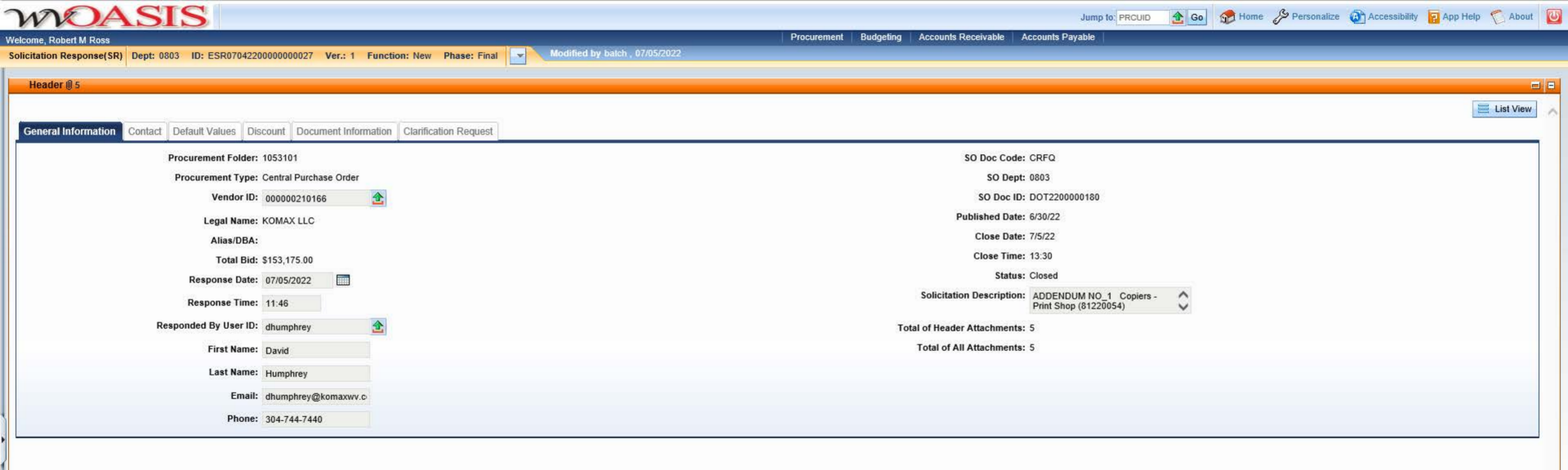


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Solicitation Response

Proc Folder: 1053101

Solicitation Description: ADDENDUM NO_1 Copiers - Print Shop (81220054)

Proc Type: Central Purchase Order

 Solicitation Closes
 Solicitation Response
 Version

 2022-07-05 13:30
 SR 0803 ESR0704220000000027
 1

VENDOR

000000210166 KOMAX LLC

Solicitation Number: CRFQ 0803 DOT2200000180

Total Bid: 153175 **Response Date:** 2022-07-05 **Response Time:** 11:46:17

Comments: While we will do our very best to install with in the specified time frame, we cannot guarantee this deadline. We have

experienced delays up to 180 days.

To help get through this delay we will offer to leave our current equipment in the print shop until our new equipment can be installed so that the shop won't be without copiers. Also, please note the specified power requirements for

each copier on the configuration pages attached.

FOR INFORMATION CONTACT THE BUYER

John W Estep 304-558-2566 john.w.estep@wv.gov

Vendor
Signature X FEIN# DATE

All offers subject to all terms and conditions contained in this solicitation

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Ln Total Or Contract Amount |
|------|--|---------|------------|--------------|-----------------------------|
| 1 | Konica Minolta AccurioPress C4070 or Equal | 2.00000 | EA | 56800.000000 | 113600.00 |
| | | | | | |

| Comm Code | Manufacturer | Specification | Model # | |
|-----------|--------------|---------------|---------|--|
| 44101501 | | | | |
| | | | | |

Commodity Line Comments: Bidding two Konica Minolta AccurioPress C4070's as specified in bid. See attachment for Configuration sheet. Price is per system and includes delivery, installation and operator training.

