

No.: IISER-K/Civil/21-22/Q15

Date: 11.11.2021

NOTICE INVITING QUOTATION

Indian Institute of Science Education and Research – Kolkata, Mohanpur Campus, Mohanpur - 741246, invites sealed item rate quotations for the under mentioned work from eligible and experienced civil contractors of CPWD/PWD/MES/KMDA/BCKV/State Govt.'s Department or other contractors dealing with building and roads.

Name of Work: Construction of a partition inside chicken experimental shed adjacent to the Behavior and Ecology Field Station.

(a) Estimated Cost	ed Cost : Rs. 54,800.00		
(b) Earnest Money	: N.A.		
(c) Application for Quotation	: N.A.		
(d) Receipt and open of Quotation Paper			
Up to 15.00 and 15.30 hrs of	: 22.11.2021		
(e) Time Allowed for works	: 15 days.		

Quotation documents may be downloaded from the Institute website (http://www.iiserkol.ac.in/announcements/tenders) w. e. f. 15/11/2021 to 22/11/2021.

Quotation paper in complete shape should be submitted along with your comparative and justified rate as per the schedule of items including all relevant documents like copies of Trade license, PAN etc, in a sealed cover, addressed to the undersigned super scribing name of work so as to reach him within 15.00 hrs of **22.11.2021** positively for further details contact under mentioned for clarification etc.

Please note that the Competent Authority reserve the right to accept or reject any or all quotations without assigning any reason whatsoever.

Superintendent Engineer IISER – Kolkata.

Copy to:

- 1. AR(F & A), IISER-K.
- 2. Notice Board, IISER-K & File.

Abstract of cost - Original Estimate

Name of work :- Construction of a partition inside chicken experimental shed adjacent to the Behavior and Ecology Field Station..

No. Image: the section of the secti	<u>(Rs.)</u>
for partition made up with 1.5 mm thick aluminium tubular section 2.5" x 1.5"as frame, fixed with rawl plugs and screws etc. including cleat angle, aluminium snap beading for glazing/ panelling, with fixing clip or with expansion hold fastners including necessary filling up of gap at junctions at top, bottom and sides with required PVC/ neoprene felt, rubber gasket along with aluminium beading, taper clip of required section etc., panel to be covered with 10 mm thick both side prelaminated medium density fibre board including rubber and taper clip etc. all complete as per direction of Engineer-in-charge. each 16.0 2 Providing and fixing anodized aluminium work for door shutter, frame made up with 1.5 mm thick aluminium sum thick aluminium	
2 Providing and fixing anodized aluminium work for door shutter, frame made up with 1.5 mm thick aluminium	
shutter, frame made up with 1.5 mm thick aluminium	
and middle section - 2"x1 3/4", bottom section 4"x 1 3/4" and with fixing clip or with expansion hold fastners including necessary filling up of gap at junctions at top, bottom and sides with required PVC/ neoprene felt, rubber gasket along with aluminium beading, taper clip of required section etc.,panel to be covered with 5 mm thick plane glass (Modi, Saint Govind or eq.) and 10 mm thick both side prelaminated medium density fibre board including rubber and taper clip and ISI marked SS hinge etc. all complete as per direction of Engineer-in-charge. (Door shutter supplied by the department. Existing aluminium door dismantling part by part, reassembling, refitting, resetting the door shutter with existing materials and new stainless steel hinge to match the required dimention of door opening etc. complete.) i) Door shutter (hinged). each 4.0	
3 Providing and fixing aluminium tower bolts, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS : 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete :	

Item No.	Sub-heads and items of work	Unit	Qty	Rate (Rs.)	Amount (Rs.)
	Providing and fixing aluminium handles, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS : 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete : (i) 125 mm				
		each	4		