

**AMENDMENT II**

**Invitation for Bid# 3140002659**

April 20, 2021

***Garrett Super Scanner V Hand-Held Metal Detectors***

The Mississippi Department of Public Safety (MDPS) amends the Request for Quote – Formal to the following:

- Remove “Bid Form Page 1 or 2” on the bid form to “Bid Form”
- Add Battery Charger and Battery to the Bid Form
- Remove “Garrett Super Wand or equivalent” to “Super Scanner V Hand-Held Metal Detector

All other terms and conditions remain the same as listed in the original Bid and Amendment I.

For more information or questions regarding this Invitation for Bid, please contact Betsy Toles at 601-987-1467, by fax 601-987-1442, or by email at [btoles@dps.ms.gov](mailto:btoles@dps.ms.gov). You may also contact Sonya Toaster at 601-987-1305; by fax at 601-987-1442; or by email at [stoaster@dps.ms.gov](mailto:stoaster@dps.ms.gov)

**I acknowledge and accept all terms and conditions of the Request for Quote and amendments. I hereby certify that I am authorized to sign for my company.**

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

\_\_\_\_\_  
Name (Printed)

\_\_\_\_\_  
Title

**REVISED BID FORM**

**Bid File No: 3140002659**

**Bid Opening Time: 10:00 A.M.**

**MISSISSIPPI DEPARTMENT OF PUBLIC SAFETY**

**(Bid Form)**

**INVITATION TO BID**

**Garrett Super Scanner V Hand-held Metal Detectors**  
**Commodity or Equipment**

**Bid File No: 21-07 (3140002659)**  
**Bid Opening Time: 10:00 a.m.**

**Wednesday, April 28, 2020**  
**Bid Opening Date**

Description	Price (each)	Quantity	Total
Garrett Super Scanner V Hand-held Metal Detectors		800	
Battery Charger		800	
Battery (2 for each Metal Detector)		1600	

Bidder Information (Please complete ALL Sections Below)

**BIDDER INFORMATION (Please Complete ALL Sections Below)**

**Company Name:** \_\_\_\_\_

**Company Address:** \_\_\_\_\_

\_\_\_\_\_

**Telephone Number:** \_\_\_\_\_ **Fax Number** \_\_\_\_\_

**Email:** \_\_\_\_\_

**Company Representative Name (Print):** \_\_\_\_\_

**Company Representative Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

(Authorized Company Representative Signatures)

## REVISED SPECIFICATIONS

### *SPECIFICATIONS*

#### *GARRETT SUPER SCANNER V HAND-HELD METAL DETECTORS*

*All bids must meet or exceed the minimum specifications as set forth in the Invitation for Bid.*

**Scope:** Hand-held metal detector (HHMD) is required for the purpose of security surveillance on the premise that shall be compact and portable. HHMD should work on safe and maintenance free rechargeable battery.

**The detailed technical specifications are as follows:**

**1. HHMD Details:** Super Scanner V Hand- Held Metal Detector

- Sensitivity: high sensitivity (Weapons screening system) with self - calibrating facility.
- Operating Frequency: 95 KHz
- Audio Frequency: 2 KHz
- Tuning: Automatic
- Mode of operation: Clear audible or Silent search / Vibrate alarm
- It shall have following LED Alert Lights indication:  
Green: Power ON  
Red: Alarm condition  
Amber: Battery LOW
- HHMD shall have audible speaker.
- HHMD shall have 360-deg. detection field which provides uniform sensitivity and tip pinpointing to detect weapons and other metal objects with high accuracy.
- It shall be rugged and high impact construction with structurally isolated coil for impact absorption.
- Controls: 3-Way switch i.e. On (Speaker / LED Light), Off and On (Vibrating / LED Light)
- Protection: IP64
- Operating Temperature: -37 deg.C to 70 deg.C
- Humidity: 95% noncondensing
- Dimensions: 48.3 cm(L) x 8.3(W) x 3.2cm(T)
- Weight: 530 gms. Or less.
- The Detector shall give instant response to all metals.
- HHMD should not give any false alarm. LED indication should come with audio alarm.
- It should detect ferrous, non-ferrous and stainless steel weapons, contraband and other metallic objects.
- HHMD should be medically tested and approved.

**1.1 Battery:** 9V cadmium free NiMH Rechargeable batteries (2 Nos.) for each HHMD. The batteries shall provide up to 20 hours of charge for 12-hours recharge.

**1.2 Battery Charger:** Individual Suitable Charger shall be supplied for each HHMD.