Management and Budget (OMB) for review and approval in accordance with the Paperwork Reduction Act of 1995. **DATES:** Comments are encouraged and will be accepted for 60 days until March 14, 2016.

FOR FURTHER INFORMATION CONTACT: If you have comments especially on the estimated public burden or associated response time, suggestions, or need a copy of the proposed information collection instrument with instructions or additional information, please contact Lashon M. Hilliard, Department of Justice Office of Community Oriented Policing Services, 145 N Street NE., Washington, DC 20530. Written comments and/or suggestions can also be directed to the Office of Management and Budget, Office of Information and Regulatory Affairs, Attention Department of Justice Desk Officer, Washington, DC 20530 or sent to OIRA submissions@omb.eop.gov.

**SUPPLEMENTARY INFORMATION:** Written comments and suggestions from the public and affected agencies concerning the proposed collection of information are encouraged. Your comments should address one or more of the following four points:

- —Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility;
- —Evaluate the accuracy of the agency's estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used;

 Enhance the quality, utility, and clarity of the information to be collected; and

—Minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology, e.g., permitting electronic submission of responses.

# Overview of This Information Collection

- (1) *Type of Information Collection:* Revision of a previously approved collection, with change.
- (2) *Title of the Form/Collection:* COPS Application Package.
- (3) Agency form number: 1103–0098 U.S. Department of Justice Office of Community Oriented Policing Services.
- (4) Affected public who will be asked or required to respond, as well as a brief abstract:

*Primary:* Law Enforcement Agencies and other public and private entities that apply for COPS Office grants.

- (5) An estimate of the total number of respondents and the amount of time estimated for an average respondent to respond/reply: It is estimated that 5,000 respondents annually will complete the form within 11 hours
- (6) An estimate of the total public burden (in hours) associated with the collection: There are an estimated 55,000 hours (5,000 respondents  $\times$  11 hours = 55,000 hours).

If additional information is required contact: Jerri Murray, Department Clearance Officer, United States Department of Justice, Justice Management Division, Policy and Planning Staff, Two Constitution Square, 145 N Street NE., 3E.405B, Washington, DC 20530.

Dated: January 7, 2016.

### Jerri Murray,

Department Clearance Officer for PRA, U.S. Department of Justice.

[FR Doc. 2016–00434 Filed 1–12–16; 8:45 am]

#### **DEPARTMENT OF JUSTICE**

# Office of Justice Programs [OJP (NIJ) Docket No. 1704]

### **Contraband Detection Market Survey**

**AGENCY:** National Institute of Justice (NIJ), Justice.

**ACTION:** Notice of request for information.

**SUMMARY:** The NIJ is soliciting information in support of the upcoming National Criminal Justice Technology Research, Test, and Evaluation Center (NIJ RT&E Center) "Market Survey of Contraband Detection Technologies." This market survey, which will identify commercially available contraband detection systems for use in corrections facilities, will be published by NIJ to assist purchasing agents or other representatives of corrections facilities in their assessment of relevant information prior to making purchasing decisions. Comments with regard to the market survey itself, including which categories of information are appropriate for comparison, as well as promotional material (e.g., slick sheets) and print-quality images in electronic format, are also invited.

**DATES:** Responses to this request will be accepted through 11:59 p.m. Eastern Standard Time on February 15, 2016.

**ADDRESSES:** Responses to this request may be submitted electronically in the

body of, or as an attachment to, an email sent to administrator@nijrtecenter.org with the recommended subject line "Contraband Federal Register Response." Questions and responses may also be sent by mail (please allow additional time for processing) to the following address: National Criminal Justice Technology Research, Test and Evaluation Center, ATTN: Contraband Federal Register Response, Johns Hopkins University Applied Physics Laboratory, 11100 Johns Hopkins Road, Mail Stop 17–N444, Laurel, MD 20723–6099.