Extended Description:

Konica Minolta Accurio Press C4070 or Equal

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Ln Total Or Contract Amount |
|------|---|---------|------------|------------|-----------------------------|
| 2 | B/W Click Charges - AccurioPress C4070 or Equal | 0.00000 | EA | 0.010000 | 0.00 |

| Comm Code | Manufacturer | Specification | Model # | |
|-----------|--------------|---------------|---------|--|
| 44101501 | | | | |
| | | | | |

Commodity Line Comments:

Extended Description:

B/W Click Charges - AccurioPress C4070 or Equal, Billed Quarterly

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Ln Total Or Contract Amount |
|------|---|---------|------------|------------|-----------------------------|
| 3 | Color Click Charges - AccurioPress C4070 or | 0.00000 | EA | 0.041000 | 0.00 |
| | Equal | | | | |

| Comm Code | Manufacturer | Specification | Model # | |
|-----------|--------------|---------------|---------|--|
| 44101501 | | | | |
| | | | | |

Commodity Line Comments:

Extended Description:

Color Click Charges - AccurioPress C4070 or Equal, Billed Quarterly

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Ln Total Or Contract Amount |
|------|---|---------|------------|--------------|-----------------------------|
| 4 | Konica Minolta AccurioPress 6120 or Equal | 1.00000 | EA | 39575.000000 | 39575.00 |
| | | | | | |

| Comm Code | Manufacturer | Specification | Model # | |
|-----------|--------------|---------------|---------|--|
| 44101501 | | | | |

Commodity Line Comments: Bidding one Konica Minolta AccurioPress 6120 as specified in bid. See attachment for Configuration sheet. Price is per system and includes delivery, installation and operator training.

Extended Description:

Konica Minolta AccurioPress 6120 or Equal

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Ln Total Or Contract Amount |
|------|--|---------|------------|------------|-----------------------------|
| 5 | B/W Click Charges - AccurioPress 6120 or | 0.00000 | EA | 0.004000 | 0.00 |
| | Equal | | | | |

Date Printed: Jul 5, 2022 Page: 2 FORM ID: WV-PRC-SR-001 2020/05

| Comm Code | Manufacturer | Specification | Model # | |
|-----------|--------------|---------------|---------|--|
| 44101501 | | | | |
| | | | | |

Commodity Line Comments:

Extended Description:

B/W Click Charges - AccurioPress 6120 or Equal, Billed Quarterly

 Date Printed:
 Jul 5, 2022
 Page: 3
 FORM ID: WV-PRC-SR-001 2020/05





RETHINK VERSATILITY

Introducing the AccurioPress C4080 / C4070 – the incredibly versatile digital printer that connects you with success. With enhanced finishing, intelligent automation, flawless quality and advanced capabilities, simply build your perfect configuration from a huge range of innovative possibilities and say yes to more opportunities that will grow your business.

ACCURIOPRESS C4080 / C4070 SPECIFICATIONS

RETHINK OPTIONS

SYSTEM SPECIFICATIONS

| Resolution | 3,600 (equivalent) x 2,400 dpi x 8 bit | | | |
|-------------------|--|--|--|--|
| Paper weight | 62 – 360 g/m2 | | | |
| Paper sizes | 330.2 x 487.7 mm | | | |
| | 330.2 x 862 mm (max.duplex) | | | |
| | 330.2 x 1300 mm (max. simplex) | | | |
| Paper input | Max.: 15,390 sheets | | | |
| Dimension (WxDxH) | 31.49" x 35.55" x 42.36" | | | |
| Unit weight | 696.66 lb. | | | |

PRODUCTIVITY

| AccurioPress C4080 | | | |
|----------------------------|--------|--|--|
| 8.5 x 11 – max. per minute | 80 ppm | | |
| 11 x 17 – max. per minute | 44 ppm | | |
| AccurioPress C4070 | | | |
| 8.5 x 11 – max. per minute | 70 ppm | | |
| 11 x 17 - max, per minute | 38 ppm | | |

KONICA MINOLTA IMAGE CONTROLLER IC-609

| Architecture | Internal |
|---------------------------|--|
| OS | Linux |
| CPU | Intel Core i5 6500 |
| Clock speed | 3.2 GHz |
| RAM std | 16 GB |
| HDD | 2 TB (2 x 1TB) |
| Page-description language | Adobe PostSript 3; PDF v1.7; APPE v4.6 (with UK-220); TIFF (v6); PPML v2.2 |
| Applicable OS | Windows 8.1/10; Windows Server 2012/R2/2016/2019; Mac OS X 10.11-14 |

