COOCH BEHAR PANCHANAN BARMA UNIVERSITY



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OFFICE OF THE REGISTRAR

Ref. No.: F69.V2/REG/1587-22

Date: 28.09.2022

TENDER NOTICE

Sealed tender are invited for the following work form the reputed & resourceful Contractor/ having experience and requisite credential in executing of similar nature of work.

Detailed tender Notice, other relevant documents & further particulars may be had from the office of the Register, Cooch Behar Panchanan Barma University, Cooch Behar.

Quotation documents may be dropped in the office of Registrar, Cooch Behar Panchanan Barma University by Speed post or register post... Original work order ,Credential, Pan card, G.S.T No, latest IT return, trade license etc., are to be submitted in cover 1 and rate to be submitted in cover -2 at the time of draping tender

1) Tender dropping started: 28.09.2022

2).Last date of dropping tender: 13.10.2022

3).Eligibility: Bonafied Contractor having credential of building or similar nature of work

| Sl. | Name of work | Name of workTenderAmount of EarnestMoney | | Eligibility | Date of |
|------------|---|--|--|--|----------------------|
| <u>No.</u> | Renovation of Community Radio Service Center of Cooch Behar Panchanan Barma University | amount Rs.77261.96 | Money NEFT Rs.1550.00 favour of the Registrar, Cooch Behar Panchanan Barma University payable at Cooch Behar [NEFT details Name Of the A/C :32741316141,IFSC: SBIN0000058](cash deposit to the SB A/C is not allowed) | Contractor having credential of Building or similar nature of work. | completion 30days |

Registrar Registrar Cooch Behar Panchanan Barma University

In communication to:

- 1. The Hon'ble Vice-Chancellor, Cooch Behar Panchanan Barma University.
- 2. The Finance Officer, Cooch Behar Panchanan Barma University.
- 3. The Development Officer, Cooch Behar Panchanan Barma University.
- 4. The University Engineer (Civil) (Contractual), Cooch Behar Panchanan Barma University.
- 5. Guard File.

Registrar \ Registrar Cooch Behar Panchanan Barma University

PRICE SCHEDULE FOR RENOVATION OF COMMUNITY RADIO SERVICE CENTER OF COOCH BEHAR PANCHANAN BARMA UNIVERSITY.

| SI NO | Description of items | Qty | Unit | Rate | Amount |
|----------|--|------|------|------------|------------|
| 1 | Supplying profiles of required section made of Aluminium AlloyExtrusions conforming to IS: 732-1983 and IS: 1285-1975; Annodized(with required film thickness and specified colour / natural) matt finishedconforming to IS: 1868-1983 for fabrication of composit door, sliding &casement windows, partitions, formed of basic sections of any ISIembossed / certified make and brand as per direction of Engineer - In-Charge. (Payment will be made on finished length of the work). (A) In 10-12 Micron thickness Annodizing film I) Natural white k)Movable door shutter i)Door frame (Top& side) | 6 | m | Rs.356.32 | Rs.2137.92 |
| 1.1 | Top Rail | 1.80 | m | Rs.343.88 | Rs.618.98 |
| 1.2 | Bottom Rail | 1.80 | m | Rs.506.77 | Rs.912.18 |
| 1.3 | Lock Rail | 1.80 | m | Rs.375.55 | Rs.675.99 |
| 1.4 | Door Vertical | 4.20 | m | Rs.375.55 | Rs.1577.31 |
| 2 | B) Partly glazed partly panelled or fully glazed single leaf alunminium swing door made of extruded and annodized alloy aluminium sections, fabrication including cutting to proper shape and size, drilling and aligning, fitted with heavy duty hydraulic action floor sping placed in the floor with mending damages, with top pin assembly of approve make and brand, fitted with in built locking arrangement, flush bolt, glazing clip sand all other necessary fittings, fixtures, adhesives and joineries, cutting lass of approved make to | 3.78 | sqm | Rs.1449.06 | Rs.5477.44 |

