



ಸ್ಯ ಮುಕ್ತ ವಿಶ್ವವಿದ್ಯಾನಿಲಯ
ಮುಕ್ತಗಂಗೋತ್ರಿ, ಮೈಸೂರು-570006
ಇಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗ

No: KSOU/ES/01/2020-21

Date: 05.05.2021

ದರಪಟ್ಟಿ ಆಹ್ವಾನ ಪ್ರಕಟಣೆ

ವಿಷಯ: ಕರಾಮುವಿ ನಿಲಯದ ಬೆಂಗಳೂರಿನಲ್ಲಿರುವ ಪ್ರಾದೇಶಿಕ ಕೇಂದ್ರ ಕಛೇರಿಯ ಕೊಠಡಿಗಳಿಗೆ Aluminium Partition ಅಳವಡಿಸುವ ಸಂಬಂಧದ ದರಪಟ್ಟಿ ಆಹ್ವಾನದ ಬಗ್ಗೆ

ಉಲ್ಲೇಖ: ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೋದನೆ ದಿನಾಂಕ: 04.05.2021

ಕರಾಮುವಿ ನಿಲಯದ ಬೆಂಗಳೂರಿನಲ್ಲಿರುವ ಪ್ರಾದೇಶಿಕ ಕೇಂದ್ರ ಕಛೇರಿಯ ಕೊಠಡಿಗಳಿಗೆ Aluminium Partition ಅಳವಡಿಸಲು ಉದ್ದೇಶಿಸಲಾಗಿರುತ್ತದೆ.

ಈ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಈ ಕೆಳಕಂಡಂತೆ ನಮೂದಿಸಿರುವ Aluminium Partition ಅಳವಡಿಸುವ ಕಾಮಗಾರಿಯ ಸಂಬಂಧದ ದರಪಟ್ಟಿಯನ್ನು ಆಹ್ವಾನಿಸಲಾಗಿದ್ದು ಸದರಿ ಕೆಲಸಗಳನ್ನು ನಿರ್ವಹಿಸಲು ತಗಲುವ ವೆಚ್ಚದ ದರವನ್ನು (ನಿಯಮಾನುಸಾರ ಚಾಲ್ತಿ ವರ್ಷದ ತೆರಿಗೆಗಳನ್ನು ಒಳಗೊಂಡಂತೆ) ನಮೂದಿಸಿ ಮೊಹರು ಮಾಡಿದ ಲಕೋಟೆಯ ಮೇಲೆ “ಕರಾಮುವಿ ನಿಲಯದ ಬೆಂಗಳೂರಿನಲ್ಲಿರುವ ಪ್ರಾದೇಶಿಕ ಕೇಂದ್ರ ಕಛೇರಿಯ ಕೊಠಡಿಗಳಿಗೆ **Aluminium Partition** ಅಳವಡಿಸುವ ಸಂಬಂಧದ ದರಪಟ್ಟಿ” ಎಂದು ನಮೂದಿಸಿ ಕುಲಸಚಿವರು, ಕರಾಮುವಿ, ಮೈಸೂರು ಇವರಿಗೆ ಖುದ್ದಾಗಿ/ಅಂಚೆ ಮೂಲಕ ದಿನಾಂಕ: 15.05.2021 ರ ಒಳಗೆ ಸಲ್ಲಿಸಲು ಕೋರಲಾಗಿದೆ.

Dear Sir,

Subject: Providing and Fixing Aluminium partition at Bengaluru Regional Centre, KSOU, Bengaluru

Sl. No	Description	No	L	B	D	Qty	Amount ₹
1.	Providing, fabricating, assembling and fixing in position aluminium partitions using aluminium sections of mat finish or glassy finish in combination of plain grove, single grove and double grove as per requirements for the frames of overall size 63.5mm x 38.1mm with thickness of 2mm having section weight, plain sections 1.054kg/m , single grove thickness 1.95mm section weight 1.094kg/m and bottom member 114.3 mm x 44.45mm thickness 3.18mm, weight 2.646 kg/m aluminium louvres section of size 36.5mm x 34.93mm 1.45mm thick section weight 0.429kg/m bottom portions provided with 12mm thick prelaminated sheet both sides of approved color lamination exterior grade upto 0.9m height, spacing of vertical member not exceeding 0.6m c to c sections are cut to the required lengths, joints mitered and corners grinded subdividing frames tennoned and riveted to the frames: the assembled frame stiffened with corner angles, stripped and fixed with screws, rawl plugs and teak wood gutties to R.C.C columns on sides, R.C.C lintels or beams at top and floor at bottom including cutting chistelling and making good with cement mortar to match the surface: providing and fixing 5.5mm thick plain glass for middle portion viz., 0.9m to 2.13m and top panel with louvers sections: the glass and panels fitted with glazing clips of 19mm x 17.3mm of thickness 0.9mm. weight 0.124 kg/m aluminium sections treated for removal of any rust and prevention of further rust formation, coated with greasy materials for non-adherence of mortars or any other sticky materials; vertical members embedded in the flooring by making suitable sized holes and fixing with cement mortar, with necessary opening for fixing of door of					14 Mtr x 2.7= 37.8 10.6 Mtr x 2.7 = 28.62 8 Mtr x 2.7 = 21.60 10 Mtr x 2.7 = 27.00 ----- 115.00 @ 3364/M ²	

