other defects and with cours sunk holes for wood screws including necessary screws etc. complete. b) Tower bolts. i) 200 mm x 10mm ii) 100 mm x 10 mm d) M.S.door handles. 75 mm		No.	
23/13.6.6 247	Painting one coat (excluding priming Coat) on old wood and wood based Surface with enamel paint to give an Even shade including cleaning the Surface of all dirt, dust and other fore Matter sand papering and stopping. (i) Surface over 100mm in width or g a) general purpose (Asian paint/Berg paint/ICI paint/ J&N paint/Nerolac). i) Door ii) Window. iii) Batton	27.95	Sqm.	
24/15.1.1 268	Supplying, fitting, fixing electrocolou iron fitting of approved make, reasons smooth, free from sharp edges and corners, flaws and other defects and v counter sunk holes for wood screws including necessary screws etc. complete. g) MS butt hinge. ii) 100mm x 75mm x 3.55 i) 50mm x 37mmx 1.5 mm Door – Window		Pair pair	
25/2.1.4 52	Plain cement oncrete apron in prop 1:4:8 with 20mm down graded coarse Agg. over soling including neat ceme Finish using ement slyrry 2.75 kg. of Cement per sq.m.of floor (soling to be Measured separately) 35 mm thick.	65.22	sqm	

(Rupees)