



## Bid Notice Abstract

### Request for Quotation (RFQ)

**Reference Number** 8296969  
**Procuring Entity** DEPARTMENT OF TOURISM  
**Title** PROCUREMENT OF ICT EQUIPMENT FOR DOT Library  
**Area of Delivery**

<b>Solicitation Number:</b> 2021-12-0211	<b>Status</b>	<b>Pending</b>
<b>Trade Agreement:</b> Implementing Rules and Regulations		
<b>Procurement Mode:</b> Negotiated Procurement - Small Value Procurement (Sec. 53.9)	<b>Associated Components</b>	2
<b>Classification:</b> Goods	<b>Bid Supplements</b>	0
<b>Category:</b> Information Technology		
<b>Approved Budget for the Contract:</b> PHP 544,651.00	<b>Document Request List</b>	0
<b>Delivery Period:</b>		
<b>Client Agency:</b>	<b>Date Published</b>	14/12/2021
<b>Contact Person:</b> TERESITA A. ROMANES Admin. Assistant V #351 Sen. Gil Puyat Avenue Makati Makati City Metro Manila Philippines 1200 63-2-4595200 Ext.425 taromanes@tourism.gov.ph	<b>Last Updated / Time</b>	13/12/2021 15:05 PM
	<b>Closing Date / Time</b>	17/12/2021 10:00 AM

#### Description

Terms of Reference

Procurement of ICT Equipment for DOT Library

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 for DOT Library such as Color Document Scanner, Short Throw Projector, Mobile Projector, Handheld GPS and Dual Sided Card Printer to be able to work efficiently, provide access analyze and process data to produce relevant statistics, thereby providing the necessary service needed from the DOT.

Objective

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

Lot 1 – Color Document Scanner

Description

Brand: Must be branded, generic or toy-like offer will not be accept

Scanner Type: A3 flatbed colour image scanner  
Sensor Type: 4-line colour CCD  
Light Source: White LED  
Optical Resolution: 600 x 600 dpi  
Output Resolution: 50 dpi - 4,800 dpi (1 dpi increments), 7,200 dpi and 9,600 dpi  
Scanner Bit Depth (Colour): 48-bit input, 24-bit output  
Scanner Bit Depth (Grayscale): 16-bit input, 8-bit output  
Scanner Bit Depth (Black & White): 16-bit input, 1-bit output  
Max Document Size: 297 x 420mm  
Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, BMP  
Document Capture Pro (Win): JPEG, BMP, PDF, Searchable PDF, TIFF, Multi-TIFF, PNG, DOCX, XLSX, PPTX  
Flatbed (Black / Colour): 300 dpi: 4.0 sec / 4.0 sec  
600 dpi: 10 sec / 10 sec  
Network: Ethernet (with optional Network Interface Panel)  
Standard: USB 2.0

#### Lot 2 – Short Throw Projector

##### Description

Brand: Must be branded, generic or toy-like offer will not be accept  
White and Colour Brightness at 4000 Lm  
XGA Resolution  
12,000 hours lamp life in eco-mode  
MHL-enabled  
Multi-PC projection  
Horizontal Keystone Slider  
1.6x Zoom Lens  
High contrast ratio of 15000:1  
Horizontal Keystone Adjuster  
Split Screen  
Built-in 16W speaker  
Network – Wired LAN

#### Lot 3- Mobile Projector

##### Description

Brand: Must be branded, generic or toy-like offer will not be accept  
Projection System : 3LCD Technology, RGB liquid crystal shutter  
LCD Panel :0.59 inch with C2 Fine

##### Image:

Colour Light Output: 3,200 Lumen- 1,900 Lumen (economy)  
White Light Output: 3,200 Lumen - 1,900 Lumen (economy)  
Resolution: WXGA, 1280 x 800, 16:10  
High Definition: HD ready  
Aspect Ratio: 16:10  
Contrast Ratio: 10,000 : 1  
Light source: Lamp  
Lamp: 214 W, 4,000 h durability, 7,000 h durability (economy mode)  
Keystone Correction: Auto vertical:  $\pm 30^\circ$ , Auto horizontal  $\pm 20^\circ$   
Colour Processing:10 Bits

##### Optical:

Projection Ratio: 1.04 - 1.26:1  
Zoom: Manual, Factor: 1 - 1.2  
Image Size: 30 inches - 300 inches  
Projection Distance Wide : 0.7 m - 6.8 m  
Projection Distance Tele: 0.8 m - 8.2 m  
Projection Distance Wide/Tele: 1.35 m - 1.62 m ( 60 inch screen)  
Projection Lens F Number : 1.58 - 1.7  
Focal Distance : 13.52 mm - 16.22 mm  
Focus: Motorized  
Offset: 10 : 1