FOR FURTHER INFORMATION: For more information on this request, please contact Rebecca Koslover (NIJ RT&E Center) by telephone at 443–778–1643 or administrator@nijrtecenter.org. For more information on the NIJ RT&E Center, visit http://nij.gov/funding/awards/Pages/award-detail.aspx?award=2013-MU-CX-K111 and view the description, or contact Jack Harne (NIJ) by telephone at 202–616–2911 or at Jack.Harne@usdoj.gov. Please note that these are not toll-free telephone numbers.

### SUPPLEMENTARY INFORMATION:

*Information Sought:* Information is sought for an upcoming "Market Survey of Contraband Detection Technologies, which seeks to identify commercially available contraband detection systems for use in corrections facilities. Applicable technologies should be capable of detecting contraband types in one or more of the following categories: (1) Weapons; (2) drug paraphernalia; (3) cell phones (or other mobile devices); and (4) forms of currency (e.g., money, stamps, etc.). In addition to these categories of contraband types, NIJ seeks to identify systems capable of detecting contraband under the following conditions: (1) Person-borne; (2) vehicle-borne; and (3) environmental.

The person-borne category seeks to identify technology that is capable of detecting contraband concealed either on a person, or within body cavities. The vehicle-borne category seeks to identify technology that is capable of detecting contraband concealed in vehicles (e.g., passenger cars, delivery trucks, etc.) entering and leaving correctional facilities. Lastly, the environmental category seeks to identify technology that is capable of detecting contraband concealed in the environment (e.g., walls, furniture, etc.).

*Usage:* This market survey will be published by NIJ to assist corrections agencies in their assessment of relevant information prior to making purchasing decisions.

Information Categories: Comments are invited with regard to the market survey, including which categories of information are appropriate for comparison, as well as promotional material (e.g., slick sheet) and print-quality photographs of the technology. At a minimum, the Center intends to include the following categories of information for each Contraband Detection technology that may be of use in corrections facilities:

### 1. Vendor Information

- a. Name
- b. Address and phone number of corporate office
- c. Web site
- d. Years your company has been in business
- e. Number and types of customers (e.g., state, local, or federal corrections)
- f. Location where technology is manufactured, assembled, or refurbished

# 2. Product Information—Person-Borne Contraband Detection

- a. Name and model number
- b. Primary purpose of product
- c. Physical dimensions (height  $\times$  width  $\times$  depth, in inches) of device
- d. Operational dimensions (*i.e.*, limitations to the detection area)
- e. Weight (in pounds and ounces) of device
   f. Portability (e.g., fixed, portable, or handheld)
- g. Intended environment (*e.g.*, indoor use only? Indoor/outdoor use?)
- h. Operating conditions or limitations (*e.g.*, temperature, humidity, etc.)
- i. Ability of the system/device to detect metal objects
  - i. Types of metals that are detected by the system
- ii. Types of metals that are not detected by the system
- j. Ability of the system/device to detect nonmetal objects
  - i. Types of non-metal materials that can be detected by the system/device (e.g., liquids, gels, plastic, wood, ceramic, powder, paper, currency, etc.)
- k. Ability of the system/device to detect objects concealed within a body cavity
  - i. Types of body cavities that are covered by the system/device
- Ability of the system/device to detect other types of contraband and related material not specifically listed here (i.e., potential next generation contraband detection)
- m. Modes of operation (*e.g.*, settings for detecting different materials)
- n. Number of detection areas (e.g., ability to simultaneous detect threats)
- Type of detector used (e.g., transmission xray, active millimeter wave, pulse induction detector, continuous wave detector, passive, etc.)
- p. Minimum size of objects that can be detected (length × width × height in inches, or weight in pounds and ounces)
  - i. On a person
- ii. Concealed within body cavities
- q. Total inspection time per individual screened with the system/device (seconds/person)

