

Central Portal for Philippine Government Procurement Oppurtunities

## **Bid Notice Abstract**

## Request for Quotation (RFQ)

Reference Number 10	143485		
Procuring Entity DE	DEPARTMENT OF TOURISM		
Title Pr	ocurement of ICT Equipment a	nd Peripherals 2nd Posting	
Area of Delivery			
Solicitation Number:	RFQ NP-SVP 2023-09-576	Status	Active
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	3
Classification:	Goods	Bid Supplements	0
Category:	Information Technology Parts & Accessories & Perip		
Approved Budget for the Contract:	PHP 205,522.00	Document Request List	2
<b>Delivery Period:</b>			
Client Agency:		Date Published	19/09/2023
Contact Person:	NAZER NIÑO L ALLANIGUE	-	
	Administrative Officer I 351 Sen. Gil Puyat Avenue Makati City Metro Manila	Last Updated / Time	19/09/2023 00:00 AM
	Philippines 1200 63-02-4595200 Ext.425	Closing Date / Time	22/09/2023 10:00 AM
	nlallanigue@tourism.gov.ph		

## Description

2nd Posting

Terms of Reference ICT Equipment and Peripherals Background

The Department of Tourism (DOT) is the national government agency responsible for tourism development planning, implementing standards and regulations, evaluating and facilitating the formulation of policies that will enable sustainable tourism development and the provision of a healthy business environment.

In order to do this, DOT employees must have functioning and updated ICT equipment such as but not limited to desktops, laptops, servers, productivity software and uninterrupted power supplies (UPS) to be able to work efficiently and provide access analyze and process data to produce relevant statistics, thereby providing the necessary service needed from the DOT.

Justification

The current ICT equipment situation at the DOT central office through the inventory conducted by the IT Division showed that most of the desktops, laptops, UPS, and other ICT peripherals are beyond its maximum life span with some equipment as old as 1993. This has render the old equipment as non-functional, beyond repair, obsolete, and could not meet the demand of the workload and the current technology. Among others, breakdown of equipment that

can result in data loss that can hamper the DOT operating units' operations. There is an issue concerning security and insufficient productivity software such as but not limited to Microsoft Office and security update which needs immediate action. The lack of ICT equipment at the DOT central and regional offices result to sharing of ICT equipment such as but not limited to desktop, laptop, printer and tablets with a ratio of 3:1 resulting to inefficiency the operation of the agency. Further, the newly created offices are lacking desktop and laptop for their daily operations. Objective o To provide efficient and reliable delivery of service to the different tourism stakeholders and the general public. o To provide officials and staff of the DOT with functional and working ICT equipment, which can aid the different operating units in the performance of its functions. I. Technical Specification A. Managed 24-Port Gigabit POE Switch Description Standard - IEEE 802.3, 802.3u, 802.3x, 802.3ab, 802.3az, 802.3AF/AT Number of Ports- 24 Gigabit MAC Address Table Size- 8,000 entries Power Over Ethernet: Standards - 802.3af/at Capable Ports - Ports 1 - 12 Power Budget - 100 W Switching Capacity – 48Gbps Max. Forwarding Rate - 35.71 Mpps Quality of Service- 802.1p and DSCP Status LEDs- Link, speed, and activity indicators Power Supply- Internal Power- 110-240V AC, 50/60Hz Max. Power Consumption - 128.3 W (PoE on), 21.2 W (PoE off) Standby Power Consumption - 13.0 W Ventilation - One Fan Temperature (Operating)- -5 to 50°C (23 to 122°F) Temperature (Storing)- -40 to 70°C (-40 to 158°F) Humidity (Operating)- 10 to 90% (non-condensing) Mounting- Rack mount Warranty - 1 year B. Mesh (3 Pcs. Per Pack) Description Simultaneous Tri-band : WiFi 6 AX3600 (1800 + 1200 + 600Mbps) Explicit Beamforming: 2.4GHz & 5GHz bands MU-MIMO capable: For simultaneous data streaming Processor: Router & Satellites- Powerful guad-core 1.5GHz processor each Ports: Three (3) 10/100/1000Mbps Gigabit Ethernet LAN ports One (1) 10/100/1000Mbps Gigabit Ethernet WAN ports Uplink & downlink OFDMA1 Ethernet backhaul Dynamic QoS Security: Standards-based WiFi Security (802.11i, 128-bit AES encryption with PSK) WPA3 Secure Boot Push Button WPS/SYNC support Warranty and Support - 1 year C. Network Test Kit Description General Specs Operating temperature: 32 °F to 104 °F (0 °C to 40 °C) Storage temperature: -4 °F to +140°F (-20 °C to °C) Operating relative humidity (% RH without condensation) 95 % (50 °F to 95 °F; 10 oC to 35 °C) 75 % (95 °F to 104 °F; 35 °C to 40 °C) Uncontrolled < 50 °F (< 10 °C) Vibration: Random, 2 g, 5 Hz-500 Hz Shock: 1 m drop test Safety: EN 61010-1, Category: None Altitude: 3000 m

