

# JEFFERSON PARISH

### DEPARTMENT OF PURCHASING

RENNY SIMNO DIRECTOR

July 3, 2024

## **ADDENDUM #1**

Bid Number: 50-00145559 Receipt Date: August 1, 2024 at 2:00 pm

Description of Bid: Labor, Materials and Equipment Necessary to Provide and Install Baggage and Parcel Inspection System at the Joseph S. Yenni Building for the Department of General Services

#### Revision

This addendum is necessary to revise the quantity of item number 3 and revise the specifications to match.

Remove in its entirety the Bid Form.

Replace with the revised bid form attached to this addendum that says Revised per Addendum #1. The revised bid form must be used to submit a valid bid.

Remove in its entirety the specifications and replace with the revised specifications attached to this addendum.

Sincerely,

Mark Buttery, Purchasing Specialist II Jefferson Parish Purchasing Department

Bidders must acknowledge all addenda on the bid form. Bidder acknowledges receipt of this addendum on the bid form by indicating the addendum number listed above. Failure to list each addenda number on the bid form will result in bid rejection.

This addendum is a part of the contract documents and modifies the original bidding documents and specifications. The contents of this addendum shall be included in the contract documents. Changes made by this addendum shall take precedence over the documents of earlier date.

DATE: 7/3/2024 REVISED PER ADDENDUM NO. 1

Are you requesting an escalation provision?

BID NO.: 50-00145559

BID FORM
Non Public Works

Page:

### All Public Work Projects are required to use the Louisiana Uniform Public Work Bid Form

All prices must be held firm unless an escalation provision is requested in this bid. Jefferson Parish will allow one escalation during the term of the contract, which may not exceed the U.S. Bureau of Labor Statistics National Index for all Urban Consumers, unadjusted 12 month figure. The most recently published figure issued at the time an adjustment is requested will be used. A request must be made in writing by the vendor, and the escalation will only be applied to purchases made after the request is made.

|  | YES  | NO   |                            |                              |   |
|--|--|--|----------------------------|------------------------------|---|
|  | MAXIMUM ESCALATION   | I PERCENTAGE REQUE                                 | STED                       | %                            |   |
|  | INITIAL BID PRICES WIL   | L REMAIN FIRM THRO                                 | JGH THE DA                 | TE OF                        |   |
| For the purposes of compar<br>escalation percentage quote<br>will be used to calculate the<br>or labor is purchased each i | ed by the bidder to the pe<br>total bid price. It will be                            | eriod to which it is appli<br>assumed,for comparis | ed in the big              | d. The initial               | price and the escalation                                |
| DELIVERY: FC   | B JEFFERSON F  | PARISH   |                            |                              |   |
| INDICATE DELIVER   | Y DATE ON EQUIPME  | NT AND SUPPLIES                                    |                            |                              |   |
| LOUISIANA CO   | NTRACTOR'S L   | ICENSE NO.: (if                                    | applical                   | ole)                         |   |
| THIS SECTION MU  | ST BE COMPLE   | TED BY BIDDER                                      | R:                         |                              |   |
| FIRM NAME:   |  |  |                            |                              |   |
| ADDRESS:   |  |  |                            |                              |   |
| CITY, STATE:   |  |  | ZIP:                       |                              |   |
| TELEPHONE: (   | )  |  | FAX: (                     | )                            |   |
| EMAIL ADDRESS:   |  |  |                            |                              |   |
| acknowledge receipt of   | da are issued with this bi<br>f an addendum on the bio<br>id form will result in bid | d form by placing the ac                           | wledge all a<br>ddendum nu | ddenda on th<br>mber as indi | e bid form.Bidder must<br>cated. Failure to acknowledge |
| Acknowledge Receipt o  | f Addenda: NUMBER: _   |  |                            |                              |   |
|  |  |  |                            |                              |   |
|  |  |  |                            |                              |   |
|  | NUMBER: _  |  |                            |                              |   |
| TOTAL PRICE OF AL  | L BID ITEMS: \$  |  |                            |                              |   |
| AUTHORIZED   |  |  |                            |                              |   |
| SIGNATURE:   |  |  |                            |                              |   |
| TITLE:   |  |  |                            |                              | Printed Name  |

SIGNING INDICATES YOU HAVE READ AND COMPLY WITH THE INSTRUCTIONS AND CONDITIONS.

