

Indian Academy of Sciences
C. V. Raman Avenue, Sadashivanagar, Bengaluru 560 080

Corrigendum/amendment for Tender Notice Number: IAS/NHF 14-15 /02 Dtd. 02/02/2015 for 'Supply and installation of Furniture, Fixtures and other furnishings for Academy's new Hostel Block at Jalahalli, Bengaluru" Ref: Pre-bid meeting held on 20/02/2014. Vendors are requested to take note of the following corrigendum:

#	Clause No & Page No.	Existing Clause	Proposed Amendment	Corresponding clause after amendment
1	Annexure I, Page 14 Item No. A7	Quantity: Number of windows: 34 Number of curtains required =68	Quantity: Number of windows: 33 Number of curtains required = 66	Quantity: Number of windows: 33 Number of curtains required = 66 The corresponding no. in Annexure VII shall also be read as above
2	Annexure I, Page 15 Item No. D1	Quantity: For 34 windows located in Ground plus Three Floors	Quantity: For 33 windows located in Ground plus Three Floors	Quantity: For 33 windows located in Ground plus Three Floors The corresponding no. in Annexure VII shall also be read as above
3	Annexure I, Page 16 Item No. D5	Providing and installing Mosquito proof SS wire mesh with hardwood or 2nd class teak wood /LVL to Windows Stainless Steel Powder coated frames to provide according to the sizes of the windows, with detachable option: Number of windows of all Rooms GF: 6 nos. Window Size 3'11" x 5'11" FF: 6 nos. Window Size 3'11" x 3'11" SF: 6 nos. Window Size 3'11"x 3'11" TF: 6 nos. Window Size 3'11"x 3'11" FF: 8 nos. Window size 3'11" x 5'11" Quantity: 34 windows	Providing and installing 3 rack sliding Mosquito proof SS wire mesh with Powder coated Aluminum Frames according to the sizes of the windows, with detachable option Number of windows of all Rooms GF: 7 nos. Window Size 3'11" x 5'11" FF: 6 nos. Window Size 3'11" x 3'11" SF: 6 nos. Window Size 3'11"x 3'11" TF: 6 nos. Window Size 3'11"x 3'11" T F (Terrace Floor) Window size 3'11" x 5'11" Quantity: 33 windows	Providing and installing 3 rack sliding Mosquito proof SS wire mesh with Powder coated Aluminum Frames according to the sizes of the windows , with detachable option Number of windows of all Rooms GF: 7 nos. Window Size 3'11" x 5'11" FF: 6 nos. Window Size 3'11" x 3'11" SF: 6 nos. Window Size 3'11"x 3'11" TF: 6 nos. Window Size 3'11"x 3'11" T F (Terrace Floor) Window size 3'11" x 5'11" Quantity: 33 windows The corresponding no. in Annexure VII shall also be read as above
4	Annexure I, Page 16 Item No D6	Providing cloth drying stands: All steel, heavy duty, Bigger range	Providing cloth drying stand: Providing cloth drying stands: All steel, heavy duty, Size: 2' x 4'	Providing cloth drying stand: Providing cloth drying stands: All steel, heavy duty, Size: 2' x 4' The corresponding no. in Annexure VII shall also be read as above
5	Annexure I, Page 17 Item F3 (e) Cables	Supply and laying of coaxial RG 6/RG 55 cables with power cables, casing, conduit, flexible pipe, BNC Connectors etc.	Supply and laying of coaxial RG 6/RG 55 cables with power cables, casing, conduit, flexible pipe, BNC Connectors etc. as per the requirement	Supply and laying of coaxial RG 6/RG 55 cables with power cables, casing, conduit, flexible pipe, BNC Connectors etc. as per the requirement The corresponding no. in Annexure VII shall also be read as above

6	Annexure I, Page 18 Item No F5	<p>Fire Alarm System: F5 (a) Hooter: Sounder : 24 V DC, 90 DB, 5 Watt power, weight 1 Kg, colour Red: Quantity; 1 F5 (b) MCP: Manual Call Point: Quantity 6 F5 (c) Control Panel: 12 Zone microprocessor based conventional Control panel, battery backup with built in charging. Fire / Fault status in unambiguous coloured LED indication, Low battery Warning, earth fault indication. Lamp test facility, Zone isolation facility with loop voltage cut-off 24 VDC output for external notification devices. Quantity 01</p> <p>F5 (d) Cables: Supply and laying of 1.5 Sq mm, 2 core FRLS cables casing, conduit, flexible pipe, Connectors etc. Quantity: Approximate 75 Mts</p>	<p>Fire Alarm System: F5 (a) Hooter: Sounder : 24 V DC, 90 DB, 5 Watt power, weight 1 Kg, colour Red: Quantity; 1 F5 (b) MCP: Manual Call Point: Quantity 6 F5 (c) Control Panel: 12 Zone microprocessor based conventional Control panel, battery backup with built in charging. Fire / Fault status in unambiguous coloured LED indication, Low battery Warning, earth fault indication. Lamp test facility, Zone isolation facility with loop voltage cut-off 24 VDC output for external notification devices. Quantity 01</p> <p>F5 (d) Cables: Supply and laying of 1.5 Sq mm, 2 core FRLS cables casing, conduit, flexible pipe, Connectors etc. as per requirement. Quantity: Approximate 75 Mts F5 (e) 2 Heat Sensors F5 (e) 30 Smoke Sensors</p>	<p>Fire Alarm System: F5 (a) Hooter: Sounder : 24 V DC, 90 DB, 5 Watt power, weight 1 Kg, colour Red: Quantity; 1 F5 (b) MCP: Manual Call Point: Quantity 6 F5 (c) Control Panel: 12 Zone microprocessor based conventional Control panel, battery backup with built in charging. Fire / Fault status in unambiguous coloured LED indication, Low battery Warning, earth fault indication. Lamp test facility, Zone isolation facility with loop voltage cut-off 24 VDC output for external notification devices. Quantity 01</p> <p>F5 (d) Cables: Supply and laying of 1.5 Sq mm, 2 core FRLS cables casing, conduit, flexible pipe, Connectors etc. as per requirement. Quantity: Approximate 75 Mts F5 (e) 2 Heat Sensors F5 (e) 30 Smoke Sensors The corresponding item in Annexure VII shall also be read as above</p>
7	19.PAYMENT TERMS Page 7	<p>The payments shall be made after satisfactory installation and acceptance of the material and also on production of satisfactory completion and installation certificate issued by the Indian Academy of Sciences.</p>	<p>The payments shall be made after satisfactory installation and acceptance of the material and also on production of satisfactory completion and installation certificate issued by the Indian Academy of Sciences. Advance payment, if any will be released against the submission of requisite Bank Guarantee along with invoice for the advance.</p>	<p>The payments shall be made after satisfactory installation and acceptance of the material and also on production of satisfactory completion and installation certificate issued by the Indian Academy of Sciences. Advance payment, if any will be released against the submission of requisite Bank Guarantee along with invoice for the advance.</p>

Sd/-
Competent Authority
Indian Academy of Sciences
20/02/2015