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Corrigendum Summary

Department Name : IIT Hyderabad / Tender Number : IITH/CSE/SRIJITH/2020/T022 / Item ID : IITH/CSE/SRIJITH/2020/T022 ▾

Actions	Reference	Approved Date	Remarks	File Name	Status
<input type="checkbox"/> ✖	Corrigendum01				Initiated

Modify Corrigendum

*Indicates Mandatory Fields

Corrigendum Reference*

Corrigendum01

Field name	Old value	New value
Project/Title*	Installation and deployment of a Modular Prefabricated Intelligent Integrated infrastructure	Installation and deployment of a Modular Prefabricated
Description*	Installation and deployment of a Modular Prefabricated Intelligent Integrated infrastructure	Installation and deployment of a Modular Prefabricated Intelligent Integrated infrastructure
Tender Closing*	11-03-2021 17:00	24-03-2021 17:00 <input type="button" value="📅"/>
Cover one Opening*	12-03-2021 11:00	25-03-2021 11:00 <input type="button" value="📅"/>
Cover two Opening		<input type="button" value="📅"/>

Addendum 01

Open Tender No: IITH/CSE/SRIJITH/5(6)2020/T022 Date: 18/02/2021				
S. No	Page No.	Reference	Description of Requirements	To be amended as
1	26	3.1.2	Inbuilt Heater / Humidifier to cater IT load up to 35kW	Inbuilt Dehumidifier to cater IT load up to 35kW
2	28	3.9.4	Critical Component's for Integrated Server Racks system should be from same & single OEM for Seamless Integration & better Service Supports	Critical Component's for Integrated Server Racks system should be from same OEM or reputed OEM
3	29	4.1.1	Supply, install, test and commissioning of true online, double conversion, high efficiency, and high power factor Uninterruptible Power Systems (UPS) rated at 40 KVA x 2 nos with battery backup support for 10 minutes per UPS on full load. UPS shall be rack mountable & The backup batteries should be supplied with the necessary arrangements to mount outside the cabinet.	Supply, install, test and commissioning of true online, Uninterruptible Power Systems (UPS) rated at 40 KVA x 2 nos with battery backup support for 15 minutes per UPS on full load. The backup batteries should be supplied with the necessary arrangements to mount outside the cabinet.
4	30	4.1.2.2	Widest input range. Double conversion and IGBT technology. Full IGBT Rectifier / Battery charger IGBT based Inverter Batteries to support 60minutes full load backup per UPS Power distribution panels Facility for remote viewing Easy to expand in a cost-effective way	Supply, install, test and commissioning of true online, Uninterruptible Power Systems (UPS) rated at 40 KVA x 2 nos with battery backup support for 15 minutes per UPS on full load. The backup batteries should be supplied with the necessary arrangements to mount outside the cabinet.
5	30	4.1.3.1	UPS other technical specification General Make : EMERSON / Liebert	UPS other technical specification General Make : Emerson/Delta/Eaton/any reputed make
6	30	4.1.3	UPS other technical specification	Remove all points from 4.1.3.2 to 4.1.3.8
7	33 to 35	5.2.1 - 5.2.9	Direct Expansion	All the points mentioned from 5.2.1 to 5.2.9 can be replaced with - Precision cooling to cater to load of 2*35KW capacity with N+1 topology. Precision cooling should have following features: 1. Cooling system should be DX type and it should have outdoor unit.
8	39	9	System performance parameters: a) Enclosures: thermal path average temperature, the IT load cabinet single cabinet (configured for an intelligent PDU). b) Air conditioning: return air temperature, supply air temperature c) All the components (Intelligent PDUs ext.) shall be graphically represented on HMI. d) Real time PUE monitoring.	a) Enclosures: thermal path average temperature, the IT load cabinet single cabinet. b) Air conditioning: return air temperature, supply air temperature
9	42	12.1	Critical Component's for Integrated Server Racks system should be from same & single OEM for Seamless Integration & better Service Supports	Critical Component's for Integrated Server Racks system should be from reputable OEM
10	42	12.6	Bidder must have executed minimum 5 similar solutions from last 5 years.	OEM/Bidder must have executed minimum 5 similar solutions from last 5 years