NOTE: All bids should be returned with the BID NUMBER and BID OPENING DATE indicated on the outside of the envelope submitted to the Purchasing Department.

DATE: 7/3/2024

## **INVITATION TO BID FROM JEFFERSON PARISH - continued**

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BID NO.: 50-00145559 SEALED BID

| ITEM<br>NUMBER QUANTITY |      | U/M  | DESCRIPTION OF ARTICLES  | UNIT PRICE<br>QUOTED | TOTALS |
|-------------------------|------|--|--|----------------------|--------|
|                         |      |  | Labor, Materials and Equipment Necessary<br>to Provide and Install Baggage and<br>Parcel Inspection System at the Joseph S<br>Yenni Building for the Department of<br>General Services |                      |        |
| 1 1.00 E                | EA   | 0010 - RAPISCAN 920 CX BAGGAGE & PARCEL INSPECTION SYSTEM W/13 MONTHS                              | \$   | \$\$                 |        |
|                         |      | INCLUDED WARRANTY PLUS ADDITIONAL 4-YEAR MAINTENANCE SERVICE PLAN PER THE ATTACHED SPECIFICATIONS. |  |                      |        |
| 2                       | 4.00 | YR   | 0020 - ADDITIONAL MAINTENANE AND<br>SERVICE WARRANTY   | \$                   | \$\$   |
| 3                       | 2.00 | EA   | 0030 - ROLLER BED-POP OUT AND BACK<br>PLASTIC - 1.0 METER (3.28FEET)   | \$                   | \$\$   |
|                         |      |  | 620XR/920CX  |                      |        |
| 4                       | 1.00 | EA   | 0040 - INSTALLATION  | \$                   | \$\$   |
| 5                       | 1.00 | EA   | 0050 - FREIGHT/INSIDE DELIVERY   | \$                   | \$\$   |
|                         |      |  | REF 2468 24  |                      |        |
|                         |      |  | ORDERED BY/FOR: TOM LAWSON   |                      |        |
|                         |      |  |  |                      |        |
|                         |      |  |  |                      |        |
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|                         |      |  |  |                      |        |

## SUPPLY AND INSTALL ONE (1) NEW RAPISCAN ORION 920CX Revised Specifications 7.3.2024

#### Section 1.0 – Scope:

We extend this proposal to supply all labor, materials, transportation, programming, shipping, packaging/crating, and all other incidentals necessary to supply and install one (1) new Rapiscan Orion 920CX x-ray inspection system at the Joseph S. Yenni Building 1221 Elmwood Park Boulevard Jefferson, LA 70123.

#### Section 2.0 – Submittals:

If the bidder intends to provide materials equal to or better than owner-specified materials, the following shall be provided with the bid submission. Provide the requested information with your bid to ensure the bid is deemed responsive.

- Manufacturer's catalog data
- Detail sheets
- Specifications of product
- All Warranty information

### **Section 3.0 – Bid Specifications:**

### The successful bidder shall supply and install the following:

- All items will be bidder-supplied new
- One (1) Rapiscan Orion 920CX High Performance x-ray inspection system 120v US.
- One (1) 24" LCD monitor compatible with this unit
- One (1) Manufacturer-approved operator keyboard.
- Two (2) new bidder-supplied roller bed pop out and back plastic 1.0 meter (3.28feet)
   620xr/920cx
- Properly level machine.
- Commissioning the new X-ray system shall be performed with an owner's representative present.
- No loading dock at this site.

## **Section 4.0 Unit Description:**

## RAPISCAN 920CX- X-ray Inspection System:

- Tunnel dimensions (W-620MM) --24.4 INCHES, (H 420 MM)—16.5 INCHES
- Max. object size 1000 (W) x 1000 (H) [mm] 39.4" (W) x 39.4" (H)
- Conveyor height approx. 797 mm (31.4")
- Conveyor speed at mains frequency approx. 0.20 (m/sec) -(39.4 ft/min.)
- Max. conveyor load (evenly distributed) 165kg (364lb)
- Resolution (wire recognition) Standard: 42AWG Typical 2: 44 AWG (0.1 mm Cu)
- Penetration (steel) Standard: 42 mm Typical: 44 mm
- Film safety Guaranteed even for high-speed films up to ISO 1600 (33 DIN)
- Duty cycle100 %, no warm-up procedure required

