

## GOVERTMENT OF WEST BENGAL IRRIGATION &WATERWAYS DIRECTORATE OFFICE OF THE SUB DIVISIONAL OFFICER MALDA IRRIGATION SUB- DIVISION GREENPARK, MALDA.

# NOTICE INVITING QUOTATION- NO- 01 / S D O/ M.I.S.D of 2021-22 Dated-11/08/2021

Application in plain paper for the following job is invited as per Term & conditions laid down below.

## TERM AND CONDITIONS:

1. Sealed Quotation in as per schedule of work is invited by the Sub Divisional Officer, Malda Irrigation Sub-Division, Malda from Bonafide, resourceful, reputed, authorized Distributor/Dealer/Manufacturer/ supplier as per application, term & conditions.

SL No.	Name of Work	Eligibility of the contractor	Time allowed for completion of the work	Accepting Authority
1.	Suppying&fixation of various type of good quality Branded Furnitures for official use in the Camp Office of H'MOS of I&WD,Govt, of West Bengal,at Green park,Malda	Bonafide,resourceful ,reputed ,authorized Distributor/Dealer/ Manufacturer/ supplier	15 days	Executive Engineer, Malda Irrigation Division,Malda

2

#### The last date & time is as follows-

SL No.	Subjects	Date & Time
1.	Application for issuance of quotation paper	20/08/2021 upto 3:00 p.m.
2.	Issue of quotation paper	23/08/2021upto 4:00 p.m.
3.	Dropping of quotation paper	24/08/2021upto 3:00 p.m.
4.	Opening	24/08/2021 at 4:00 p.m.

- 3. The Quotation subscribing the name of work on the top of sealed cover only will be received & opening quotation after 4.00 P.M of above mentioned date thereafter will be publicly opened in presence of such Quotationers who may like to be present at the time of opening of the Quotations.
- 4.If the Quotationers or their authorized representatives fails to attend during the opening of the quotations, then the quotations will be opened in their absence and no Subsequent objection would be entertained under any Circumstance.
- If any quotationer withdraw his quotation before acceptance or refusal within a month without sufficient reason, he shall be debarred from quotation rates in this Sub – Division in future.
- 6. Successful completion of the work within the time limit is an essential feature of the agreement.

- 7. No over writhing in the rates is allowed. All correction shall be initialed.
- 8. The Executive Engineer, Malda Irrigation Division, Maldareserves the right to accept or reject any or all the quotation received without assigning any reason.
- 9.Quotationersshall have to produce up to datevalid &self attested Pan card, PTPC ,Trade license, & GST IN no falling which the quotations shall be rejected. Original of above documents should be produce to the office of the undersigned on the date of application for issuance of quotation paper.
- 10.Lowest rate in Summation of rates for all the items in total shall be considered as lowest Bid .Lowest of individual items of various bidder will not be considered as lowest Bid.
- Payment of bill will be made as per availability of fund. No claim for delayed payment due to non availability of fund will be entertained.
- 12... Work order will be issued by the Sub Divisional officer, Malda Irrigation Sub- Division , Malda . The successful quotationer will have to execute formal agreement in W.B form no.-2911/2911(i)/2911(ii) as the case may be will have to be made by the bidder for whom the lowest rate will be accepted & an amount of 2% of accepted amount as earnest money in form of BD/DD/DCR in favour of The Executive Engineer, Malda Irrigation Division, Maldawill have to be deposited by him.