FIERY IMAGE CONTROLLER IC-317

| Architecture | External | |
|---------------------------|--|--|
| OS | Windows 10 | |
| CPU | Intel® CoreTM I5-6500 processor | |
| Clock speed | 3.2 GHz up to 3.6 GHz Turbo | |
| RAM std | 8 GB | |
| HDD | 1 TB | |
| Page-description language | Adobe® PostScript® Levels 1, 2, 3, APPE 5, PDF/X-1a, 3, and 4, EPS, Microsoft | |
| | Office document formats: doc, docx, xls, xlsx, ppt, pptx, pub (via Hot Folders), | |
| | JPEG, 1-bit TIFF, TIFF (optional via Graphic Arts Pro Package), Fiery FreeForm™ | |
| | Plus, PPML v3.0, PDF/VT 1 & 2, Creo VPS | |
| Applicable OS | Windows 8.1/10; Windows Server 2012/R2/2016/2019; Mac OS X 10.11–14 | |

FIERY IMAGE CONTROLLER IC-419

| Architecture | Internal | |
|---------------------------|---|--|
| OS | Linux | |
| CPU | Intel® Pentium® Processor G4400 | |
| Clock speed | 3.3 GHz | |
| RAM std | 8 GB | |
| HDD | 500 GB | |
| Page-description language | Adobe® PostScript® Levels 1, 2, 3, APPE 5, Microsoft Office document format | |
| | doc, docx, xls, xlsx, ppt, pptx, pub (via Hot Folders) | |
| Applicable OS | Windows 8.1/10; Windows Server 2012/R2/2016/2019; Mac OS X 10.11–14 | |

OPTIONS

| KM Image Controller | IC-609 |
|--------------------------------------|-----------|
| EFI external Controller | IC-317 |
| EFI internal Controller | IC-419 |
| Paper Feeding Unit | PF-602m |
| Dehumidifier heater | HT-504 |
| Paper feeding unit | PF-707m |
| Dehumidifier heater | HT-506 |
| PFU connection Kit | FA-502 |
| Large capacity feeding unit | LU-202m |
| Dehumidifier heater f. LU | HT-503 |
| Envelop printing guidef. LU | MK-746 |
| Large capacity feeding unit (banner) | LU-202XLm |
| Multi bypass feeding | MB-508 |
| Banner Paper Feeder kit | MK-760 |
| Multi bypass tray | MB-509 |
| Intelligent Media Sensor | IM-101 |
| Output Tray | OT-511 |
| Relay Unit | RU-518m |
| Humidifier | HM-103 |
| Intelligent Quality Optimizer | IQ-501 |
| Purge Unit | RU-702 |
| Auto Inspection Unit | UK-301 |
| Envelop Fusing Unit | EF-107 |
| Long Sheet Kit (Output) | MK-761 |
| Trimmer Unit | TU-510 |
| Creasing kit (Downwards) | CR-102 |
| Creasing kit (Upwards) | CR-103 |
| Center Slit kit | TU-504 |
| CD Perforation kit | PE-102 |
| FD Perforation kit | PE-103 |
| Banner paper kit | MK-764 |
| Business Card kit | JS-507 |
| Folding and Punching Unit | FD-503 |
| Stacking Unit | LS-507 |
| Handcart | LC-502 |
| Booklet Making Unit | SD-506 |
| Booklet Making Unit | SD-513 |
| Square Folding Kit | FD-504 |
| Slitter Kit | TU-503 |
| Creaser Kit | CR-101 |
| Perfect Binding Unit | PB-503 |
| Stapling Unit | FS-532m |
| Saddle Stitcher Kit | SD-510 |
| Punch Kit | PK-525 |
| Post Inserter Kit | PI-502 |
| Output Tray Unit | OT-512 |
| Long Sheet Kit (Output) | MK-761 |
| | |

IC GOO

- -All specifications refer to A4-size paper of 80 gsm quality.
- -The support and availability of the listed specifications and functionalities varies depending on operating systems, applications and network protocols as well as network and system configurations.
- $The stated \ life expectancy of each \ consumable \ is \ based \ on \ specific \ operating \ conditions \ such \ as \ page \ coverage \ for \ a \ particular \ page \ coverage \ for \ a \ particular \ page \ coverage \ for \ a \ particular \ page \ coverage \ for \ a \ particular \ page \ coverage \ for \ a \ particular \ page \ coverage \ for \ a \ particular \ page \ coverage \ for \ a \ particular \ page \ coverage \ for \ a \ particular \ page \ coverage \ for \ a \ particular \ page \ coverage \ for \ a \ particular \ page \ coverage \ for \ a \ particular \ page \ coverage \ for \ a \ particular \ page \ coverage \ for \ a \ page \ for$ size (5% coverage of A4). The actual life of each consumable will vary depending on use and other printing variables including page coverage, page size, media type, continuous or intermittent printing, ambient temperature and humidity.
- -Some of the product illustrations contain optional accessories.
- -Specifications and accessories are based on the information available at the time of printing and are subject to change without
- -Konica Minolta does not warrant that any prices or specifications mentioned will be error-free.
- -All brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged.



KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. 100 Williams Drive, Ramsey, New Jersey 07446

CountOnKonicaMinolta.com







TECHNOLOGY



AccurioPress 6120

MONOCHROME DIGITAL PRODUCTION PRESS / COPIER / SCANNER

120 ppm output for high-volume monochrome print production

Inline, closed loop quality management system

High-speed dual color scanning at 240 ipm

Job ticket and page editing from 15" touch-screen display for easy on-board press control Color Centro and Hot Folder capabilities for job management and workflow

True 1,200 x 1,200 dpi resolution with enhanced screening technologies for sharpness

Duty cycle 2,500,000 — accepts media up to 350 gsm $\,$

Reliable air-suction paper feed option for smooth paper feeding

Professional feeding of coated media and envelopes

18,000-sheet maximum paper capacity with options

Humidifier option removes static, reduces paper curl

Saddle-stitched booklets with three-side trim and square-fold

Produce 600-page perfect bound books and up to 100-sheet stapling

Envelope print support with optional fuser

Innovative GBC punch unit with interchangeable die sets

Built-in print controller with PCL, PostScript, TIFF and PDF

Simitri® HD toner with Biomass to protect the environment

EPEAT Gold-certified — U.S. Energy Star compliant

AccurioPress 6120

MONOCHROME DIGITAL PRODUCTION PRESS / COPIER / SCANNER

Built to perform in high-volume environments, the AccurioPress 6120 sets a new standard in monochrome printing. Print/copy speeds up to 120 ppm reach new levels in efficiency, with high-volume monthly duty cycle of 2.5 million impressions, real-time automated density and registration adjustments maintain image stability over long press runs.

SYSTEM SPECIFICATIONS

| 3131EW 3FECTICATIONS | | |
|----------------------|--|--|
| Resolution | Print: 1,200 x 1,200 dpi | |
| | Scan: 600 x 600 dpi | |
| Paper weight | Standard: 40-300 gsm | |
| | Opt.: PF-710, PF-709 (middle tray) – 40–350 gsm | |
| Auto duplex | 40-300 gsm | |
| Paper sizes (max.) | 324 x 463 mm (12.76" x 18.23") | |
| | Opt.: PF-709 – 324 x 463 mm (12.76" x 18.23") | |
| | PF-710 – 324 x 483 mm (12.76" x 19.02") | |
| Paper sizes (min.) | 182 x 139 mm (7.17" x 5.47") | |
| | Opt.: PF-709 – 95 x 139 mm (3.74" x 5.47") | |
| | PF-710 – 95 x 133 mm (3.74" x 5.24") | |
| Image loss (max.) | 3.0 mm or less for top edge | |
| | 2.0 mm or less for bottom edge | |
| | 2.0 mm or less for right/left edges | |
| Warm-up time | 420 seconds or less | |
| Paper input capacity | Standard: 3,000 sheets | |
| | Max.: 18,000 sheets | |
| Main unit dimensions | 39" x 35.8" x 57" | |
| (W x D x H) | | |
| Main unit weight | 813.5 lbs | |
| Power requirements | 208VAC to 240VAC, 20A, 60 Hz | |

PRODUCTIVITY

| 8.5" x 11" | 120 ppm |
|---------------------------|-----------------|
| (max. per minute) | |
| Monthly duty cycle (max.) | 2,500,000 pages |