EMC: EN 61326-1, FCC Part 15 B Battery type and life: 9 V alkaline (NEDA 1604A or IEC 6LR61); 20 hours typical Applications Copper cabling media including; 75 or 50 Ohm Coaxial cable; Two Conductor control, security, generic cabling. 10 Base-T or 10/100 Base-T datacom networks. UTP cable. Shielded Twisted Pair supported in Cablemap function of the IntelliTone 200. TONER SPECS Dimensions: 5.54 in x 2.94 in x 1.25 in (14.1 cm x 7.5 cm x 3.2 cm) Display: LED Control: Thumbwheel switch Toner interface: Main Mod8 port for tone generation on all 4 pairs of UTP / STP cabling. F Connector for coaxial cabling Banana Jack Plugs (2) - two conductor wiring Toner frequency: IntelliTone<sup>™</sup> signal: encoded digital signal Analog SmartTone signal: 500 - 1200Hz, 4 songs Ouptut power: 5 V p-p Auto power down: Turns off automatically after 2 1/2 hours of inactivity PROBE SPECS Dimensions: 8.73 in x 1.88 in x 1.26 in (22.2 cm x 4.8 cm x 3.2 cm) Display: (8) LED indicators, Sync LED indicator Audio: IntelliTone: Microprocessor controlled audio files Analog: Detected toner signal Control: Thumbwheel switch, volume control wheel Tone detection: Detects IntelliTone<sup>™</sup> digital signal for Locate, Isolate, and CableMap Detects analog SmartTone signal (500-1200Hz) and other analog toners. Toner interface: Main Mod8 port for cablemap on all 4 pairs of UTP / STP cabling. Auto power down: Turns off automatically after 1 hour of inactivity D. All-in-One Colored Printer Description Ink Number of Nozzles Total 1,792 nozzles Ink Bottles (Type / Colours) GI-71 (Pigment / Black), (Dye-Based Ink / Cyan, Magenta, Yellow) Maintenance Cartridge MC-G02 Maximum Printing Resolution 4,800 (horizontal)\*1 x 1,200 (vertical) dpi Document (ESAT/Simplex) 9.1 / 5 ipm (mono/colour) Document (FPOT Ready/Simplex) 9 / 16 sec (mono/colour) Photo (4 x 6") (PP-201/Borderless) 45 sec Printable Width Up to 203.2 mm (8") Borderless: Up to 216 mm (8.5") Printable Area Borderless Printing\*3 Top/Bottom/Left/Right margin: each 0 mm Bordered Printing Envelope (COM10/DL): Top margin: 8 mm, Bottom margin: 12.7 mm, Left/Right margin: 3.4 mm Envelopes (C5/Monarch): Top margin: 8 mm, Bottom margin: 12.7 mm, Left/Right margin: 5.6 mm Square 5 x 5" (127 x 127 mm): Top/Bottom/Left/Right margin: 6 mm

