

CLARIFICATION ON QUESTIONS RAISED BY A BIDDER-

TENDER NO. **NACC /006/2016**-2017- UPGRADE OF POWER AND COOLING SYSTEMS FOR NACC DATA CENTRE AND UPS ROOM

1. Site survey is indicated as mandatory but specific time / date is not indicated. Kindly clarify the same. **The bidder will propose the time, there will be someone in MIS at all times.**
2. For Cat 7 cabling between cabinets, clarify number of racks and specific racks being inter cabled (e.g. 1 No. network rack to 2 No. server racks etc.)? **The server racks are 2 and 1 Network rack**
3. InRow cooling with cold aisle containment is requested, can this be substituted with other suitable cooling method e.g. split wall systems? **As long as the drainage is done well with minimal drilling of the walls.**
4. If aisle containment is necessary, clarify whether hot or cold aisle containment is preferred? **Any of these may be used. .**
5. Which areas are covered by Wireless Controller and what is required no. of Access Points? Is cabling for AP required? (3.4.1.5) **We will require 6 Access points with cabling.**
6. A 20 kVA Rack Mount UPS including battery pack (30 minutes runtime) requires about 30 RU of space each. Is there space available in existing cabinets or should we also supply cabinets? **We have a 42U cabinet that may be used and the bidder may quote for another one.**
7. Are UPSs being connected in parallel or redundant configuration? **The UPSs will be in a redundant configuration**
8. The Environmental Monitoring Solution requested has aspects of a Data Centre Infrastructure Management (DCIM) solution (monitor server/storage health, network performance). If a DCIM is needed, confirm number of cabinets and equipment covered? **2 Cabinets; EMC VNX 5600, Cisco UCS, EMC Datadomain and 7 HP Servers. The details can be gotten at the site survey.**

CLOSING DATE: **02.12.2016** AT 10.00AM