Sub- Divisional Officer Malda Irrigation Sub- Division Green Park, Malda

# COPY FORWARDED FOR INFORMATION-

- 1. S.E/N.I.C.-I ,Malda
- 2. Executive Engineer, Malda Irrigation Division, Green Park, Malda.
- 3.District Magistrate, Malda P.O. &Dist Malda
- 4 Sub Divisional Officer, SadarMalda
- 5. Karmadhyaksha, Krishi-O SamabayeeSathayee Samity, Malda Zilla Parisad.
- 6, Sub Divisional officer , Malda, G.A.E sub-Division No-II , Green park, Malda.
- 7. Sub Divisional officer ,Malda Investigation sub-Division ,Green park, Malda.
- 8. Sub Divisional officer Ganga Anti Erosion sub-Division No-I-, Green park, Malda
- 9. Secretary Malda Builders Association, C/O Ranjit Seth, Sarbamangalapally, P.O.&Dist-Malda
- 10. SecretaryMalda Builders Association, Singatala ,P.O.MokdampurDist-Malda.
- 11. Secretary The Ganga Velly contractor's Association, Panchanandapur, Dist-Malda.
- 12. Secretary Malda Dist. Co OptrOrganization.(Joy Lodge) 1st Floor ,P.O &Dist -Malda
- 13.Divisional Accounts Branch of Malda Irrigation Division, Green Park, Malda.
- 14. .Divisional Estimator of Malda Irrigation Division, Green Park, Malda.
- 15.OFFICE NOTICE BOARD of the Sub- Divisional Officer, Malda Irrigation Sub- Division Green Park, Malda

Sub- Divisional Officer Malda Irrigation Sub- Division Green Park, Malda

## SCHEDULE OF WORK

Name of Work: Suppying & fixation of various type of good quality Branded Furniture for official use in the Camp Office of H'MOS of I& WD,Govt. of West Bengal, at Green park, Malda

TIME ALLOWED-15 Days

SL.	DESCRIBTION OF ITEMS (TECHNICAL SPECIFICATION)	UNIT	QUANTIY	RATE	AMOUNT	TOTAL
0			(nos)		1000000000	200.40000
	Supply of Branded good quality/sistor Chairs having seat and back should be made from 1.0±0.1cm. thk, hot pressed moshould be ture resistant tant.commercial plywood and uphoistered with P.U. foam and fabric. BACK SIZE: 42.0cm. (W) X 26.5cm. (H), SEAT SIZE: 42.0cm. (W) X 42.0cm. (D), HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR Polyurethane foam should be moulded with density =45+1-2 kg/m3 and Hardness load 16 ± 2 kgf for 25% compression. The understructure assembly should be a cantilever type mainframe made of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. M.S. E.R.W. tube and black powder coated—( DFT 40-60 microns ). The armrests should be made in twin tube form using 0 1.58cm. (5/8*") x 0.16 ±0.0128cm.thk. M.S. E.R.W. tube and black powder coated ( DFT 40-60 microns ) including all incidental charges & taxex,G.S.T.etc & as per direction of Engineer In charge at green park, Malda	Each				
2	Supply of Branded good quality High Back Chair having seat and back should be made up of 1.2 ±0.1cm, thick hot-pressed plywood and upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam should be designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popliteat area. BACK SIZE 47.5 cm. (W) x 69.5 cm (H), SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D), HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density = 45±2 kg/m3 and hardness load 16 ± 2 kgf for 25% compression. The one-piece armrests should be injection moulded from black Co-polymer Polypropylene. CENTER TILT SYNCHRO mechanism: The mechanism should be designed with the features like, 360° revolving type, Upright-position locking. Tilt tension adjustment, Seat/back tilting ratio of 1:3. The pneumatic height adjustment has an adjustment stroke of 12.0 ±0.3cm. The bellow should be 3 piece telescopic type and injection moulded in black Polypropylene. The pedestal should be injection moulded in black Polypropylene. The pedestal should be injection moulded in Black Nylon including all incidental charges & taxex, G.S.T.etc & as per direction of Engineer In charge at green park, Malda	Each				
3	Supply of Branded good qualityTable having size 1500. Width mm ix 750. Depth mm ix 728 Height mm. Top shall be 18 mm thick Pre laminated particle board all work surface edges shall be having duly sealed with 2 mm thick PVC edgebanding. Understructure Modesty Panel 18 mm thick Pre laminated particle board. The Rectangular frame shall be fabricated component in 1.2 mm thick CRCA, Finish: powder Coat( epoxy polyster). Leg shall be fabricated component in 38 mm x 25 mm 1.2 mm thick MS ERW ATube, finish powder coat (epoxy polyster). The plastic cap for cable travel shall be injection moulded polypropylene and leveler glide for shall be nylon 6 & MS bolt. The storage shall be having shell and drawer tray 0.6 mm thick CRCA Finish powder coat (epoxy polyster) plus the drawer front shall be 0.8 mm thick CRCA Finish powder coat (epoxy polyster) plus lock with 10 lever and handle and leveller. The wire management shall be horizontal wire carrier 0.7 mm thick CRCA Finish powder coat (epoxy polyster) and vertical wire carrir0.8 mm thick CRCA Finish powder coat (epoxy polyster) including all incidental charges & taxex,G.S.T.etc & as per direction of Engineer In charge at green park, Malda	Each				

