Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number

6207934

Procuring Entity

DEPARTMENT OF TOURISM

Title

Production of Gadget for Star Rating

Area of Delivery

		Status	Active
Solicitation Number:	2019-05-0103	Status	
Trade Agreement:	Implementing Rules and Regulations	Associated Components	3
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Compensation	
Classification:	Goods	Bid Supplements	0
Category:	Office Supplies and Devices		
Approved Budget for the Contract:	PHP 674,369.06	Document Request List	0
Delivery Period:			
Client Agency:		Date Published	24/05/2019
Contact Person:	John Paulo Samonte Francisco		
8	Administrative Officer I 351 Sen. Gil Puyat Avenue Makati City Metro Manila	Last Updated / Time	24/05/2019 00:00 AM
	Philippines 1200 63-02-4595200 Ext.425 63-02-4595200 psfrancisco.logistics@yahoo.com	Closing Date / Time	27/05/2019 15:00 PM

Description

TECHNICAL SPECIFICATIONS

- I. Project Title: PRODUCTION OF GADGETS FOR STAR RATING
- II. Purpose/Objective:
- To ensure accurate identification of measures, distance, condition and quality of rooms and other facilities and
- Help to identify and record hazards for corrective action when conducting audits.
- To produce high standard quality of audit results.
- III. Minimum Requirement for Suppliers
- Must be able to show sample gadgets to be provided.
- Must be willing to provide product warranty/return and exchange of defective gadgets.
- Must be willing to provide services in a send bill arrangement.
- IV. Scope of Work/Deliverables
- A. Production of Gadgets for Star Rating
- Quantity: Php 674,369.06

Total Budget Cost

Note: Picture of gadgets shown on Annex A

SET OF GADGETS QTY/PCS

- 1. SOUND LEVEL METER 34 pcs.
- 2. TAPE MEASURE, METRIC & IMPERIAL 34 pcs.
- 3. DISTANCE METER 34 pcs.
- 4. WATER QUALITY TEST

(TEMPERATURE METER PEN) 34 pcs.

5. BLACKLIGHT UV FLASHLIGHT 34 pcs. 6. LEATHER CROSS-BODY BAG 166 pcs. OTHER MATERIALS NEEDED 1. EXTRA BATTERIES FOR SOUND LEVEL METER 41 2. EXTRA BATTERIES FOR DISTANCE METER 41 · Specifications: ☐ Sound level meter/ Decibels meter -Measuring range 35...135 dB Dynamic range 50 dB Frequency range 31.5 Hz ... 8 kHz Accuracy ±2 dB Frequency 31.5 Hz ... 8 kHz Frequency rating A Time rating fast: 125 ms slow: 1 sec. Microphone type 1/2" Electret condenser microphone Visual alarm limits >100 dB: display shows "HI" < 100 dB: display shows "LO" Temperature accuracy ±1.5 °C / ±2.7 °F Resolution 0.1 Data update 300 ms Battery life <60 h Automatic shutdown after 15 mins inactivity (can be deactivated) Power supply 3 x 1.5 AAA batteries Operating conditions 0 \dots +60 °C / 32 \dots 140 °F, 10 \dots 90 % rel. humidity Storage conditions 0 \dots +60 °C / 32 \dots 140 °F, 10 \dots 70 % rel. humidity Dimensions 144 x 56 x 30.5 mm / 5.6 x 2.2 x 1.2" Weight 73 g / 2.5 oz Standard IEC 61672-1 Class II ☐ Tape Measure/Metric & Imperial -Blade Coating Mylar Blade Length (ft) 35 ft Blade Standout (ft) 7 ft Blade Width (in) 1 in Color Chrome Stud Markings (in) 16, 19.2 in □ Distance Meter -Features: • Illuminated LCD display. · Rubberized Body for comfortable handling · Multi-function Keypad. • Free Carry Bag Specifications Measurement Range (indoor) 0.33 to 197 ft. Measurement Accuracy ±0.06 in. Resolution 0.04 in. Display Unit ft. or m Response Time 0.33 seconds Laser Source Class 2M II, 635nm, < 1mW Operating Modes Addition, Subtraction, Circumference, Surface area, Volume, Continuous measurement (Tracking), Max/Min distance, Indirect (Pythagorean)measurement Display 4-line backlit LCD Memory 20 measurements Splash proof and Dustproof To IP54 standard Auto Power Off After 3 minutes of inactivity Battery Life 3000 measurements, typical Operating Temperature 32° to 104°F (0° to 40°C) Storage Temperature 14° to 158°F (-25° to 70°C) @ <85% R.H. Dimensions 4.3 x 1.9 x 1.1 in. Weigh 3 oz. without batteries or holster Power Source 2 "AAA" batteries (included) ☐ Water Temperature Test (Temperature meter pen) -Range pH: 0.00 ~ 14.00pH TDS: 0.00 ~ 19990ppm Temperature 50°C~ 70°C (-58°F~ 158°F) Resolution pH: 0.01pH TDS: 10ppm Temperature 0.1°C (0.2°F) Accuracy pH: ±0.1pH TDS: ±2%F.S Temperature: ±1°C (±2°F) Temperature Compensation 0°C ~ 50°C (32°F ~ 122°F) Working temperature 0°C ~ 50°C (32°F ~ 122°F)