- r. Penetration depth of the system/device's scan when used on a clothed person (in inches)
- s. Alert/alarm mechanism (e.g., alarm only, body location alarm, anomaly image, body region image, full body image, etc.)
- t. Average time (in seconds) to process/ generate an alarm
- u. Privacy safeguards or features (*e.g.*, remote viewing, body masking)
- v. Number of recommended operators
- w. Safeguards for cyber security, unintentional disassembly, jamming, or intentional damage
- x. Sturdiness/fragility of the technology material
- y. Ability for easy storage when not in use z. Data management with respect to saving,
  - archiving, retrieving, and printing subject scan information
- aa. Onboard memory storage (e.g., quantity of data that can be stored on device in number of files/alerts/days activity)
- bb. Power requirements (e.g., 120 volts)
- cc. Battery discharge time (hours of continuous operation before needing a charge), if applicable
- dd. Battery shelf life (in months), if applicable
- ee. Battery recharge time (hours required to fully charge battery after complete discharge), if applicable
- ff. Battery replacement procedure and where it must be done (e.g., field or factory), if applicable
- gg. Availability of supplemental charger for emergency battery charging (e.g., hand crank, backup battery, solar, etc.), if applicable
- hh. Regulatory and Compliance safety requirements (e.g., FCC approved) and/or NIJ Compliance (e.g., NIJ Standard 0602.02, and 0601.02)
- ii. Radiation safety standards (e.g., ANSI, ICRP, NCRP, EURATOM, etc.), if applicable
- iji. Length of warranty (in months) that comes standard with the system/device and the components that are covered
- kk. Auxiliary equipment (e.g., car chargers, emergency chargers, etc.)
- ll. Manufacturer suggested retail price (MSRP) without optional features, accessories or service plans
- mm. Availability of extended maintenance plans
- nn. Service contract costs
- oo. Other information or notes that are relevant to the system/device

# 3. Product Information—Vehicle-Borne Contraband Detection

- a. Name and model number
- b. Primary purpose of product
- c. Physical dimensions (height  $\times$  width  $\times$  depth, in inches) of device
- d. Operational dimensions (*i.e.*, limitations to the detection area)
- e. Weight (in pounds and ounces) of device
- f. Portability (*e.g.*, fixed, portable, or handheld)
- g. Operating conditions or limitations (*e.g.*, temperature, humidity, etc.)
- h. Ability of the system/device to detect explosives, firearms, or other weapons
- i. Ability of the system/device to detect

- narcotics, alcohol, or other chemicals j. Ability of the system/device to detect people or animals
- k. Ability of the system/device to detect other types of contraband and related material not specifically listed here (i.e., potential next generation contraband detection)
- l. Modes of operation (e.g., settings for detecting different materials)
- m. Number of detection areas (e.g., ability to simultaneous detect threats)
- n. Type of detector used (e.g., transmission x-ray, active millimeter wave, pulse induction detector, continuous wave detector, passive, etc.)
- o. Minimum size of objects that can be detected (length × width × height in inches, or weight in pounds and ounces) in and underneath a vehicle
- p. Total inspection time per vehicle screened with the system/device (seconds/vehicle)
- q. Alert/alarm mechanism (e.g., alarm only, vehicle location alarm, anomaly image, vehicle region image, full vehicular image, etc.)
- r. Average time (in seconds) to process/ generate an alarm
- s. Number of recommended operators
- t. Safeguards for cyber security, unintentional disassembly, jamming, or intentional damage
- u. Sturdiness/fragility of the technology material
- v. Ability for easy storage when not in use
- w. Data management with respect to saving, archiving, retrieving, and printing vehicle scan information
- x. Onboard memory storage (e.g., quantity of data that can be stored on device in number of files/alerts/days activity)
- y. Power requirements (e.g., 120 volts)
- Battery discharge time (hours of continuous operation before needing a charge), if applicable
- aa. Battery shelf life (in months), if applicable
- bb. Battery recharge time (hours required to fully charge battery after complete discharge), if applicable
- cc. Battery replacement procedure and where it must be done (e.g., field or factory), if applicable
- dd. Availability of supplemental charger for emergency battery charging (e.g., hand crank, backup battery, solar, etc.), if applicable
- ee. Regulatory and Compliance safety requirements (e.g., FCC approved) and/or NIJ Compliance (e.g., NIJ Standard 0602.02, and 0601.02)
- ff. Radiation safety standards (e.g., ANSI, ICRP, NCRP, EURATOM, etc.), if applicable
- gg. Length of warranty (in months) that comes standard with the system/device and the components that are covered
- hh. Auxiliary equipment (*e.g.*, emergency chargers, etc.)
- ii. Manufacturer suggested retail price (MSRP) without optional features, accessories or service plans
- jj. Availability of extended maintenance plans
- kk. Service contract costs
- ll. Other information or notes that are relevant to the system/device

