

CORRIGENDUM

Tender No. 03/2016-2017/Engg. (C)

Name of Work: Tender for “Up-gradation of Sterility Laboratory at Ground Floor of the Laboratory Building” in NIB Noida.

With reference to above tender the following points were raised by the prospective Bidders in the Pre-Bid Meeting held in NIB on 04.11.2016.

Clarification and amendment w.r.t. to each point as discussed and agreed are given hereunder:-

Srl. No.	Queries of the Bidder	Clarification/ Amendment
1.	M/s LAB Innovision, 24/44B, Second Floor, Tilak Nagar, New Delhi. a) We request you to allow joint Venture and consortium to participate in the bidding for the stated tender. This is will allow parties to pool their expertise and resources to complete the task. b) We would like you to approve FABTECH in the list of approved make for room Wall & Partition Panels and Clean Room doors. c) Please change Coving from PVC to aluminium coving for better finishes. d) Please share the complete details of existing AHU's and chiller. e) As per the tender document: Payment will be made after completion of the work & handing over of the works & materials to NIB.	a) Considering the value & nature of work, Joint venture and consortium are not allowed. b) M/s FAB Tech and M/s Industrial Foam, are being added in approved make list of Room wall & Partition Panels and Clean Room Doors. c) PVC coving has been replaced by Aluminium Powder coated coving. d) AHU – Capacity 15 M ³ /Sec, Chillers – 3 x 750 TR each. e) Existing payment terms are amended as under: i) 60% of quoted & accepted rates on supply of materials. ii) 40% of quoted & accepted rates on completion of Works
2.	M/s Aero Bio-techniques, Room No. 5, (Alishan Building), IInd floor, 40 DLF, Ind. Area, Kirti Nagar, New Delhi -110015. i) Thickness of ceiling puff panel to be 50mm instead of 30mm (reason for insertion of led light panel and other accessories) ii) 120 ACPH recommended for Class B area instead of 80. iii) Filtration covered area should be more in Class B area, as face velocity has to be 90-120 fpm. Otherwise turbulence would hinder achieving desired class.	i) Thickness of ceiling puff panel has been increased from existing 30 mm to 40 mm. ii) Air Changes per Hour (ACPH) has been increased from existing 80 to 120 ACPH. iii) Filtration covered area should be more in Class B area, as face velocity has to be 90-120 fpm.

Bidders are advised to read above amendments carefully and accordingly amend & submit their bids enclosing above Corrigendum with the Technical Bids.


i/c Dy. Director (Admn.)


21/11/16