

THE PHILIPPINE CONSULATE GENERAL
Osaka, Japan

REQUEST FOR QUOTATION

Sir/Madam:

Please submit your lowest price quotation for the following item/s individually described below, subject to the following conditions:

1. Quotations submitted to the Consulate will be considered the final offer. In the event that the price is acceptable, a properly accomplished and approved PURCHASE ORDER will be served to the supplier. The delivery date will be indicated in the Purchase Order.
2. The Consulate hereby reserves the right to reject any/all offers, and accept any/all offers it may consider most economical and advantageous to the Government.
3. Goods/Services supplied and delivered shall be subject to the usual inspection by the duly authorized representative of the Consulate.
4. Payment will only be effected by strict compliance with the usually prescribed accounting and auditing requirements
5. Payment shall be in Japanese Yen, paid directly to the winning bidder's account.
6. Interested suppliers are required to submit their duly signed Price Quotation Form.
7. The deadline for submission of the quotation is **26 August at 12:00 p.m.** (Japan time).

RFQ Code	2024-PRN-06
Name of the Project	Rental of Information and Communications Technology Devices
Approved Budget:	JPY 4,220,000
Specification	Please see the attached quotation form

Open quotations may be submitted via email, in person, or by fax at 06-6910-8734.
For inquiries, you may contact the Philippine Consulate General Osaka at 06-6910-7999.

Very truly yours,


MELCHOR P. LALINIO JR.
BAC Chairperson

PROCUREMENT

I. Laptops/Notebooks

Five (5) 13" Laptops

CPU	12 th Generation Intel Core i7-1250U (12MB cache, 10 cores, 12 threads, up to 4.70 GHz Turbo)
Operating System	Windows 11 Home English
Graphics Card	(At least) Intel Iris Xe Graphics
Memory	32 GB, LPDDR5, 5200 MHz, integrated dual channel
Storage	512 GB, PCIe NVMe x2 NVMe SSD integrated
Body Color	Any
Display	13.4"FHD+ 1920 x 1200, 60Hz, Touch, Anti-Reflect, 500 nit, InfinityEdge
Keyboard	Backlit English keyboard with fingerprint reader
Systems Protection and Management	Intel vPro Technology Essential Management Features

II. Display/Monitors

Twelve (12) Desktop Monitors/Display

Size	24 Inches
Screen Type	Flat
Resolution	FHD (1920 x 1080) (At least)
Refresh Raate	75 Hz
Ports	2 HDMI (HDCP 1.4)

III. Printers and Scanners

Three (3) High-Quality Desktop Printers

Format	Desktop Type
Color Support	Full Color
LCD Panel	2.4 inch
Resolution	Highest: 4,800 x 1,200 dpi
Ink	Pigment black, 3 dye colors
Continuous Print Speed (A4)	Monochrome - Approx. 15ipm/PPM Maximum speed: Approx. 33 sheets/min Color - Approx. 8.0ipm/PPM Maximum speed: Approx. 20 sheets/min Double-sided printing - Color: Approx. 4.5ipm / Monochrome: Approx. 6.5ipm
Interface	Hi-Speed USB 100BASE-TX/10BASE-T IEEE 802.11b/g/n
Print Size	(1) Single sheets: A4 to A6/Legal/Letter/6-cut/High Vision/KG/Square/2L/L/User-defined size
Supported Paper Types	Plain paper (including recycled paper), Double-sided fine plain paper, Business plain paper, Photo Paper Crispia <high gloss>, Photo Paper <gloss>, Photo Paper <silk>, Photo Paper <silk> postcards, Photo Paper Light <light gloss>, Photo glossy postcards, PM matte postcards, Superfine paper, Superfine exclusive label sheet, Superfine exclusive postcards, Photo matte paper, Double-sided matte business card paper, Postal postcards (inkjet paper), Postal postcards (for inkjet photos), Postal postcards, Postal reply postcards, Envelopes
Size	When in use: 375 x 503 x 187 (mm) When stored: 375 x 347 x 187 (mm)
Weight (body only)	Approx. 5.7kg
Printing Method	Inkjet Method
Copy/Scanner	With Copy/Scanner function (colored)
Printer driver compatible OS list	Windows, Windows Server, MacOS, OS X, Chrome OS

One (1) High-Quality Mobile Printer

Format	Mobile
Printing Method	Inkjet method
Resolution	Maximum: 5,760×1,440dpi
Ink	4 colors (black ink cartridge, 3-color integrated ink cartridge)
Continuous Print Speed (A4)	Monochrome - Approx. 15ipm/PPM Maximum speed: Approx. 33 sheets/min Color - Approx. 8.0ipm/PPM Maximum speed: Approx. 20 sheets/min Double-sided printing - Color: Approx. 4.5ipm / Monochrome: Approx. 6.5ipm
Print Speed	Color: Approx. 4.0 ipm (A4 portrait) (when using AC adapter/when powered by external battery) Approx. 2.0 ipm (A4 portrait) (when powered by built-in battery) (Note 3) (Note 4) (Maximum speed: Approx. 11 sheets/min) (when using AC adapter) Monochrome: Approx. 7.0 ipm (A4 portrait) (when using AC adapter/when powered by external battery) Approx. 3.5 ipm (A4 portrait) (when powered by built-in battery) (Note 3) (Note 4) (Maximum speed: Approx. 14 pages/min) (when using AC adapter)
Print Size	Single sheets: A6 to A4/Legal/Letter/6-cut/High-definition/Business card/KG/2L/L/User-defined size (width 55.0 to 210.0 mm x length 91.0 to 355.6 mm) Grammage: 64 to 300 g/m ²
Supported Paper Types	Rear MP Tray Plain paper (including recycled paper), Double-sided fine plain paper, Business plain paper, Photo Paper Crispia <High gloss>, Photo Paper <Gloss>, Photo Paper <Silk>, Photo Paper Light <Light gloss>, Photo glossy paper, Photo matte paper, Super Fine paper, Super Fine dedicated label sheet, Super Fine dedicated postcard, Postcard, Postal reply postcard, Postcard (inkjet paper), Envelope, Double-sided matte business card paper
Size	When stored: 309 x 159 x 61 (mm) When in use: 309 x 232 x 217 (mm)
Weight (body only)	Up to 2kg only
Printer driver compatible OS list	Windows and MacOS
With LCD Panel	Yes

One (1) High-Quality Scanner

Specifications/ Type	A3 flatbed
Format	Desktop flatbed color image scanner
Scanning Method	Fixed document reading with moving scanning head Automatic double-sided document moving scanning (when scanning with ADF (Auto Document Feeder))
On-board sensors	4-line color CCD (R/G/B/K x 1 line) x 2
light source	White LED
Optical resolution (Note 1)	600dpi
Scanning resolution (Note 2)	50 to 9,600 dpi (in 1 dpi increments)
Maximum document size	Document table: A3 ADF (Auto Document Feeder): A3, long paper
Maximum effective area	Document tray: 297 x 432 mm (11.7 x 17 inches) ADF (Auto Document Feeder): 297 x 2,540 mm (11.7 x 100 inches)
Reading gradation	RGB 16bit input/8bit output
Scanner driver	EPSON Scan / Epson Scan 2 (TWAIN)
Output format	JPEG, TIFF, Multi-TIFF, BMP (Windows® only), PICT (Macintosh only), PDF
Interface	Hi-Speed USB/USB (Ethernet 1000BASE-T/100BASE-TX/10BASE-T interface)
mass	Approx. 27.2kg