

MANAGEMENT DEVELOPMENT INSTITUTE MURSHIDABAD

Notice for Amendment in Technical Specification

Date: 06/04/2017

Tender Name: Supply & Installation of Controller Based Wi-Fi setup in Campus at MDI Murshidabad

Tender Number: MDIM/Admin/Tender(IT)/2017/19 dated 23/03/2017

This is to inform you that the following amendments has been done in Technical Specification (Annexure-II) after evaluating received queries.

| Page No. of Tender Document | Item Name | Serial No. | Earlier Specification | Amended Specification |
|-----------------------------|------------------------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5 | Wireless Lan Controller | 4 | Controller should support 40 AP's from day 1 and should be scalable for 1020 or more AP's in future without adding any new hardware. Each WLC should be able to support minimum 1024 campus-connected AP's or more with support of seamless roaming access over L2/L3 network. | Controller should support 40 AP's from day 1 and should be scalable for 900 or more AP's in future without adding any new hardware. Each WLC should be able to support minimum 900 campus-connected AP's or more with support of seamless roaming access over L2/L3 network. |
| 6 | Wireless Lan Controller | 21 | WLC should be able to present a customizable dashboard with information on the status of the WLAN network. | WLC should be able to present a dashboard with information on the status of the WLAN network. |
| 7 | Indoor Wireless Access Point | 18 | Should support Transmit power tuning in 1dB increments in order to reduce interference and RF hazards. | Should support Transmit power tuning in minimum 0.5dB increments in order to reduce interference and RF hazards. |
| 9 | 24 Port L3 Switch | 7 | Switch should have 2GB of RAM and 2GB of internal flash. | Switch should have minimum 512MB of RAM and 512MB of internal flash. |
| 10 | PoE Switch | 6 | Switch should have 1GB of RAM & 1GB of internal flash. | Switch should have minimum 512MB of RAM and 256MB of internal flash. |

All other Specifications, Terms & Conditions will remain same as mentioned in the Tender document vide Tender no. MDIM/Admin/Tender(IT)/2017/19 dated 23/03/2017.

Registrar
MDI Murshidabad