PHILIPPINE DEPOSIT INSURANCE CORPORATION SSS Makati Building, 6782 Ayala Avenue corner V.A. Rufino Street, Makati City

PROCUREMENT AND PROPERTY DEPARTMENT REQUEST FOR QUOTATION

			07-May-15 date		
Supplier					
Address			-		
Telephon	e/Fax		-		
	The PDIC invites you to subr	mit a quotation fo	or the items stated below:		
	Desciption 2 units - 24-port Layer 2 Power-over-Ethernet (PoE) Network Switch. Please see attached TOR for details. *include individual casing		Approved Budget of Contract (inclusive of all applicable taxes)		
			P 110,005.00/unit		
	1. Current/valid DTI/SEC Registration (certified true copy); and 2. Current/valid Mayor's/Business Permit (certified true copy) 3. PHILGEPS Registration Certificate (certified true copy) or PHILGEPS registration confirmation thru email (hard copy) Terms and conditions:				
	1. Terms of payment	: Payment will be made after the delivery of items throu check. There is a penalty of 1/10 of 1% for every day of delay.			
	2. Period of delivery	: 45 Calend	dar days		
	of submission of proposal/o pility requirements	•	14-May-15		
Contact Person		:	: Mr. Joven Oldan of TSD at Tel.no.: 841-4313		
Quotatio	ns must be submitted throug	gh fax (632) 841-4	1931 or email at ppdshopping@pdic.gov.ph		
The Corp	poration reserves the right to	accept or rejec	t any or all quotations. Muliub C. Sur Analinda C. Lao		

CEO I - PPD

NAME OF COMPANY	:	
ADDRESS	;	
TELEPHONE NO	:	
CONTACT PERSON	:	

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Fact Sheet for managed network switch		MINIMUM MANDATORY REQUIREMENT	PROPOSAL		
1.	Approved Budget for the Contract (ABC)				
2.	No. of Units		2 1		
3.	Туре	Layer2 switch 10/100/1000			
	No. of ports	✓ At least 24 ports 10/100/1000 Base-T plus			
",		2 ports 10/100/1000 and 2 open mini- GBIC slot port.	. 1		
5.	Media Interface	✓ 10/100/1000 RJ45			
6.	Connectivity	 ✓ Dual personality (RJ-45 or USB micro-B) serial console port ✓ Auto-sensing; Auto-MDIX ports 			
		✓ Support IEEE 802.3at Power-over- Ethernet-plus (PoE+) – provides up to at	į		
		least 195W aggregate power or at least 30W per port for PoE/PoE+ powered devices such as IP phones, wireless	: :		
		access point, security cameras, etc. Support both IPv4 and IPv6 protocols	1		
7.	Compatibility	Must be compatible with existing network switches like Nortel, Baystack, 3Com and HP Procurve			
8.	Quality of Service	✓ Supports IEEE 802.1p Traffic prioritization –	<u></u>		
Ο.	(QoS)	allows real-time traffic classification with support for eight priority levels	i		
		✓ Supports Layer 4 prioritization – enables prioritization based on TCP/UDP port numbers			
9.	Manageability	 Can be assigned with individual IP address 	;		
		 ✓ Web-based management (GUI) and CLI ✓ Virtual stacking (single IP address for up to at least 16 switches) 			
		 Monitoring and reporting capabilities for statistics, history, alarms and events through RMON, and sFlow 	· ·		
		 ✓ Support of standard-based network management protocols (SNMP/RMON/Telnet/BootP) 			
		 ✓ Port trunking – supports at least eight (8) links/trunk to increase bandwidth ✓ Supports IEEE 802.1ab automated device 			
		discovery protocol Friendly port names – allows assignment	· · ;		
10	. Security	of descriptive names to ports ✓ Support 802.1x based security controls	<u> </u>		
		port-based access for authentication and accountability Supports web-based and MAC-based			
		authentication Finally Encryption of all transmitted data for			
		secure remote access over IP networks.	1		

	(Secure Shell-SSH) ✓ Can prevent unauthorized access using MAC address based through Radius Authentication ✓ Supports DHCP	
11. Warranty	✓ Lifetime warranty ✓ In case of defect within the warranty period, a service unit of the same or higher specification should be provided by the supplier, free of charge, if the unit is not repaired within 24 hours after the problem is reported.	
12. Delivery	Within 45 calendar days upon receipt of PO.	
13. Installation	Testing of equipment on site prior to its commissioning	
14. Other relevant features of the equipment.	 ✓ Supports IEEE 802.3ad link aggregation protocol that provides aggregated bandwidth of up to 8 physical links ✓ Supports port based VLANs, 802.1qVLAN tagging and QoS. 	
	 ✓ Smooth quiet operation ✓ Rack-mountable; 1u in height ✓ Updated with the latest firmware ✓ Supports up to 512 VLans and 4,094 VLan IDs ✓ Provides access up to 16k MAC addresses 	

NAME OF AUTHORIZED REPRESENTATIVE	•		
POSITION	•		·
SIGNATURE	:	 :	