### 4. Product Information—Environmental Contraband Detection

- a. Name and model number
- b. Primary purpose of product
- c. Physical dimensions (height × width × depth, in inches) of device
- d. Operational dimensions (*i.e.*, limitations to the detection area)
- e. Weight (in pounds and ounces) of device
- f. Portability (e.g., fixed, portable, or handheld)
- g. Operating conditions or limitations (e.g., temperature, humidity, etc.)
- h. Ability of the system/device to detect metal objects
- Types of metals that are detected by the system
- ii. Types of metals that are not detected by the system
- i. Ability of the system/device to detect nonmetal objects
- i. Types of non-metal materials that can be detected by the system/device (e.g., liquids, gels, plastic, wood, ceramic, powder, paper, currency, etc.)
   j. Ability of the system/device to detect other
- j. Ability of the system/device to detect other types of contraband and related material not specifically listed here (i.e., potential next generation contraband detection)
- k. Modes of operation (e.g., settings for detecting different materials)
- l. Number of detection areas (e.g., ability to simultaneous detect threats)
- m. Type of detector used (e.g., transmission x-ray, active millimeter wave, pulse induction detector, continuous wave detector, passive, etc.)
- n. Minimum size of objects that can be detected (length × width × height in inches, or weight in pounds and ounces)
- o. Maximum size of objects that can be detected (length × width × height in inches, or weight in pounds and ounces)
- p. Alert/alarm mechanism (e.g., alarm only, anomaly image, full picture image, etc.)
- q. Average time (in seconds) to process/ generate an alarm
- r. Number of recommended operators
- s. Safeguards for cyber security, unintentional disassembly, jamming, or intentional damage
- t. Sturdiness/fragility of the technology material
- u. Ability for easy storage when not in use
- v. Data management with respect to saving, archiving, retrieving, and printing scan information
- W. Onboard memory storage (e.g., quantity of data that can be stored on device in number of files/alerts/days activity)
- x. Power requirements (e.g., 120 volts)
- y. Battery discharge time (hours of continuous operation before needing a charge), if applicable
- z. Battery shelf life (in months), if applicable aa. Battery recharge time (hours required to fully charge battery after complete
- discharge), if applicable bb. Battery replacement procedure and where it must be done (e.g., field or factory), if
- applicable
  cc. Availability of supplemental charger for
  emergency battery charging (e.g., hand
  crank, backup battery, solar, etc.), if
  applicable
- dd. Regulatory and Compliance safety

- requirements (e.g., FCC approved) and/or NIJ Compliance (e.g., NIJ Standard 0602.02, and 0601.02)
- ee. Radiation safety standards (e.g., ANSI, ICRP, NCRP, EURATOM, etc.), if applicable
- ff. Length of warranty (in months) that comes standard with the system/device and the components that are covered
- gg. Auxiliary equipment (*e.g.*, car chargers, emergency chargers, etc.)
- hh. Manufacturer suggested retail price (MSRP) without optional features, accessories or service plans
- ii. Availability of extended maintenance plans
- jj. Service contract costs
- kk. Other information or notes that are relevant to the system/device