Square 3.5 x 3.5" (89 x 89 mm): Top/Bot/Left/Right margin: 5mm LTR/LGL/Foolscap/B-Oficio: Top margin: 3 mm, Bottom margin: 5mm, Left margin: 6.4 mm, Right margin 6.3 mm M-Oficio: Top margin: 3 mm, Bottom margin: 5 mm, Left/Right margin: 6.4 mm Others: Top margin: 3 mm, Bottom margin: 5 mm, Left/Right margin: 3.4 mm Support Media Rear Tray Plain Paper (64-105 g/m<sup>2</sup>) Photo Paper Pro Luster (LU-101) Photo Paper Plus Glossy II (PP-201/PP-208) Matte Photo Paper (MP-101) **Double Sided Matte Paper** (MP-101D) Glossy Photo Paper "Everyday Use" (GP-508) High Resolution Paper (HR-101N) Photo Paper Plus Semi-Gloss (SG-201) Photo Stickers (PS-208/PS-808) Envelope Paper Size Rear Tray A4, A5, A6, B5, LTR, LGL, Executive (184.2 x 266.7 mm), Legal (India) (215 x 345 mm), Foolscap (215.9 x 330.2 mm), F4 (215.9 x 330.2 mm), Oficio2 (215.9 x 330.2 mm), B-Oficio (216 x 355 mm), M-Oficio (216 x 341 mm), 4 x 6", 5 x 7", 7 x 10", 8 x 10", Envelopes DL, Envelopes COM10, Envelopes C5, Envelopes Monarch (98.4 x 190.5 mm), Square (3.5 x 3.5", 5 x 5"), Card Size (91 x 55 mm) Custom size: width 55 - 216 mm, length 89 - 1200 mm Paper Size (Borderless) A4, LTR, 4x6", 5x7", 7x10", 8x10" Square (3.5 x 3.5", 5 x 5"), Card Size (91 x 55 mm) Scan Scanner Type Flatbed Scanner Method CIS (Contact Image Sensor) Optical Resolution\*6 600 x 1,200 dpi Scanning Bit Depth (Input/Output) Grayscale 16 bit/8 bit Colour RGB each 16 bit/8 bit Line Scanning Speed Grayscale 1.5 ms/line (300 dpi)

Colour 3.5 ms/line (300 dpi) Maximum Document Size Flatbed A4/LTR Network Protocol SNMP, HTTP, TCP/IP (IPv4/IPv6) Wireless LAN Network Type IEEE802.11b/g/n 2.4GHz Channel (1 - 11) US/HK/TW/LTN/BR/CAN 2.4GHz Channel (1 - 13) JP/KR/EUR/AU/ASA/CN/EMBU Security WEP 64/128 bit WPA-PSK (TKIP/AES) WPA2-PSK (TKIP/AES) Direct Connection (Wireless LAN) Available Available System Requirements Windows 10 / 8.1 / 7 SP1 (operation can only be guaranteed on a PC with a pre-installed Windows 7 or later) macOS 10.12.6 ~ 10.15 Chrome OS General Specifications Operational panel **Display 2-Line LCD** Language 32 Selectable Languages: Japanese / English / German / French / Italian / Spanish / Dutch / Portuguese / Norwegian / Swedish / Danish / Finnish / Russian / Czech / Hungarian / Polish / Slovene / Turkish / Greek / Simplified Chinese / Traditional Chinese / Korean / Indonesian / Slovakian / Estonian / Latvian / Lithuanian / Ukrainian / Romanian / Bulgarian / Thai / Croatian / Vietnamese Interface USB 2.0 PictBridge (Wireless) Available **Operating Environment** Temperature 5 - 35°C Humidity 10 - 90% RH (no dew condensation) Power AC 100-240 V, 50/60 Hz Power Consumption (Approx.) OFF 0.2 W Standby (scanning lamp is off) USB connection to PC 0.6 W Copying\*13 USB connection to PC 16 W Duty Cycle Up to 3,000 pages/month Dimensions (WxDxH) (Approx.) Factory Configuration 445 x 330 x 167 mm