| | · ·, 1 1 · /• · · · 1 | | 1 | | |
|---|---|-----|-----|------------|-------------|
| | requisite shape and size fitting with | | | | |
| | dry set | | | | |
| | neoprene or EPDM gasketing, cutting | | | | |
| | to requisite shape and size panel | | | | |
| | board (prelaminated particle block) | | | | |
| | fixing them with glazing clips as per | | | | |
| | drawing, specification and direction of | | | | |
| | Engineer in charge. The rate includes | | | | |
| | the hire charge of all tools and plants, | | | | |
| | adhesive, joineries such as screw, cleat | | | | |
| | angle etc. but excluding the cost of | | | | |
| | extruded alumium sections, glass, | | | | |
| | panel boards neoprene / EPDM | | | | |
| | gasket, locking | | | | |
| | arrangement, weather gasket / wool | | | | |
| | pile, floor spring, top pin, | | | | |
| | handle, tower bolt, glazing clips etc. | | | | |
| | (10% rate reduction has to be made | | | | |
| | forswing doors or partitions where | | | | |
| | floor sping is not used. 10% | | | | |
| | enhancement of rate is to be made | | | | |
| | where door frame of extruded | | | | |
| | о о | | | | |
| | aluminium sections has to be fitted and $\frac{1}{2}$ | | | | |
| | fixed to masonry wall. 5% | | | | |
| | rateenhencement may be allowed for | | | | |
| | double leaf swing door. Payment shall | | | | |
| | be made for the shutter area only exept | | | | |
| | where door frame is fixed the entire | | | | |
| | opening shall be taken to | | | | |
| | consideration.Payment for door | | | | |
| | | | | | |
| | | | | | |
| 3 | Providing and fixing exterior quality | 3.6 | sqm | Rs2252.22 | Rs.8107.92 |
| | Aluminium Composite Panel (ACP) | 0.0 | Jan | 1132232.22 | 113.0107.32 |
| | wall cladding on existing Al. /MS | | | | |
| | frame work with GI brackets, ACP | | | | |
| | fixed on the existing frame work by | | | | |
| | folding the edges of ACP panel | | | | |
| | (Engraving the rear surface of ACP | | | | |
| | sheet) with CP angles, cleats and | | | | |
| | | | | | |
| | strainless Steels crews forming groves | | | | |
| | at the periphery of ACP panel. Such | | | | |
| | grooves filled with foam and silicon | | | | |
| | sealant etc. complete with all materials | | | | |
| 1 | (but | | | | |

| | including the cost of silicon sealant), labour, scaffolding and all other incidental charges complete in all respect as per specification and direction of Engineer-in-charge. (Mode of payment is on finished surface area of ACP) 3mm thick (0.25mm Al.+2.5mm LDPE +0.25mm Al. PVDF coating) | | | | |
|---|--|-------|-----|------------|------------|
| 4 | Supplying, fitting & fixing of Aluminium fixed partion wall of allaluminium sections viz top, bottom and side member, intermediatemember, glazing clip made of Aluminium Alloy Extrusions conforming toIS: 733-1983 and IS: 1285-1975, annodized conforming to IS:1868- 1983, fitted with all other accessories viz. EPDM gusket, cleat, anglescrews etc. including labour charges for fitting and fixing of aluminiumfixed partition wall with glass / panel board all complete as perarchitectural drawings and direction of Engineer-in- charge.(Excluding cost of glass/ panel board, 10-12 Micron thickness Annodizing film.Natural white. a) for unsupported length of vertical member upto 1.50m. height of both ends of vertical member restrained but panel with in 0.90 sqm (unit wt of Top, bottom & side member @ 1.366 kg/m ; intermediatemember @ 1.443 kg/m; glazing clip: 0.167 kg/m respectively) [Note : for estimate purpose construction wing may consider weight of Al-Sections for Partition wall @ 5.7 Kg per Sq.M] | 14.42 | kg | Rs.442.30 | Rs.6280.66 |
| 5 | Supplying bubble free float glass of approved make and bran conforming to IS: 2835-1987; | 1.98 | sqm | Rs.1082.55 | Rs.2143.45 |

