

SUPPLEMENTAL/BID BULLETIN

Republic of the Philippines
 Metals Industry Research and Development Center
 Gen. Santos Ave., Bicutan, Taguig City 1631
 Tel Nos. 837 0431 to 38 loc. 443 or 444;
 Email: bac@mirdc.dost.gov.ph

ADDENDUM NO. 1

This Supplemental Bid Bulletin No. 1 is being issued to further clarify, modify and amend items, specifications in the Bid Documents to address key issues for the “ **ONE (1) LOT SUPPLY, DELIVERY, INSTALLATION OF SERVER OPERATING SYSTEM, NETWORK SWITCH, NETWORK ATTACHED STORAGE AND LOCAL AREA NETWORK (LAN) STRUCTURED CABLING**”, thru the project entitled, “**Advancement of Information and Communications Technology (ICT) and Implementation of Information Security Management System (ISMS) in MIRDC (AIM) - ICT AIM.**”

FROM	TO	BIDDERS' STATEMENT OF COMPLIANCE "COMPLY" or "NOT COMPLY"
One (1) unit Network Attached Storage (NAS)	One (1) unit Network Attached Storage (NAS) 12-Bay 2U NAS (Intel Xeon 2.7 GHz Quad-core, D4 16GB ECC, 12 x 2.5" / 3.5" SATA, Up to 36-Bay with RX1217x2, 4x GbE, 2 x Gen3 x8 Slots Cable: Dual Port 10 Gigabit SFP+ PCIe x8 Ethernet Adapter for XS+/XS Series NAS HDD: 4 x 12TB (RAID 5) Sliding Rail Kit for NAS included	
Two (2) unit Network Switch 10GB with transceiver	Smart Switch, 1 x Gigabit LAN, 16 x SFP+ cages, Dual Core 800MHz CPU, 1GB RAM, 1U rackmount passive cooling case, Dual Power Supplies Multi-mode Dual-Fiber 10G SFP with LC type Direct Attached Cable 5 Meters	
Upgrade Virtual Production Server LAN (from 1GbE to 10GbE)	LAN upgrade from 1GB to 10GB Compatible with IBM X Server Model MT-M: 7X06 CTO1WW Multimode SFP +10G Transceiver for the IBM X Server Lenovo 5m LC-LC OM3 MMF Cable	
Upgrade Platinum Server LAN (from 1GbE to 10GbE)	LAN UPGRADE FROM 1GB TO 10GB COMPATIBLE WITH IBM X SERVER MODEL MT-M: 8871 AC1 Multimode SFP +10G Transceiver for the IBM X Server Lenovo 5m LC-LC OM3 MMF Cable	

1 pc of standard data cabinet perforated	Floor Mounted 6ft' data cabinet Bare Structure w/4 Standard Square hole vertical mounting rails 21.5W x 24 D"x6ft H Split perforated front door w/slam latch lock Perforated back door w/ push lock 2 Pcs vented side panels w/ push lock and louvers Power strip w/ 12 pcs 3 pronged convenient outlets 1 unit rear vertical cable manager w/ 12pcs rings w/4 sets heavy duty caster wheels & leveling ft. 4 Pcs exhaust fan 24 pcs cage nuts Color black Powder coated finished	

This shall form an integral part of the Bidding Documents for the ‘**ONE (1) LOT SUPPLY, DELIVERY, INSTALLATION OF SERVER OPERATING SYSTEM, NETWORK SWITCH, NETWORK ATTACHED STORAGE AND LOCAL AREA NETWORK (LAN) STRUCTURED CABLING**’”

For the guidance and information of all concerned.

MS. MERCEDITA G. ABUTAL
BAC Chair
Metals Industry Research and Development Center