CONTROLLER

| Embedded (network standard) | |
|---|--|
| Intel i5-4570S 2.9 GHz | |
| 16 GB | |
| HDD: 1-TB x2, SSD: 4 GB | |
| PCLSE/XL (PCL6), Adobe PostScript3 (PS3020), | |
| PDF v1.7, TIFF v6, PPML v2.2, APPE4.2 (with UK-217) | |
| TCP/IP (LPR, RAW socket), NetBEUI, IPP, WSD, Bonjour, SMB | |
| PCL, PS, PS Plug-in: | |
| Windows 7*1/8.1*1/10*1 | |
| Windows Server 2008/2008R2/2012/2012R2/2016 | |
| Mac OS X 10.8/10.9/10.10/10.11/10.12 | |
| 10/100/1000Base-T, USB3.0 host, USB2.0 device | |
| | |
| | |

| Full color | |
|--|--|
| Single-sided 120 ipm/duplex 240 ipm 600 x 600 dpi | |
| | |
| to-WebDAV; Scan-to-USB | |
| TIFF, PDF, Encrypted PDF, PDF/A-1a, PDF/A-1b, Compact PDF, | |
| JPEG, XPS | |
| | |

COPIER SPECIFICATIONS

SCANNER SPECIFICATIONS

| Gradations | 256 gradations | |
|-------------------------------------|----------------------------------|--|
| First copy out ¹ | 2.8 sec. or less | |
| Continuous print speed ² | 120 pages/min (letter landscape) | |
| Magnification | 25–400% in 0.1% steps | |

When letter landscape original is scanned on the platen (zoom 100%, Tray-1).

OPTIONS

| 01 110113 | | |
|--------------|-------------------------------|--|
| CR-101 | Creaser unit for SD-513 | |
| EF-105 | Envelope fuser | |
| FA-503 | PFU adjustment kit | |
| FD-503 | Multi-fold punch unit | |
| FD-504 | Square folding unit | |
| | for SD-513 | |
| FS-532 | 100-sheet staple finisher | |
| FS-532 PK/SD | 100-sheet staple finisher | |
| | with PK and SD-510-522 | |
| Punch G2 | GBC advanced | |
| | multi-punching unit | |
| GP-501 | GBC multi-hole punch unit | |
| GP-502 | GBC in-line ring | |
| | binding unit | |
| HD-523 | Inner HDD kit | |
| HM-103 | Humidification unit | |
| | for RU-518 | |
| HT-506 | Dehumidification heating | |
| | unit for PF-710 | |
| IQ-501 | Intelligent quality optimizer | |
| LC-501 | Cart for LS-506 | |
| LS-506 | Stacking unit | |
| | | |

| MK-732 | Post-inserter mount kit |
|----------|------------------------------|
| | for FS-532 |
| MK-737 | Mount kit for |
| | third-party products |
| OT-510 | Open stacker |
| PB-503 | Perfect binder |
| PF-709 | Friction paper feed unit |
| | w/air assist |
| PP-701 | Pre-printed paper kit |
| | for PF-709 |
| PF-710 | Vacuum paper feed unit |
| PI-502 | Post inserter for FS-532 |
| PK-522 | 2/3-hole punch for FS-532 |
| RH-101 | Removable HDD kit |
| RU-510 | Relay unit for GP-501 |
| RU-518 | Relay unit for de-curling |
| SD-506 | Booklet making unit |
| SD-510 | Saddle stitch kit for FS-532 |
| SD-513 | Saddle stitch unit |
| SD-513/F | Saddle stitcher front |
| TU-503 | Trimmer unit for SD-513 |
| | |





For complete information on Konica Minolta products and solutions, please visit: CountOnKonicaMinolta.com





KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. 100 Williams Drive, Ramsey, New Jersey 07446





² Print speed may vary depending on paper type.



Signature X

Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Centralized Request for Quote Office Equip.

| <u></u> | | | |
|---|---|--------------------------|--|
| Proc Folder: | 1053101 | Reason for Modification: | |
| Doc Description: | : ADDENDUM NO_1 Copiers - Print Shop (81220054) | | ADDENDUM NO_1 Vendor Questions and Responses |
| Proc Type: | Central Purchase Order | | |
| Date Issued | Solicitation Closes | Solicitation No | Version |
| 2022-06-30 | 2022-07-05 13:30 | CRFQ 0803 DOT2200000 | 180 2 |
| BID RECEIVING L | OCATION | | |
| BID CLERK | | | |
| DEPARTMENT OF | ADMINISTRATION | | |
| PURCHASING DIV | ISION | | |
| 2019 WASHINGTO | N ST E | | |
| CHARLESTON | WV 25305 | | |
| US | | | |
| VENDOR - | | | |
| Vendor Customer | Code: | | • |
| Vendor Name : | | | |
| Address : | | | |
| Street : | | | |
| City: | | | |
| State : | | Country: | Zip: |
| Principal Contact | : | | |
| Vendor Contact P | hone: | Extension: | |
| FOR INFORMATION John W Estep 304-558-2566 | ON CONTACT THE BUYE | R | |
| john.w.estep@wv.g | 10V | | |
| , | ,-·· | | |
| | | | |
| | | | |
| | | | |
| Vendor | | | |