		L	B	D	Qty	Amount ₹
	frame thoroughly cleaned, free from rust, scale or dirt including cost of materials, fixtures, labour and HOM complete as per specification					
2.	<p>Providing and fabricating assembling and fixing in position aluminium doors using following aluminium mat finish or glossy finish, outer frame plain section 101.6x44.45mm thickness 3.18mm, section weight 2.404kg/m, door shutters vertical section 44.62x44.45mm thickness 3.18mm, section weight 1.505kg/m, top section 47.62x44.45mm thickness 3.00mm, section weight 1.426kg/m bottom section 114.3x44.45 thickness 3.18mm, section weight 2.646kg/m, door central section 49.91x44.45mm, thickness 3.00mm, section weight 1.495kg/m glazing clips 19x17.3x11 mm thickness 0.9mm section weight 0.124 kg/m; aluminium sections cut to length koint metered corners grinded, the shutters pivoted opening arrangement with heavy duty aluminium alloy automatic door closures floor mounted, providing and fixing standard approved accessories, such as aluminium handle for full width or length tower bolts. Lock pivots: PVC or rubber gasket with 5.5m, thick plain glass for top and bottom panel: aluminium sectins treated for removal of any rust and prevention of further rust formation and coated with greasy materials for non-adherence or mortars or any other sticky materials. The assembled frame fitted with the corner angles, strips and fitted with screws, rawl plugs or teakwood gutties to RCC columns or masonry on sides, beams and flooring in bottom, including cutting, chistlingand making good with cement mortar to match the surface: all the frames thoroughly cleaned free from rust, scale or dirt including cost of materials, fixtures, labour and HOM comple as per specification. (P. No. 38 Sl. No. 7.17)</p>	Doors	2x2x2.1 = 8.4M ² @ 6131/-			
					Sub Total 1 Rs.	
					Add GST @ 12% Rs.	
					Sub Total 2 Rs.	
					Grand Total Rs.	

2. Quoted Price:

- (a) The tendered shall quote for items in the format of quotation attached;
- (b) The specification should be drafted to permit the widest possible competition and at the same time present a clear statement of the required standards of workmanship, materials, and performances of the goods to be procured.
- (c) Reference to Brand name and catalogue number should be avoided as far as possible. Where unavoidable, they should be followed by the words 'or at lease equivalent'.
- (d) All duties, taxes and other levies payable by the tendered (including tax on the finished goods) shall be included in the rate.
- (e) The rates quoted for each item shall be fixed for the duration of the contract and shall not be subject to any adjustment.
- (f) Rates for supply of partial quantity of an item are not acceptable.
- (g) Corrections if any shall be made by crossing out, initialing, dating and rewriting.
- (h) Cable of facsimile quotations are not acceptable.

3. Each tender must submit only one quotation

4. Evaluation of quotations

- (a) The purchaser will evaluate and compare the quotations determined to be substantially responsible i.e., which are properly signed, and conform to the terms and conditions and specifications in the following manger:

one for all the items put together. The items for which would be treated as Zero and the total amount would be computer accordingly. Purchaser will award the contract to the responsive tenderer, whose total cost for all the items put together is the lowest.

5. Award of Contract:

- (a) The purchaser will be award the contract to the tenderer whose quotation has been determined to be substantially responsible and who has offered the lowest price as per para 4 (b) above.
- (b) The purchaser reserve the right at the time of contract award to increase or decrease the quantities of any or all of the items indicated in Para I 25% without any change in the unit price or any terms and conditions.
- (c) Normal commercial warranty/guarantee if available shall be applicable to the supplied goods;
- (d) Payment shall be made after the delivery of the goods and their acceptance.
- (e) Notwithstanding the above, the purchaser reserves the right to accept or reject any quotations and to cancel the quotation process and reject all quotations at any time prior to the award of the contract.

6. Last date and time of receipt of quotations:

You are requested to submit the sealed quotations super scribed on the envelope as "Quotations for the above due date on 15.05.2021 latest by 5.30 PM hours.

We look forward to receiving your quotations.

Registrar

Attachment: Schedule of Quotation Form

ಪ್ರತಿ:-

1. ವಿಶೇಷ ಅಧಿಕಾರಿಗಳು, ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಕಾರ್ಯಾಲಯ ಕರಾಮುವಿ, ಮೈಸೂರು ರವರಿಗೆ ಮಾಹಿತಿಗಾಗಿ,
2. ಕುಲಸಚಿವರ ಆಪ್ತ ಸಹಾಯಕರು, ಕರಾಮುವಿ, ಮೈಸೂರು
3. ನಿರ್ದೇಶಕರು, ಐಟಿ ವಿಭಾಗ, ಕರಾಮುವಿ, ಮೈಸೂರು ರವರಿಗೆ ಈ ಪ್ರಕಟಣೆಯನ್ನು ವಿವಿಿನಿಯದ ಅಧಿಕೃತ ವೆಬ್‌ಸೈಟ್ ನಲ್ಲಿ ದಿನಾಂಕ 15.05.2021 ರವರೆಗೆ ಪ್ರಟಿಸಲು ತಿಳಿಸಲಾಗಿದೆ.
4. ಕಛೇರಿ ಪ್ರತಿ.

