# OFFICE OF TOURISM STANDARDS AND REGULATION STANDARDS MONITORING AND ENFORCEMENT DIVISION

### TECHNICAL SPECIFICATIONS

I. Project Title:

CALIBRATION SERVICES FOR MS6300 MULTI-FUNCTIONS ENVIRONMENT TESTER AND MS6404 LASER DISTANCE METER (40M)

### II. Description:

The project will entail the service of the winning bidder for the procurement of service for calibration of gadgets used for monitoring and inspections of DOT-accredited Tourism Enterprises.

# III. Minimum Requirement for Service Providers

- Must be PhilGEPS registered.
- Must be willing to provide product warranty/return and exchange of defective items.
- Must be willing to provide services on send-bill arrangement.

# IV. Scope of Work/Deliverables

a. Calibration of MS6300 Multi-Functions Environment Tester No. of units to be calibrated: Thirty-nine (39) pieces

This meter is Digital Multifunction Environment Meter which combined the function of Sound Level, Luminometer, Relative Humidity Meter, Temperature Meter, and Anemometer.

#### Features:

- Auto & Manual Ranging
- Auto Power Off
- Area range  $0 \sim 999.9 \,\mathrm{m}^2$ ,  $0 \sim 999.9 \,\mathrm{ft}^2$
- AVG / MAX / MIN / DIF (MAX-MIN)
- A / C Weighting Indication
- Data Hold
- Display Backlight
- Low Battery Display
- Power Supply: 1x9V 6F22 Battery
- Product Size: 280mm x 89mm x 50mm / 11.0" x 3.5" x 2.0"
- Product Weight: 433g / 0.95lb
- Certificate: CE / ETL / RoHS

# Specifications:

Sound level: 30-130dB (A)
 Luminance: 0-50,000LUX
 Wind Speed: 05.-20m/s

• Air Flow: 999,900CMM/CFM

Humidity: 20-80%RH

• Temperature: -10-60°C / 14-140°F



# b. Calibration of MS6404 Distance Meter (40m)No. of units to be calibrated: Thirty-eight (38) pieces

This is employed laser technology to measure distance, area, and volume accurately, quickly and conveniently. It has a wide measuring range 40m and particularly high accuracy ±2.0mm. In addition, the meter has kinds of predesigned measuring mode to get the unilateral distance of triangle by ways of the Pythagorean proposition. It also has Add and Subtracts Measurement function.

#### Features:

- Pythagorean proposition measurement function
- Continuous measurement
- Area & volume calculation
- Add and subtract measurement function
- Auxiliary foot level measurement
- MIN and MAX measurement
- Display backlight
- Assisted laser measurement
- Laser type Class II, 635nm, <1mW</li>
- Automatically cut off laser 20s
- Automatic shutdown 150s

Data Logging 30 groups

• Power Supply: 2×1.5V AAA Batteries

Product Weight: 120g/0.26lb

Product Size: 112mm×52mm×27mmCertification: CE / ETL / FDA / RoHS

### Specifications:

Distance: 40M
Accuracy: ±2.0mm
Unit: m/inch/ft.



### The following services are required by the DOT End-user:

- 1. Uncertainty of measurement must be at least 95% confidence level.
- 2. Calibration standards traceable to certified reference materials must be used.
- 3. The next due calibration date must be written on the label.
- 4. The duration of the calibration and delivery period shall be within thirty (30) days upon completion of pick-up of audit gadgets.
- 5. Must provide a calibration certificate for each of the gadgets.
- 6. Has the capability to deliver calibrated gadgets to the DOT Makati Office.

### V. Approved Budget for the Contract

# ONE HUNDRED NINETY-SEVEN THOUSAND SEVEN HUNDRED SIXTY-FOUR PESOS AND THIRTEEN CENTAVOS ONLY (\*†197,764.13)

inclusive of all applicable taxes and delivery charge

# VI. Delivery Period

• Within **thirty (30) days** upon completion of pick-up of audit gadgets.

# VII. Payment Procedure

- Payments shall be based on Government Payment Procedure.
- Full payment shall be processed after completed delivery to DOT Office at #351 The New DOT Bldg., Sen. Gil Puyat Ave., Makati City and upon receipt of the Statement of Account / Billing Statement by SMED.

# VIII. Compliance to Specifications/Provisions

- The **WINNING BIDDER**, however, shall be determined not solely based on the amount of bid but shall also consider the over-all compliance.
- The WINNING BIDDER shall warrant its performance in accordance with the specifications as stated in this TOR and its annexes, and design/concepts as approved by the DOT-END USER and that any and all resulting defects or deviations shall be corrected by the WINNING BIDDER at its own expense immediately upon being informed thereof by the DOT-END USER.
- The **WINNING BIDDER** shall keep in confidence all confidential information provided by the end-user and shall not use, reproduce, nor disclose to others the approved Tourism Accreditation Codes except to those persons entrusted/authorized by the **DOT-END USER**.

### IX. Project Officers/Contact Persons

MS. DENISE ALYSSON V. ANDERSON / MS. 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

Mobile No.: 0992-5685439

Approved by:

VIRGILIO M. MAGUIGAD, ENP.

Director

Office of Tourism Standards and Regulation