Power Supply DC 6V (Power Adapter Usable)

☐ Black light UV Flashlight – for defining cleanliness of room.

51 UV LED allow to cover a larger area

Emits 390 to 395 nanometer wavelength

Voltage 4.5V

Material Made of high quality 6061 aluminium alloy; Silicone O-rings for water resistance; IPX4 waterproof and 1.5 meter impact resistance

Tested Runtime 4-6 Hours on Full Battery

Battery 3xAA/3xAAA Standard Alkaline Battery

Compact High Quality Design

- ☐ Leather Cross-Body bag -
- Item Type: Handbags
- Handbags Type: Sling bag
- Closure Type: Zipper
- Hardness: Soft
- Features and compartments: 10.5 inches tall x 10.5 inches wide x 3 inches deep with 2 zipped main compartment, inner pockets for phone and wallet, pen holders, one sliding compartment, padded zip pocket on the back, one zip pockets on the front, adjustable shoulder strap
- · Shape: Cross body
- Number of Handles/Straps: Single
- Exterior: Flap Pocket
- Decoration: With "It's more fun in the Philippines" logo (embroidered)
- Main Material: Faux LeatherLining Material: Polyester
- Style: Casual • Color: Walnut
- Occasion: Versatile
- Function: Cross body messenger bag
- V. Schedule of Delivery
- Target Procurement of Supplier: May 2019
- Target Production Period : June 2019
- VI. Duration of the Contract
- 50% of the total number of pieces per gadget shall be delivered within 15 days upon approval of the contract.
- One (1) Month Contract for the full delivery of Gadgets for Star Rating.
- VII. Payment Procedure
- Payment shall be made within thirty (30) days upon delivery of full/complete order and acceptance of the gadgets.
- VIII. Approved Budget for the Contract

SIX HUNDRED SEVENTY FOUR THOUSAND THREE HUNDRED SIXTY NINE AND SIX CENTAVO PESOS ONLY (PHP 674,369.06 inclusive of all applicable taxes)

- IX. Compliance to Specifications/Provisions
- Non-submission of sample of Gadgets shall be ground for disqualification of bid.
- The WINNING BIDDER shall show/guide SMED Officers on the use of gadgets provided.
- The WINNING BIDDER shall warrant its performance in accordance with the specifications as stated in this TOR, and design/concepts as approved by the DOT-END USER and that any and all resulting defects or deviations found within one (1) month of use shall be replaced/repaired by the WINNING BIDDER at its own expense immediately upon being informed thereof by the DOT-END USER.
- X. Project Officer/Contact Person

YOLANDA B. CABIGAO REI ANN S. RAZON Standards Monitoring and Enforcement Division Office of Tourism Standards and Regulation

Email: smed@tourism.gov.ph

Telephone no.: (632) 459 5200-30 loc 216

NOTE: The winning bid shall be determined not solely based on the amount of bid but shall also consider the over-all compliance to the design and quality of the submitted sample of DOT Plaque, provided that the amount of bid does not exceed the above total budget.

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.

Kindly submit your quotation for the purchase of the above requirement, indicating our Solicitation Number & your Company Name in a SEALED ENVELOPE, addressed to Mr. John Paulo S. Francisco at DOT Bldg., 4th Floor, Procurement Management Division, 351 Sen. Gil Puyat Avenue, Makati City

PLEASE SUBMIT THE FOLLOWING DOCUMENTS:

1. Current Mayor's/Business Permit/BIR Certification of Registration (Individual) (In case of recently expired Mayor's/Business permit, submission of the expired Mayor's/Business permit together with the Official Receipt (renewal) shall be accepted.

2. Philgeps Registration Number

3. Latest Income/Business Tax Return (For ABCs above Php500K)

4. Original or Certified True copy of Duly Notarized Omnibus Sworn Statement (see attached form)

Deadline for the submission of Quotation: on or before May 27, 2019 at 10:00 am

Created by

John Paulo Samonte Francisco

Date Created

22/05/2019

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.

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