Quotation Form

TO,

Registrar

Karnataka State Open University
Mukthagangotri, Mysuru – 06.

Dear Sir,

**Subject: Providing and Fixing Aluminium partition at Bengaluru
Regional Centre, KSOU, Bengaluru**

Sl. No	Description	No	L	B	D	Qty	Amount ₹
1.	Providing, fabricating, assembling and fixing in position aluminium partitions using aluminium sections of mat finish or glassy finish in combination of plain grove, single grove and double grove as per requirements for the frames of overall size 63.5mm x 38.1mm with thickness of 2mm having section weight, plain sections 1.054kg/m , single grove thickness 1.95mm section weight 1.094kg/m and bottom member 114.3 mm x 44.45mm thickness 3.18mm, weight 2.646 kg/m aluminium louvres section of size 36.5mm x 34.93mm 1.45mm thick section weight 0.429kg/m bottom portions provided with 12mm thick prelaminated sheet both sides of approved color lamination exterior grade upto 0.9m height, spacing of vertical member not exceeding 0.6m c to c sections are cut to the required lengths, joints mitered and corners grinded subdividing frames tenoned and riveted to the frames: the assembled frame stiffened with corner angles, stripped and fixed with screws, rawl plugs and teak wood gutties to R.C.C columns on sides, R.C.C lintels or beams at top and floor at bottom including cutting chistelling and making good with cement mortar to match the surface: providing and fixing 5.5mm thick plain glass for middle portion viz., 0.9m to 2.13m and top panel with louvers sections: the glass and panels fitted with glazing clips of 19mm x 17.3mm of thickness 0.9mm. weight 0.124 kg/m aluminium sections treated for removal of any rust and prevention of further rust formation, coated with greasy materials for non-adherence of mortars or any other sticky materials; vertical members embedded in the flooring by making suitable sized holes and fixing with cement mortar, with necessary opening for fixing of door of standard size (excluding cost of door) all the frame thoroughly cleaned, free from rust, scale or dirt including cost of materials, fixtures, labour and HOM complete as per specification					14 Mtr x 2.7= 37.8 10.6 Mtr x 2.7 = 28.62 8 Mtr x 2.7 = 21.60 10 Mtr x 2.7 = 27.00 <u>115.00</u> @ 3364/M ²	
2.	Providing and fabricating assembling and fixing in position aluminium doors using following aluminium mat finish or glossy finish, outer frame plain section 101.6x44.45mm thickness 3.18mm, section weight 2.404kg/m, door shutters vertical section 44.62x44.45mm thickness 3.18mm, section weight 1.505kg/m, top section 47.62x44.45mm thickness 3.00mm, section weight 1.426kg/m bottom section 114.3x44.45 thickness 3.18mm, section weight 2.646kg/m, door central section 49.91x44.45mm, thickness 3.00mm, section weight 1.495kg/m glazing clips 19x17.3x11 mm thickness 0.9mm section weight 0.124 kg/m; aluminium sections cut to length joint metered corners grinded, the shutters pivoted opening arrangement with heavy duty aluminium alloy automatic door closures floor mounted, providing and fixing standard approved accessories, such as aluminium handle for full width or length tower bolts. Lock pivots: PVC or rubber gasket with 5.5m, thick plain glass for top and bottom panel: aluminium sectins treated for removal of any	Doors				2x2x2.1 = 8.4M ² @ 6131/-	

[Click Here to upgrade to Unlimited Pages and Expanded Features](#)

		L	B	D	Qty	Amount ₹
	and coated with greasy materials for non-adherence or mortars or any other sticky materials. The assembled frame fitted with the corner angles, strips and fitted with screws, rawl plugs or teakwood gutties to RCC columns or masonry on sides, beams and flooring in bottom, including cutting, chistling and making good with cement mortar to match the surface: all the frames thoroughly cleaned free from rust, scale or dirt including cost of materials, fixtures, labour and HOM complete as per specification. (P. No. 38 Sl. No. 7.17)					
					Sub Total 1 Rs.	
					Add GST @ 12% Rs.	
					Sub Total 2 Rs.	
					Grand Total Rs.	

Gross Total Cost Rs. _____ (in figures)

Rs. _____ (in words)

We agree to execute the above said work in accordance with the technical specifications for a total contract price Rs. _____ (in figures) (Rupees _____ (in words), within the period specified in the invitations of quotation.

Name: _____

Signature: _____

Date: _____