

Accounts Officer (K.N)

Tel. No. 23385441

File No. KN/CU-22/1008-1009

Dated

The centre intends to purchase the items as per annexure attached for official use in its Conservation Laboratory. If you are interested to quote/ submit your offer/quotation for the same; you may send your offer/ quotation in a sealed cover so as to reach undersigned on or before 23rd October 2009.

Terms and Conditions

1. Technical & financial bid should be offered in separate sealed covers/envelopes
2. Vendors should send the complete details of the items with the technical bid. The financial bid will be opened whose name will be qualified by the technical committee.
3. EMD of Rs. 10000/- in the name of IGNCA should be sent with the technical bid.
4. Centre reserves the right to decide on the choices of the quoted items on the basis of technical details and also reserves the right to accept or reject any or all offers without assigning any reason.
5. Quotation should have the validity of at least 90 days.
6. Payment on bill basis.

(Jayanta Chatterjee)

Specifications

S.No	Item	Quantity
1.	<p>Work Stations: Work station with granite top and storage area on both side with boot/leg space at centre. Dimension of table should be 72"x36"x32". Also have arrangement for installing illuminated magnifier/lamp, inbuilt power sockets of 15 amp, 5 amp two each and have arrangement for displaying/ storage of tools on one side. two colour schemes (sky blue and ivory). Metal used for the construction of work stations should be corrosion resistance (Zinc phosphated) and also have scratch hardness of 3 kg must be coated with anti corrosion powder coat of 40-50 microns. The over all load carrying capacity of understructure stands should not be less than 250kgs. Connectors should be of zinc cobalt coated type.</p>	6
2.	<p>Island Table: Island table (84"x60"x32") with two stages reagent shelves, inbuilt sink with drain control. Metal used for the construction of these tables should be corrosion resistance (Zinc phosphate) also have scratch hardness of 3 kg and thickness of powder coat shuld not less than 40-50 microns with two colour scheme (sky blue and ivory).</p>	1
3.	<p>Movable Sink Movable S/S Sinks (60"x48"x32") with drainage control unit and storage space at below should have roller coaster with stoppers. Load carrying capacity of the sink and wheels should not be less than 300kg with two colour schemes (sky blue and ivory).</p>	1
4.	<p>Equipment table: Equipment table (72"x36"x32") with granite top and storage are on both side with boot/leg space at centre, inbuilt power sockets of 15 Amps, 5 Amps two each. With two colour schemes (sky blue and ivory). Metal used for the construction of these tables should be corrosion resistance (Zinc phosphated) and should also have scratch hardness of 3 kg and thickness of powder coat is 40-50 microns. The over all load carrying capacity of understructure stands should not be lees than 250kgs. Connectors should be of zinc cobalt coated type.</p>	2

5.	<p>Cold Suction Table: Cold Suction Table with inbuilt power socket, digital suction control of (84"x48"x32"). Perforated top must be made from S/S. suction pump must be able to create a vacuum of 1-10 pond with digital control and display. Metal used for the construction of these tables should be corrosion resistance (Zinc phosphated) and should also have scratch hardness of 3 kg and thickness of powder coat is 40-50 microns. The over all load carrying capacity of understructure stands should not be lees than 250kgs. Connectors should be of zinc cobalt coated type. With two colour scheme (sky blue and ivory)</p>	1
7.	<p>Revolving Lab Stools: Revolving Lab stools with adjustable height option, weaved with polyester thread, lower back support up to half back, must be coated anti corrosion powder coating of 40 microns.</p>	12
8.	<p>Scroll painting stand: Scroll painting stand for conservation of long paintings with friction less roller to roll painting from one stand to another stand. Should be made from corrosion resistance stain less steel. It should also be equipped with tray at the lower part for putting materials required during treatments.</p>	1

(JAYANTA CHATTERJEE)