



**Date of Issuance:** 6-23-2020

**Solicitation No.** 47998

**Requisition No.** 47998

**Amendment No.** 1

Hour and date specified for receipt of offers is changed:  No  Yes, to: \_\_\_\_\_ CST

Pursuant to OAC 260:115-7-30(d), this document shall serve as official notice of amendment to the solicitation identified above. Such notice is being provided to all suppliers to which the original solicitation was sent.

Suppliers submitting bids or quotations shall acknowledge receipt of this solicitation amendment prior to the hour and date specified in the solicitation as follows:

Sign and return a copy of this amendment with the solicitation response being submitted; or,

If the supplier has already submitted a response, this acknowledgement must be signed and returned prior to the solicitation deadline. All amendment acknowledgements submitted separately shall have the solicitation number and bid opening date in the subject line of the email.

**ISSUED FROM:**

Debbie Ives  
Contracting Officer

405-879-2981  
Phone Number

Debbie.ives@osbi.ok.gov  
E-Mail Address

**RETURN TO:** OSBI HQ, 6600 N Harvey Place, Oklahoma City, OK 73116

**Description of Amendment:**

a. This is to incorporate the following:

**Vendor Questions:**

**Section C.1.2**  
There are different levels of holographic security and I would like to know which one of the following will your secure holographic fall into:

Laminate Security Level 1 -  
Two dimensional holographic design, Kinetic effects, Micro Text - Ranging from .010 inches in letter height to .008 inches in letter height.

Laminate Security Level 2 -  
Two dimensional holographic OVD security design, Kinetic effects, Micro Text - Ranging from .010 inches in letter height to .008 inches in letter height, Guilloche fine line features, Two Channel (Flip) Image (Available in 90 degree viewable also) Black / White color shift.

Laminate Security Level 3 -  
High-resolution OVD. UV ink (Red, Green or Blue). Color shifting ink (Gold to green). Color shifting foil, Forensic features: Micro taggents and DNA taggents which require readers, QR codes or data matrix codes in either a holographic or printed format, Sequential numbering, Individual bar codes, IR coatings.

**Section C.1.4**  
Is the proprietary software windows based?

**OSBI Response:**

**Section C.1.2**

The OSBI currently uses custom laminate is a CP80 Secureprint laminate. Secureprint offering has a combination of holographic and security (UV/Mica) inks. We would like to request that you bid on all levels of security that you have to offer.

**Section C.1.4**

The software program is Linux based.

b. All other terms and conditions remain unchanged.

\_\_\_\_\_  
Supplier Company Name (**PRINT**)

\_\_\_\_\_  
Date

\_\_\_\_\_  
Authorized Representative Name (**PRINT**)      Title

\_\_\_\_\_  
Authorized Representative Signature