| 6 | (A) clear, toughened glass conforming to IS: 2553-1992 (part-II) (i) 6mm thick Supplying bubble free float glass of approved make and brand | 8.8 | sqm | Rs.450.21 | Rs.3961.85 |
|---|--|-------|-----|-----------|-------------|
| | conforming to IS: 2835-1987. i) 4mm thick clear glass | | | | |
| 7 | Supplying,fitting & fixing of 2-Track / 3-Track Aluminium slidingWindow of all Aluminium sections viz. window frame (top, bottom & side frame), shutter (top, bottom, side & interlock member) made of aluminium alloy extrusions conforming to IS 733-1983 & IS 1285-1975, annodised conforming to IS 1868-1983, fitted with all other accessories viz. PVC roller, EPDM gasket, maruti lock, screws etc. including labour charges for fitting & fixing of aluminium 2- track/3-track sliding window with fixing of glass (excluding cost of glass) all complete as per architectural drawings and direction of Engineer-in- charge.10-12 Micron thickness Annodizing film Natural white For 2-Track window : Members for Bottom frame @ 0.875 Kg per Mtr. and for Top and Side frame @ 0.778 Kg per Mtr. and for shutter Botto mand Top member @ 0.472 Kg per Mtr., Style side member @ 0.493 Kgper Mtr. and Interlock member @ 0.612 Kg per Mtr. and for Top and Side frame @ 1.067 Kg per Mtr. and for shutter Bottom and for Top and Side frame @ 1.067 Kg per Mtr. and for shutter Bottom and for Top and Side frame @ 1.067 Kg per Mtr. and for shutter Bottom and Top member @ 0.472 Kg per Mtr. and for Top and Side frame @ 1.067 Kg per Mtr. and for shutter Bottom and Top member @ 0.493 Kgper Mtr. and Interlock member @ 0.612 Kg per Mtr. | 57.20 | kg | Rs.506.77 | Rs.28987.24 |

| | [Note : for estimate purpose construction wing may consider weight of 2-track Aluminium window @ 5.5 Kg per Sq.M.and 3-track Aluminium window @ 6.5 Kg per Sq.M] | | | | |
|-----|--|----|-----|------------------------------------|------------|
| 8 | A) Supplying Aluminium casted body hydraulic door closer as per I.S.I. | 1 | No | Rs.718.31 | Rs.718.31 |
| 8.1 | B) Supplying 125 mm. Dia acrylic handle for aluminium door as peapproved make & brand.(a) Natural Colour | 4 | No | Rs.204.74 | Rs.818.96 |
| 8.2 | (D) Supplying Aluminium casted body Butt Hinge (KOBRA type) (Natural white | 12 | No | Rs.63.34 | Rs.760.08 |
| 9 | Supplying 4 lever mortice lock or any approved make and brand as per direction of the Engineer- in -Charge. i) 150 mm. | 3 | No | Rs.427.59 | Rs.1282.77 |
| 10 | B) Supplying & laying of approved make and brand of scratchproof, flexible & homogeneous P.V.C. Vinyle flooring conforming to IS:3462 - 1982 in required finish, fixed withsyntheticacrylicadhesive after preparing the floor, levelling &smothaning when necessary with suitable putty, as per thedesign & instruction of the Engineer-in-charge. (i) 2 mm thick (Plain) | 12 | sqm | Rs.576.91 | Rs.6922.92 |
| 11 | Supplying, fitting & fixing OW Acoustic Board (mineral Fibre Acoustic Ceiling Tiles) of approved patern and size595mm X595mm with NRC value > | 12 | sqm | Rs.328.95 (Labour rate only) | Rs.3942.00 |

| | | | | Total | Rs.77261.96 |
|----|--|-------|-----|----------|-------------|
| 14 | Acrylic Distemper to interior wall, ceiling with a coat of solvent based interior grade acrylic primer (as per manufacturer's specification) including cleaning and smoothning of surface. Two Coats | 14.85 | sqm | Rs.79.18 | Rs.1175.82 |
| 13 | A) Painting with best quality synthetic enamel paint of approved makeand brand including smoothening surface by sand papering etc. includingusing of approved putty etc. on the surface, if necessary)B) On Steel or metal surface b) On steel or metal surface Two coats | 6.34 | sqm | Rs.87.10 | Rs.552.21 |
| 12 | (a) Priming one coat on steel or other metal surface with synthetic oil bound primer of approved quality including smoothening surfaces by sand papering etc | 6.34 | sqm | Rs.32.80 | Rs.207.95 |
| | 0.65 should be placed in the Grid module to form a false ceiling all complete as per drawing & direction of Engineer - in- Charge. False ceiling with (i)15mm thick OW Acoustic Board/Tiles. (Materials will be supplied from department) | | | | |

Rupees seventy seven thousand two hundred sixty one and paisa ninety six only

I am agreed to execute the wok @Above/ Less or At per than the price schedule.

Signature of Bidder