



20 December 2021 **3**rd **Posting**

REQUEST FOR QUOTATION

The **TOURISM PROMOTIONS BOARD** invites you to submit quotations for the item/s listed below:

RFQ No. <u>TPB-RFQ 2021.12.468</u>

PR No. 12.013

Requirements: Supply and Delivery of QR Code Generator

Quantity	Item/Description	Estimated Unit Price	Total Cost (PhP)
1 license	QR Code Generator - 12 months (Jan 01 to Dec 31, 2022 - Unlimited Static QR Codes - Supports dynamic QR Code - 100,00 annual scans - Application-wide templates - Customizable landing pages - Realtime scannability scores - Error correction - Multiple download formats (.png., .jpg., .pdf., .svg., .eps) - Track scans (time of day, location,	Unit Price Php50,000.00	(PhP) Php50,000.00
	device type) - User demographics via Google Analytic Integration - QR design customization and branding - Password protected QR codes - Asset library and sharing - Bulk QR code generation - Integrateable with Google analytics - Support: live chat and email		
	Bidder/Supplier must be an ICT company for more than 5 years		
Terms	30 days from receipt of Invoice		
Delivery	7 days from receipt of NTP		
ABC	The approved budget for the contract (ABC) inclusive of applicable taxes		Php50,000.00







Please submit your **quotation and legal** documents duly signed by your authorized representative to email address bhong_ducusin@tpb.gov.ph not later than **December 24, 2021 at 5:00 PM**, subject to the Terms and Conditions stated herein and the shortest time of delivery.

Thank you very much.

ELOISA A. ROMERO

Head, Procurement and General Services Division

Contact person: Jose T. Ducusin, Jr

Contact number: 02 8525 -7312 / 8525 – 9318 to 27

Note: All entries must be typewritten in your company letterhead.

Price Validity shall be for a period of thirty (30) calendar days.

Suppliers must submit the following legal documents to be eligible to participate in the bidding:

- a. PhilGEPS Certificate
- b. Mayor's Business Permit
- c. SEC/DTI Registration Certificate
- d. BIR Registration /TIN
- e. Company profile