##### General:

Energy Use: 295 Watt, 208 Watt (economy), 0.34 Watt (standby)  
Supply Voltage: AC 100 V - 240 V, 50 Hz - 60 Hz  
Product dimensions : 292 x 213 x 44 mm (Width x Depth x Height)  
Product weight: 1.8 kg  
Noise Level: Normal: 39 dB (A) - Economy: 30 dB (A)  
Temperature : Operation  $5^\circ\text{C}$  -  $40^\circ\text{C}$ , Storage  $-10^\circ\text{C}$  -  $60^\circ\text{C}$   
Humidity: Operation 20% - 80%, Storage 10% - 90%  
Included Software:EasyMP Multi PC Projection  
Options: Document camera  
Loudspeaker : 1 Watt  
Colour : White / Black

Lot 4 – Handheld GPS

Description

Brand: Must be branded, generic or toy-like offer will not be accept  
Physical dimensions: Physical dimensions  
Display size, WxH: 1.43" x 2.15" (3.6 x 5.5 cm); 2.6" diag (6.6 cm)  
Display resolution, WxH: 160 x 240 pixels  
Display type: transfective, 65K color TFT  
Weight: 8.1 oz (230 g) with batteries  
Battery: Rechargeable NiMH pack (included) or 2 AA batteries (not included); NiMH or Lithium recommended  
Battery life: 16 hours  
Water rating: IPX7  
Interface: high-speed USB and NMEA 0183 compatible  
Camera: ( 8 megapixel with autofocus; automatic geotagging)  
Built-in memory: 8 GB  
Accepts data cards: microSD™ card (not included)  
Waypoints/favorites/locations: 5,000  
Routes: 200  
Track log: 10,000 points, 200 saved tracks

Lot 5- Dual Sided Card Printer

Description

Brand: Must be branded, generic or toy-like offer will not be accept  
Single/double-sided: The Enduro3E is a single-sided printer which can be easily field upgraded to double-sided by means of a simple drop-in upgrade. The Enduro3E Duo is pre-configured as a doublesided printer.  
Print mode: 300dpi colour dye sublimation, monochrome thermal printing and rewritable technology  
Visual security: The user has the option to print a HoloKote® security watermark across the card surface. When used with HoloPatch® cards, one area of the HoloKote watermark is highlighted as a high visibility security seal. A choice of 4 fixed HoloKote patterns are selectable from the printer driver  
Card encoding options: Magnetic stripe encoding: HiCo and LoCo encoder ISO 7811. Smart card encoding: Contact chip, MIFARE , DESFire and iClass  
Warranty: 3 years limited depot warranty  
Printer interfaces: USB rev1.1 (USB 2.0 compatible), Ethernet  
Driver compatibility: Windows XP, Vista, 7, 8.1, 10 (32 and 64bit) Windows server 2003 R2 SP2, 2008, 2012, 2016. GNU/Linux and Mac OS X 10.9.0 onwards  
Card capacity: 100-card feeder, 30-card stacker  
Weight: 12 lbs (5.5kg)  
Power source: External power supply 100-240V 50-60Hz autoranging  
Dimensions: 453mm L x 206mm W x 233mm H (17.8" L x 8.1" W x 9.2" H) including hopper and stacker  
Print speed : >125 cards per hour for colour and 7 seconds per card for monochrome  
Card types/thickness: CR80/CR79 PVC ISO blank cards, HiCo magnetic stripe, smart cards, self-adhesive, rewritable and HoloPatch cards. 0.51mm to 1.02mm (0.020" to 0.040")

Summary

Item Qty Total Amount

Lot 1- Color Document Scanner 1 PhP 72,095.00  
Lot 2- Short Throw Projector 2 PhP 108,335.00  
Lot 3- Mobile Projector 2 PhP 116,163.00  
Lot 4- Handheld GPS 5 PhP 128,235.00  
Lot 5- Dual Sided Card Printer 1 PhP 119,822.00  
Total Amount PhP 544,651.00

Project Cost:

Total budget PhP 544,651.00 inclusive of VAT chargeable against ITD 2020 Continuing 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 302

**Other Information**

Partial bid is allowed. All goods are grouped in lots. Bidders shall have the option of submitting a proposal on any or all lots and evaluation and contract award will be undertaken on a per lot basis. Lots shall not be divided further into

sub-lots for the purpose of bidding, evaluation, and contract award.

NOTE : The winning bid shall be determined based on the proposal with the most advantageous financial package cost, provided that the amount of the bid does not exceed the above total budget.

**REQUIRED VALID DOCUMENTS TO BE SUBMITTED:**

- 1.Current Mayor's/business Permit/BIR cert. of Registration (Individual)
- 2.PhilGEPS' Registration Number or Cert. of Platinum membership in lieu of Mayor's permit and PhilGEPS' registration number.
- 3.Latest annual Income Tax Return (for ABC's above PhP500K)
- 4.Original or certified true copy of duly notarized Omnibus Sworn Statement.

**Created by** TERESITA A. ROMANES

**Date Created** 13/12/2021

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