



Sher-e-Kashmir University of Agricultural Sciences & Technology of Jammu
Estates Division, Main Campus, Chatha -180009

Corrigendum


Ref:- i) This office e-NIT No: AU/Estates/18-19/09 Dated: 30-10-2018

ii) This office Corrigendum No. AU/Estates/18-19/F-14/2016-18 dated 08-11-2018

Name of work:-Supply of Pedestal fans, Geysers, Airconditioners and Voltage Stabilizer at Vice-Chancellor's official Residence, Main Campus, Chatha, Jammu.

	Please read:-	Instead of:-
S.No.	Description of item	
1	Pedestal Fan (400 mm sweep) with metal body and metal blade (Make:- Crompton, Havell and Usha)	Pedestal Fan (400 mm sweep) with metal body and metal blade (Make:- Crompton, Havell and Usha)
2	Geysers with 25 litres Capacity ABS body with adjustable thermostate and tank with blue diamond glass coating (Make:- A.O. Smith, Jaguar and Recold)	Geysers with 25 litres Capacity ABS body with adjustable thermostate and tank with blue diamond glass coating (Make:- A.O. Smith, Jaguar and Recold)
3	Split - Airconditioners with inverter technology (2.0 Ton Capacity hot & cold) (Make:- Daikin, Mitsubishi, O-General)	Airconditioners with inverter technology (2.0 Ton Capacity hot & cold) (Make:- Daikin, Mitsubishi, O-General)
4	Split - Airconditioners with inverter technology (1.5 Ton Capacity cold) (Make:- Daikin, Mitsubishi, O-General)	Airconditioners with inverter technology (1.5 Ton Capacity cold) (Make:- Daikin, Mitsubishi, O-General)
5	Voltage stabilizer suitable for 2.0 Ton A.C. with 15 Ampeire and working voltage range 90-285 volts. (Make: Electricfield/V-Guard)	Voltage stabilizer suitable for 2.0 Ton A.C. with 15 Ampere and working voltage range 90-285 volts. (Make: Electricfield/V-Guard)
6	Voltage stabilizer suitable for 1.5 Ton A.C. with 12 Ampere range and working voltage range 90-285 volts. (Make: Electricfield/V-Guard)	Voltage stabilizer suitable for 1.5 Ton A.C. with 12 Ampere range and working voltage range 90-285 volts. (Make: Electricfield/V-Guard)

The last date for downloading and submission of online bids are hereby extended up to 26-11-2018. The last date for submission of original CDR/FDR in respect of the cost of tender document, EMD alongwith hardcopies of other technical bid documents is 27-11-2018 (4:00 P.M.). The Technical bids will be opened online on or after 28-11-2018. The All other terms and conditions of the NIT already advertised shall remain the same and are available on the website www.jktenders.gov.in.


Estates Officer

No: AU/Estates/18-19/F-14/ 2107-09
Dated: 16-11-2018

- Copy to: 1. Director (P&M)/Chairman SWC, SKUAST-J, Main Campus Chatha.
2. I/c Data Centre, SKUAST-J, Main Campus, Chatha for uploading of the Notice on the University website.
3. Asstt. Executive Engineer, Estates Division, SKUAST-J, Chatha.

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16/11/2018