## **Section 4.0 Unit Description: Continued**

## X-ray Generator

- Anode voltage cooling 160 kV cp •hermetically sealed oil bath
- Beam direction diagonal (from bottom to top)

## **Image Generating System**

- X-ray converter L-shaped detector line
- Grey levels stored 4096
- Image presentation B/W, color
- Digital video memory 1280 x 1024 / 24 bit
- Image evaluation functions VARI-MAT, O2, OS high electronic zoom: step-less enlargement up to 64-times
- Monitor Flat Panel, LCD Monitor

### **Additional Key Features and Options**

- Explosive threats, narcotics & density alerts
- Spectrum 4
- 17 image processing functions
- SINERGY low-density enhancement
- Dual Mode Z-effective
- Automatic, Enhanced Image Archiving
- E. U. Approved Threat Image Protection
- Remote Status Monitoring
- Remote Archive Review
- Multi-System Alarm Resolution Network
- Multiplexing and Matrixing
- Tray Return System Compatible
- 13 Languages
- 64-bit Operating System

### Programmed advanced software

- Target™ highlights a potential threat on the x-ray image
- Operator assist detection of potential explosive material
- Real time detection without the need to stop the conveyor
- Simultaneous functionality with Threat Image Projection (TIP) and Density Threat Alert (DTA)
- Density threat alert (DTA)
- Detection alert of highly dense objects
- Highly visible on-screen flashing of dense items
- Simultaneous functionality with TIP, Target™ and NARCScan™

# Section 4.0 Unit Description: Continued Installation Data

- X-ray leakage meets all applicable laws and regulations concerning X-ray emitting devices
- CE-labelling in compliance with directives 2006/42/EC, 2014/35/EU, 2014/30/EU
- Sound pressure level < 70 dB(A)</li>
- Operating- / storage temperature 0° 40°C / -20°C +60°C
- Humidity 5% 95% (non-condensing)
- Power supply standard: 230 VAC or 120 VAC +10% / -15% 50 Hz / 60 Hz ± 3 Hz
- Power consumption approx. 1.0 kVA
- Protection class system/keyboard IP 20/IP 43
- Dimensions (L) x 50.9" inner cabinet, (L) 82" edge of the conveyor to edge of the conveyor (W) x 34.2" (H) 54.2 "approx. Weight 1184 lbs.
- Mechanical construction steel construction with steel panels, mounted on roller castors standard color: RAL 7016 (dark gray)

## **Section 5.0 – Warranty:**

# Four (4) Year Parts and Labor Warranty with Preventative Maintenance and Radiation Leak Survey:

- Provide a four (4) year extended warranty and preventative maintenance contract from the manufacturer.
- The preventative maintenance inspection and radiation leak survey shall include but is not limited to the following:
  - Travel time
  - Travel expenses
  - Freight
  - Replacement parts
  - Labor
  - Shipping
  - Inspect the condition of all doors, panels, fenders, safety/jump rollers, and lens covers.
  - Inspect the condition of all conveyor belts for damage, proper tracking/tension, and alignment/leveling.
  - Check for oil leaking from motors or excessive noise from the belt. Recommend replacement, if needed.
  - Check and replace defective X-rays on indicators.
  - Open the system and check the internal condition.
  - Clean dust and dirt from the PI Board, Power Supply fans, XRC, LIF, and Light barriers.
  - Gently clean the light barrier transmitter and receiver Diodes from the inside of the tunnel.
  - Check the inside of the tunnel and remove any foreign material stuck to the inside walls, plastic collimator cover, and under the conveyor belt.

## Section 5.0 – Warranty: Continued

- Perform a complete alignment of the X-Ray generator. Adjust the offset and gain of the LIF board either mechanically (LIF 1 units) or via the software (LIF 3 units).
- Check the high voltage, anode current, and heater current values and make
- Adjustments if necessary.

### **Section 6.0 – Hours of Work:**

The work to be performed shall be scheduled during normal working hours, Monday through Friday, 7:00 a.m. to 3:00 p.m.

## Section 7.0 – Start of Work Conference and Notice to Proceed:

A "Start of Work Conference" shall be held between the successful bidder and the owner before any work commences.

- No Materials shall be ordered until the successful bidder receives a written "Notice to Order Materials" from the Department of General Services.
- No work shall be performed until the successful bidder receives a written "Notice to Proceed" to begin work from the Department of General Services.