CENTRE FOR NANO AND SOFT MATTER SCIENCES



Shivanapura, BENGALURU - North

Autonomous Institution under the Dept. of Science & Technology, Govt. of India

REQUEST FOR QUOTATION

Date: 16 October 2023

CeNS/2023-24/Admin-WO -

The Centre invites a Quotation bid for the following item.

SI. No	Description of Item
1)	Renovation of existing site office-to-New CeNS office setup at CeNS Campus Shivanapura Detailed specification with (BOQ) Billing of quantities along with
	drawings is enclosed

Note:

- (a) The sealed quotation should be submitted on or before **23rd October 2023** by 3.00 PM through Speed Post / Courier / Registered Post/hand delivery.
- (b) The quotation should be addressed to the **Administration and Finance Officer, Centre for Nano and Soft Matter Sciences**, Shivanapura, Dasanapura Hobli, Bangalore North -562162
- (c) Discount if any should be clearly mentioned.
- (d) Taxes & duties should be separately shown.
- (e) The quoted price should be valid for a minimum period of **3 months** from the date of issue.
- (f) Payment of 100% of the invoice value shall be made through NEFT/RTGS after delivery and successful completion of the work. Complete details such as the bank account number/IFSC/SWIFT/Bank Address, etc. should be provided.
- (g) The Centre reserves the right to accept or reject any quotation or part thereof without assigning any reasons.
- (h) Sealed envelopes containing the quotation should be superscripted with "Renovation of existing site office-to-New CeNS office setup at CeNS Campus Shivanapura"...
- (i) Quotations received after the due date shall not be considered.
- (j) The GST Number of the Centre is **CeNS GSTIN 29AAATC4203B1ZE** and this should be mandatorily indicated in the Invoice, failing which, the payment process cannot be taken up.
- (k) No advance payment will be made before the completion of the work.
- (I) The site visit is mandatory before participating in the bid.
- (m) Period of completion: 10 days from the date of the work order.

Yours sincerely

Sd/-

Administration and Finance Officer

	M/s. Centre for Nano and Soft Matter Sciences at Shivanapura						
BOQ: Renovation of existing site office-to-New CeNS office setup							
SI. No	Description	Unit	Quantity	Rate	Amount	Remarks	
	•		•	Rs.	Rs.		
1.00	Providing Venyl flooring 2mm thick of approved quality and make, fixed on the top of existing flooring fixed with suitable adhesive, including cutting to the requied size and fixing etc. complete	Sft	833				
2.00	Providing and fixing 6 mm thick Pvc laminated gypsum False ceiling tiles of approved texture (Armstrong make) of size 595X595 mm in true horizontal level suspended on inter locking metal grid of hot dipped galvanized steel sections (galvanizing @ 120 grams per sqm including both sides) consisting of main T runner suitably spaced at joints to get required length and of size 24 X 26 mm made from 0.33 mm thick (minimum) sheet, spaced 600 mm centre to centre, and cross T of size 24 X 26 mm made out of 0.33 mm (minimum) sheet, 600 mm long spaced between main T at 600 mm centre to centre to form a grid of 600 X 600 mm resting on periphery walls / partitions on a Perimeter wall angle precioated steel of size 24X24X3000 mm made of 0.40 mm thick with 25 mm long dry wall screwes at 230 mm intervals and laying 6 mm thick Pvc laminated gypsum False ceiling tiles of approved texture combination of size 600x600mm Armstring make (Spintone / Cosmos make) at peripheral area in the grid including cutting / making opening for services like diffusers, grills, light fittings, fixtures, smoke detectors etc., wherever required, Main T runners ti be suspended from ceiling using G I slotted cleats of size 25X35X1.6 mm fixed to ceiling with 12.5 mm dia and 50 mm long dash fasterners, 4 mm GI adjustable rods with galvanized stell level clips of size 85 X 30 X 0.80mm spaced at 1200 mm centre to centre along main T bottom exposed with 24 mm of all T sections shall be pre painted with polyster baked paint for all heights, as per specifications, drawings and as directedbyEngineer in charge	Sft	833				
3.00	Providing and fixing in position aluminium windows and ventilators as per approved drawings with sliding shutters using three track window frame of size 92x31.75mm section 1.5mm thick, .shutter frame section comprising of size 40mmx18mm, wall thickness 1.5mm. the shutters mounted on nylon rollers with approved quality of fixtures such as aluminium handles tower bolts etc.; providing and fixing 5.0mm thick plain glass and SS mosquito mesh for shutters fitted with rubber beading all aluminium sections including cutting to required length, joints mitred subdividing the frame tenonned and rivetted, in the assembled frame, stiffened with end clips for corners, angles etc., and fixed to the walls, lintels, floor beams/cills as the case may be, with necessary steel screws, raul plugs or teak wood gatties including cutting masonry or concrete and making good the original surface using cement mortar. complete as per specifications and direction of Engineering-incharge.	Sft	64				