### 5. Usability/Training

- a. Types of processes used to ensure usability of hardware and software products (e.g., requirements gathering, observation, task analysis, interaction design, usability testing, ergonomics, etc.)
- b. Types of data gathered from the user community (e.g., interviews, observations during hands-on training, survey, satisfaction surveys, repeat customers, etc.) to evaluate your products, and how often it is collected
- c. Types of user-group meetings and frequency of their occurrence
- d. Categories of problems reported to vendor and percentage of user community that experienced them within the last three (3) years
  - i. Resolution(s) to the problems identified above
- e. Hours of technology support and location (e.g., telephone or at agency)
- f. Calibration requirements (e.g., cost, methodology, hours required)
- g. Hours and type of training provided (e.g., on-site, web-based, pre-recorded, play environment etc.)

### 6. Features and Functions

- a. Types of reports that are available (e.g., standard information examples, extent that reports are customizable, etc.)
- b. Types of on-demand custom reports

### 7. Performance and Security

- a. Average time to install and activate device (in minutes, hours, or days)
- False positive (alert generated when it should not have been) and false negative (alert was not generated when it should have been) rates
- c. Mean time to failure
- d. Percent availability versus downtime of the device
- e. Data protection mechanism while in transit and during storage (e.g., SSL, encryption, password strength, etc.)
- f. Types of database change record maintenance practices for historical data

### Nancy Rodriguez,

 $\label{eq:Director} Director, National Institute of Justice. \\ [FR Doc. 2016–00503 Filed 1–12–16; 8:45 am]$ 

### BILLING CODE 4410-18-P

# SECURITIES AND EXCHANGE COMMISSION

[Release No. 34-76851; File No. SR-EDGA-2015-49]

Self-Regulatory Organizations; EDGA Exchange, Inc.; Notice of Filing and Immediate Effectiveness of a Proposed Rule Change to Rules 11.17, Registration of Market Makers, and 11.20, Obligations of Market Makers

January 7, 2016.

Pursuant to Section 19(b)(1) of the Securities Exchange Act of 1934 (the "Act"),1 and Rule 19b-4 thereunder,2 notice is hereby given that on December 24, 2015, EDGA Exchange, Inc. (the "Exchange" or "EDGA") filed with the Securities and Exchange Commission ("Commission") the proposed rule change as described in Items I and II below, which Items have been prepared by the Exchange. The Exchange has designated this proposal as a "noncontroversial" proposed rule change pursuant to Section 19(b)(3)(A) of the Act  $^3$  and Rule 19b-4(f)(6)(iii)thereunder,4 which renders it effective upon filing with the Commission. The Commission is publishing this notice to solicit comments on the proposed rule change from interested persons.

### I. Self-Regulatory Organization's Statement of the Terms of Substance of the Proposed Rule Change

The Exchange filed a proposal to amend Rules 11.17, Registration of Market Makers, and 11.20, Obligations of Market Makers, in order to update certain provisions and conform to the rules of BATS Exchange, Inc. ("BZX"), BATS Y-Exchange, Inc. ("BYX"), EDGX Exchange, Inc.'s ("EDGX") equity options trading platform ("EDGX Options"), BZX's equity options trading platform ("BZX Options"), and the Nasdaq Stock Market LLC ("Nasdaq").5

The text of the proposed rule change is available at the Exchange's Web site at www.batstrading.com, at the principal office of the Exchange, and at the Commission's Public Reference Room.

<sup>&</sup>lt;sup>1</sup> 15 U.S.C. 78s(b)(1).

<sup>2 17</sup> CFR 240.19b-4.

<sup>3 15</sup> U.S.C. 78s(b)(3)(A).

<sup>4 17</sup> CFR 240.19b-4(f)(6)(iii).

<sup>&</sup>lt;sup>5</sup> See BYX and BZX Rules 11.5 and 11.8; BZX Options Rule 22.6(d)(4), (5), and (7); EDGX Options Rule 22.6(d)(4), (5), and (7); and Nasdaq Rules Rule 4613(a)(2)(ii), 4613(a)(2)(D) and (E).