			1108
9	Supply of Branded good quality Steel Almirah shall having an overall size of 916mm(W)x486mm(D)x1980mm(H) with welded construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The Storwel Plain should have a Mazak handle and Three way locking mechanism with Shooting Bolts. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10). Plenty of colour options and shelving options shall be available including all incidental charges & taxex, G.S.T.etc & as per direction of Engineer In charge at green park, Malda	Each	
8	Supply of Branded good quality Coffee Table having Body of 18 mm prelaminated MDF board with 2mm thick PVC edge banding. Top 8 mm thick glass with UV plate glued on it. Construction is Knock-down & PLT panels are in Wenge shade having suede finish. UV guled plated under glass have sunray finish. Drawer can be opened from both sides -helps in easy accessibility. Overall Dimension W904 X D444 X H411 MM including all incidental charges & taxex, G.S.T.etc & as per direction of Engineer In charge at green park, Malda	Each	
7	Supply of Branded good quality Computer Table having MDF top with PVC lamination, Printer shelf, Book shelf. Top made-up of 15 mm Medium Density Fiber. All the other panels are made of 10 mm Medium Density Fiber board. Vacuum lamination of 0.18mm pvc has been done on the table top surface. 0.4mm lipping is used for all the other panels. Dimension L1015 X D600 X H860 MM including all incidental charges & taxex, G.S.T.etc & as per direction of Engineer In charge at green park, Maida	Each	
6	Supply of Branded good quality Computer Table having MDF top with PVC tamination, Printer shelf, CD Rack. Top made-up of 15 mm Medium Density Fiber. All the other panels are made of 10 mm Medium Density Fiber board. Vacuum lamination of 0.18mm pvc has been done on the table top surface. 0.4mm lipping is used for all the other panels. Dimension L800 X D450 X H735 MM including all incidental charges & taxex, G.S.T.etc & as per direction of Engineer In charge at green park, Malda	Each	
5	Supply of Branded good quality Single Bed Has in-built Box-Type Storage spanning the entire width and length of the bed, The curve in the tailboard, apart from being an aesthetic element, creates a seating space as well, Has a metal frame in the bedstead – adds durability to the bed structure. Knocked-Down Construction, Bed Structure consist of metal frames made of M.S. 25 mm square pipes in 1.2 mm Thickness & M.S. Channels in 1.0 mm thickness, Head board & Tail board, Partition Panels & Plinths are all made of 25 mm Thick Prelaminated MDF Board, Side board & mattress panels of Bed are made of 18 mm thick Prelaminated MDF Board, All the exposed edges are edge banded with 2 mm thick PVC edge. Overall Size: 2060 mm (L) x 1119 mm (W) x 900 mm (H). The storage of single bed can be opened either from left or from the right side of the bed. The user has to inform the opening side position to the service technician during the assembly of the bed including all incidental charges & taxex, G.S.T.etc & as per direction of Engineer In charge at green park, Malda	Each	
4	Supply of Branded good quality 2 Seat Sofa of size having Frame of Tropical Solid Wood joined by means of hardened steel screws and steel bolts, as well as glue, PVC upholstery, Slab stock foam with recron filling at seat & back with Foam Density: 17 kg/ cubic cm, S spring with cross membrane, Rubber wood facia & in Black shade. Overall Dimension W1340 X D870 X H790 MM including all incidental charges & taxex, G.S.T.etc & as per direction of Engineer In charge at green park, Malda	Each	

Sub Divisional Officer Malda Irrigation Sub Division Malda