Output/ADF Trays Extended 445 x 555 x 238 mm Weight (Approx.) 6.4 kg E. UTP Cable Cat5e Description CONDUCTOR : Number of Pairs: 4 Total Number of Conductors: 8 AWG: 24 Stranding: Solid Conductor Material: BC - Bare Copper **INSULATION** : Insulation Material: PO - Polyolefin Number Color 1 White/Blue Stripe & Blue 2 White/Orange Stripe & Orange 3 White/Green Stripe & Green 4 White/Brown Stripe & Brown OUTER SHIELD : Outer Shield Material: Unshielded OUTER JACKET : Outer Jacket Material: PVC - Polyvinyl Chloride Outer Jacket Ripcord: Yes **OVERALL NOMINAL DIAMETER :** Overall Nominal Diameter: .195 in. Operating Temperature Range: -20°C To +75°C Bulk Cable Weight: 29 lbs/1000 ft. Max. Recommended Pulling Tension: 35 lbs. Min. Bend Radius (Install): 0.5 in. APPLICABLE STANDARDS : NEC/(UL) Specification: CM, UL444 CEC/C(UL) Specification: CM IEC Specification: 11801 Category 5 TIA/EIA Specification: 568-B.2 Category 5e Other Specification: NEMA WC-63.1 Category 5e, UL verified to Category 5e FLAME TEST : UL Flame Test: UL1685 UL Loading CSA Flame Test: FT1 PLENUM/NON-PLENUM : Plenum (Y/N): N Plenum Number: 1585A ELECTRICAL CHARACTERISTICS : Nom. Mutual Capacitance @ 1 KHz: 15 pF/ft Maximum Capacitance Unbalance (pF/100 m): 330 pF/100 m Nominal Velocity of Propagation: 70 % Maximum Delay (ns/100 m): 538 @ 100MHz ns/100 m Maximum Delay Skew (ns/100m): 45 ns/100 m Maximum Conductor DC Resistance @ 20 Deg. C: 9.38 ÎC/100 m Maximum DCR Unbalance @ 20 Deg. C: 3 % Max. Operating Voltage - UL: 300 V RMS F. External Hard Disk Drive - 2TB Capacity - USB 3.0 or higher - Form Factor: 2.5 inch G. Rj45 (1000pcs) H. Rj45 Rubber Boots (1000pcs) Summary Item Oty Total Amount Managed 24-Port Gigabit POE Switch 2 Php 55,618.00 Mesh (3 pcs. Per pack) 1 Php 33,479.00 Network Test Kit 1 Php 40,987.00 All-in-One Colored Printer 2 Php 26,190.00 UTP Cable Cat5e 3 Php 22,098.00 External Hard Disk Drive 3 Php 12,150.00

Rj45 1000 Php 10,000.00 Rj45 Rubber Boots 1000 Php 5,000.00 Total Amount Php 205,522.00

Project Cost:

Total budget PhP 205,522.00 inclusive of VAT chargeable against ITD 2023 funds.

Mode of Payment: Government Procedure

Delivery: 45 days upon receipt of Purchase Order

Project Officer:

Paul Brian D. Lao OIC- IT Division Department of Tourism 351 Sen. Gil Puyat Ave Makati City (02) 459 – 5200 Loc 518

Approved by:

Warner M. Andrada
Director, OTDPRIM
Other Information
Eligibility Requirements
1. Mayor's/Business Permit issued by the city or municipality where the principal place of business of the prospective bidder is located, or the equivalent document for Exclusive
Economic Zone Area,
In cases of recently expired Mayor's/Business permits, it shall be accepted together with the official receipt as proof that the bidder has applied for renewal within period prescribed by the local government unit.
PhilGEPS Certification/ Registration Number.
Original or Certified True Copy of Duly Notarized Omnibus Sworn Statement.
Note: Kind submit your proposals together with your eligibility requirements thru email and send it to nlallanigue@tourism.gov.ph on or before 22 September 2023 at 10:00 am. Late and

unsigned quotations shall not be accepted.

Created by NAZER NIÑO L ALLANIGUE

Date Created 18/09/2023

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.

© 2004-2023 DBM Procurement Service. All rights reserved.

Help | Contact Us | Sitemap