All offers subject to all terms and conditions contained in this solicitation

 Date Printed:
 Jun 30, 2022
 Page: 1
 FORM ID: WV-PRC-CRFQ-002 2020/05

DATE

FEIN#

ADDITIONAL INFORMATION

ADDENDUM NO_1

Addendum No_1 issued to publish and distribute the attached information to the Vendor Community.

REQUEST FOR QUOTATION

The West Virginia Purchasing Division is soliciting bids on behalf of the Department of Transportation to establish a contract for the one-time purchase of copiers, inclusive of maintenance and consumables, for the Print Shop. This contract includes optional renewal years for maintenance and consumables/click charges only. Per the Bid Requirements, Specifications, Terms and Conditions attached to this solicitation.

| INVOICE TO | | SHIP TO | |
|---------------------------------------|----|---------------------------------------|----|
| DEPT. OF TRANSPORTATION | | DEPT. OF TRANSPORTATIO | N |
| 1900 KANAWHA BLVD E, BLD. 5 RM-720 | | 1900 KANAWHA BLVD E, BLD. 5 RM-720 | |
| CHARLESTON US | wv | CHARLESTON US | wv |

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Total Price |
|------|--|---------|------------|------------|-------------|
| 1 | Konica Minolta AccurioPress C4070 or Equal | 2.00000 | EA | | |
| 1 | | | | | |

| Comm Code | Manufacturer | Specification | Model # | |
|-----------|--------------|---------------|---------|---|
| 44101501 | | | | • |

Extended Description:

Konica Minolta AccurioPress C4070 or Equal

| INVOICE TO | | SHIP TO |
|------------------------------------|--------|---------------------------------------|
| DEPT. OF TRANSPORT | TATION | DEPT. OF TRANSPORTATION |
| 1900 KANAWHA BLVD BLD. 5 RM-720 | E, | 1900 KANAWHA BLVD E, BLD. 5 RM-720 |
| CHARLESTON US | wv | CHARLESTON WV US |

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Total Price |
|------|---|---------|------------|------------|-------------|
| 2 | B/W Click Charges - AccurioPress C4070 or | 0.00000 | EA | | |
| | Equal | | | | |

| Model # | Specification | Manufacturer | Comm Code |
|---------|---------------|--------------|-----------|
| | | | 44101501 |
| | | | 14101001 |

Extended Description:

B/W Click Charges - AccurioPress C4070 or Equal, Billed Quarterly

| INVOICE TO | | SHIP TO | |
|------------------------------------|--------|---------------------------------------|--|
| DEPT. OF TRANSPORT | TATION | DEPT. OF TRANSPORTATION | |
| 1900 KANAWHA BLVD BLD. 5 RM-720 | E, | 1900 KANAWHA BLVD E, BLD. 5 RM-720 | |
| CHARLESTON US | wv | CHARLESTON WV US | |

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Total Price |
|------|---|---------|------------|------------|-------------|
| 3 | Color Click Charges - AccurioPress C4070 or | 0.00000 | EA | | |
| | Equal | | | | |

| Comm Code | Manufacturer | Specification | Model # | : |
|-----------|--------------|---------------|---------|---|
| 44101501 | | | | |
| | | | | |

Extended Description:

Color Click Charges - AccurioPress C4070 or Equal, Billed Quarterly

| INVOICE TO | NVOICE TO SHIP TO | | |
|------------------------------------|-------------------|--------------------------------------|--------|
| DEPT. OF TRANSPORT | ATION | DEPT. OF TRANSPORTA | ATION |
| 1900 KANAWHA BLVD BLD. 5 RM-720 | Ξ, | 1900 KANAWHA BLVD E BLD. 5 RM-720 | : • |
| CHARLESTON US | wv | CHARLESTON US | wv |

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Total Price |
|------|---|---------|------------|------------|-------------|
| 4 | Konica Minolta AccurioPress 6120 or Equal | 1.00000 | EA | | |
| | | | | | |

| Comm Code | Manufacturer | Specification | Model # | |
|-----------|--------------|---------------|---------|--|
| 44101501 | | | | |

Extended Description:

