

Request for Quotation

23 November 2020

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

Quotation No. TPB-PR.2020.11.398 PR No. 11.044 Domestic Promotions Department

Requirements : **RT-PCR TEST / SWAB TESTING SERVICE PROVIDER**

Project Title : Philippine Tourism Destination Inventory in Bohol

Quantity	Particulars	Estimated Unit Price (Php)	Estimated Total Amount (Php)
LOT	COVID-19 RT-PCR TEST/ COVID-19 SWAB TESTING SERVICE PROVIDER Number of Participants: 30 1 st Date of Testing: December 05, 2020 Time: 1000H Place of Testing (Venue): Supplier Testing Center/Area 2 nd Date of Testing: December 10, 2020 Time: 1600H Place of Testing (Venue): Supplier Testing Center/Area Test Provider should be able to release the test result within 1-2 days Note: 1) Only actual test should be charged to TPB.		270,000.00
Terms	30 days upon receipt of invoice		
ABC	Php 270,000.00 inclusive of all applicable taxes		



Please submit your quotation and legal documents not later than **26 November 2020, 12:00 Noon** thru email at <u>soc torres@tpb.gov.ph</u>, subject to the Terms and Conditions attached herewith, duly signed by your representative and stating the shortest time of delivery to the Procurement and General Services Division, Administrative Department, 4th Floor, Legaspi Towers 300, Roxas Blvd., Manila.

Please address your quotation to the undersigned.

Thank you very much.

ELOISA A. ROMERO Head, Procurement and General Services Division

Contact Person

SOCRATES G. TORRES

Contact No

8525-93-18 loc. 266 soc_torres@tpb.gov.ph

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

Price Validity shall be for a period of <u>thirty (30)</u> calendar days.

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

- 1. SEC/DTI Registration Certificate
- 2. Updated Mayor's Permit/License
- 3. BIR Registration / TIN
- 4. Company Profile/Reference
- 5. PhilGEPs Certificate
- 6. Notarized Omnibus Sworn Statement
- 7. Income Tax Return