SI. No	Description	Unit	Quantity	Rate Rs.	Amount Rs.	Remarks
4.00	Providing, fabricating, assembling and fixing in-position aluminium swing shutters for the main door using 42mm x 36mm, with a thickness of 1.3mm for the vertical frame; 42x42 thickness of 2mm, for the top and central rail, 96x42 thickness of 2mm for bottom rails, the shutter to be fixed to the outer frame of section 60mmx40mmx2mm aluminium sections powder coated to a minimum 60 - 70 microns with exterior durable pure polyester grade powder of approved quality using following mat finish or glossy finish. and cut to length joint metred and corners ground, the bottom rail and top rail hinged or pivoted, opening arrangements including providing and fixing standard approved accessories, such as aluminium handles, tower bolts, lock, pivots: hinges P.V.C. or rubber gasket, 10mm Laminate board of approved colour for bottom panel of maximum height 0.90m and 5.0mm thick plain glass for bottom panel (Novopan) and glass fixed with glazed clips 19mmx17.3mmx11mm, 0.9mm thick, aluminium sections treated for removal of any rust and prevention of further rust formation, and coated with greasy materials for non-adherence of mortars or any other complete as per specification.	Sft	42			
5.00	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 1.3mm. bottom portions provided with 10mm thick Laminated sheet upto 0.95m height, spacing of vertical member not exceeding 0.9 m. 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 5.0mm thick plain glass for Top portion viz., 0.9m. to 3.0 m. and bottom panel with 10mm laminate board of approved color the glass and panels fitted with glazing clips of 19mmx17.3mm. of thickness 0.9mm., aluminium sections color coated 60 to 70 microns, 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 of machinery complete as per specifications.	Sft	120			

SI. No	Description	Unit	Quantity	Rate Rs.	Amount Rs.	Remarks
6.00	Providing, fabricating, assembling and fixing in position aluminium sliding shutters to the existing door frame in the partition using 42mm x 36mm, with thickness of 1.3mm for vertical frame; 42x42 thickness of 1.3mm, for top and centeral rail, 96x42 thickness 1.3mm for bottom rails, aluminium sections powder coated to minimum 60 - 70 microns with exterior durable pure polyester grade powder of approved quality using following mat finish or glossy finish. and cut to length joint metred and corners grinded, the bottom rail and top rail hinged or pivoted, opening arrangements including providing and fixing standard approved accessories, such as aluminium handles, tower bolts, lock, pivots: hinges P.V.C. or rubber gasket, 10mm Laminate board of approved colour for bottom panel of maximum height 0.90m and 5.0mm thick plain glass for bottom panel (Novopan) and glass fixed with glazed clips 19mmx17.3mmx11mm, 0.9mm thick, aluminium sections treated for removal of any rust and prevention of further rust formation, and coated with greasy materials for non-adherance of mortars or any other complete as per specification	Sft	42			
7.00	Providing and laying MS frameworks for false ceilings in grid form of 1200 x 1200 spacing to the required line using rectangular sections of size 40mm x 20mm x 2mm thick, the frames to be painted with 2 coats of enamel paint of approved color over a coat of yellow primer. including the cost of materials, labor, welding loading, and unloading complete as per specifications.	Sft	833			
	Minor civil works ie 1. Removal of existing windows - 4Nos of size 4'x5', 2.Demolition of the wall for window opening of size 4'x4' 2nos, 3. Cement patchwork for the above openings, etc	LS	1			
	TOTAL					a
	ADD GST @18%					b
	GRAND TOTAL					c=a+b