Konica Minolta AccurioPress 6120 or Equal

| DEPT. OF TRANSPORTATION 1900 KANAWHA BLVD E, BLD. 5 RM-720 | | SHIP TO | SHIP TO | | |
|--|----|--|---------|--|--|
| | | DEPT. OF TRANSPORTATION 1900 KANAWHA BLVD E, BLD. 5 RM-720 | | | |
| CHARLESTON US | WV | CHARLESTON US | WV | | |

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Total Price |
|------|---|---------|------------|------------|-------------|
| 5 | B/W Click Charges - AccurioPress 6120 or Equal | 0.00000 | EA | | |

| Comm Code | Manufacturer | Specification | Model # | |
|-----------|--------------|---------------|---------|--|
| 44101501 | | | | |
| | | | | |

Extended Description:

B/W Click Charges - AccurioPress 6120 or Equal, Billed Quarterly

SCHEDULE OF EVENTS

| <u>Line</u> | Event | Event Date |
|-------------|-------------------------------|------------|
| 1 | Tech Questions due by 10:00am | 2022-06-27 |

SOLICITATION NUMBER: CRFQ DOT2200000180

Addendum Number: 1

The purpose of this addendum is to modify the solicitation identified as CRFQ DOT22000000180 ("Solicitation") to reflect the change(s) identified and described below.

| • • | | • |
|-----|----------|---|
| | [] | Modify bid opening date and time |
| | [] | Modify specifications of product or service being sough |
| | [X] | Attachment of vendor questions and responses |
| | [] | Attachment of pre-bid sign-in sheet |
| | [] | Correction of error |
| | [] | Other |
| ddi | tional D | ocumentation: |
| | | ~ ~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |

A

Applicable Addendum Category:

Vendor Questions and Responses

Bid Opening remains 07/05/2022 at 1:30pm

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

CRFQ-0803-DOT2200000180 Print Shop RFQ - Technical Questions

Question 1

There is no mention of a color controller, such as EFI, in the specifications for the color unit or B&W unit. Should vendors assume that no color controller is required for this unit?

Response 1

CRFQ DOT22000000180 Specifications have been revised to add 3.1.1.13 Include an image controller, IC-609 Konica Minolta Controller or equal..

Question 2

3.1.1.3 Auto document feeder with capacity at least 300 originals. Would a capacity of 220 be acceptable?

Response 2

Specifications 3.1.1.3 and 3.1.2.3 have been revised: Auto Document feeder with capacity at least 220 originals. Vendors must submit a bid that meets or exceeds the Specifications outlined, refer to attachment CRFQ DOT22000000180 Specifications.pdf

Question 3

3.1.2.10 Envelope Feeder — high capacity, What is considered high capacity? Approximately how many envelopes are expected to be printed per month.

Response 3

Envelope Feeder must at a minimum accommodate 100 standard sized envelopes.

Question 4

3.1.1.12 Manufacturer monthly volume 750,000. Per KM's C4070 specifications it states the following: https://www.konicaminolta.com.au/products/production-print/mid-range-colour/accurio-press-c4070

Monthly Print Volume 200K, Average Monthly Volume (A4 pages per month) 32,500, Average Monthly Print Volume 32,500 - 130,000 (Optimum volume), Duty Cycle 758K (Peak Volume Q Zone)

Response 4

Specification 3.1.1.12 refers to the Manufacturer monthly duty cycle.

Question 5

What is the maximum expected month print volume?

Response 5

Per CRFQ DOT2200000180 Specifications.pdf: 3.1.1.12 refers to the Manufacturer monthly duty cycle of 750,000 and 3.1.2.12 refers to the Manufacturer monthly duty cycle of 2,000,000.

Question 6

Since the unit is described as "Light Production" would a maximum duty cycle of 450,000 be acceptable?

Response 6

Vendors must submit bids with copiers that meet or exceed the Specifications outlined, refer to attachment CRFQ DOT2200000180 Specifications.pdf. Please also refer to Response 5.

Question 7

6.1 Shipment and Delivery: Vendor shall deliver the Contract Items within forty-five (45) working days after receiving a purchase order or notice to proceed. Contract Items must be delivered to the Agency at 1900 Kanawha Blvd E, Charleston Building 5, Basement Rm 011, WV 25305.

With current supply chain issues delivery may likely be extended beyond (45) days. Will the agency accept delivery should it go beyond (45) days?

Response 7

Vendors must submit bids with copiers that meet or exceed the Specifications outlined, refer to attachment CRFQ DOT2200000180 Specifications.pdf. Also, a longer delivery timing is known at time of bid submission, vendors must detail this information with their bid document.

Question 8

6.2 Late Delivery: The Agency placing the order under this Contract must be notified in writing if the shipment of the Contract Items will be delayed for any reason. Any delay in delivery that could cause harm to an Agency will be grounds for cancellation of the Contract, and/or obtaining the Contract Items from a third party.

What is the maximum amount of time the agency would accept for delivery?

Response 8

Late deliveries will be reviewed and considered upon receiving notification in writing. Vendors must submit bids with copiers that meet or exceed the Specifications outlined, refer to attachment CRFQ DOT22000000180 Specifications.pdf

Question 9

3.1.1.6 Vacuum Paper Feed Unit - Canon has a successful comparative feed system on their Digital Presses. We use Friction and Air Assist in our Multi Drawer Paper Deck. Can you change the specific feed requirement to Include an alternate as well? We can provide to you as reference another State Agency Print Shop.

Response 9

Vendors must submit bids with copiers that meet or exceed the Specifications outlined, refer to attachment CRFQ DOT22000000180 Specifications.pdf.

3.1.4 Alternate 'or Equal' Submission: Alternate bids that are equal to, meet, or exceed the specifications and requirements listed are invited. In order to receive full consideration, such alternate bids must be accompanied by sufficient descriptive literature and/or samples to clearly identify the offer and allow for a complete evaluation. The use of brand name or equal specifications is for describing the minimum standard of quality, technical performance and installation characteristics required and are not intended to limit or restrict competition.

Question 10

3.1.1.7 Ability to print on Media up to 360 gsm This spec is very specific and our versions is very close with 350 gsm papers. Can the minimum spec be changed to 350 GSM?

Response 10

Specification 3.1.1.7 has been revised: Ability to print on Media up to at least 350 GSM. Vendors must submit bids with copiers that meet or exceed the Specifications outlined, refer to attachment CRFQ DOT22000000180 Specifications.pdf

Question 11

3.1.1.12 Manufacturer monthly volume of 750,000 - Canon as a manufacture conservatively rate their monthly volumes – their competitive model has a rating of 400K a month. Please provide the models and the average volume of the current 3 units monthly Color and B&W copies being produced for the last year. In looking at the average volume being produced, a lower Manufacturer volume rating may if actual volume produced is considerably less or it may not if the actual volume is equal or exceeds manufacturer stated volume.

Response 11

Specification 3.1.1.12 refers to the Manufacturer monthly duty cycle.

The volume of the current equipment is not an accurate indicator of future volume for the print shop. Vendors must submit bids with copiers that meet or exceed the Specifications outlined, refer to attachment CRFQ DOT22000000180 Specifications.pdf

Question 12

3.1.2.6 Vacuum Paper Feed Unit - Canon has a successful comparative feed system on their Digital Presses. We use Friction and Air Assist in our Multi Drawer Paper Deck. Can you change the specific feed requirement to Include an alternate as well? We can provide to you as a feature reference to our feeding system another State Agency Print Shop for both the Color & B&W Presses.

Response 12

Vendors must submit bids with copiers that meet or exceed the Specifications outlined, refer to attachment CRFQ DOT22000000180 Specifications.pdf.

3.1.4 Alternate 'or Equal' Submission: Alternate bids that are equal to, meet, or exceed the specifications and requirements listed are invited. In order to receive full consideration, such alternate bids must be accompanied by sufficient descriptive literature and/or samples to clearly identify the offer and allow for a complete evaluation. The use of brand name or equal specifications is for describing the minimum standard of quality, technical performance and installation characteristics required and are not intended to limit or restrict competition.

Question 13

3.1.2.10 Envelope Feeder – Canon B&W Digital Press do not have a High Capacity Envelope Feeder for their B&W models (They do for Color Versions) With the other 2 Presses in the Bid capable of running envelopes, would you consider changing the spec to a desired feature vs a minimum spec? You may find that the cost comparison is or is not worth the difference. Changing the spec to a desired feature allows you to at least consider the costs more if a viable solution is presented.

Response 13

Vendors must submit bids with copiers that meet or exceed the Specifications outlined, refer to attachment CRFQ DOT22000000180 Specifications.pdf.

Question 14

3.1.3.1.10 Recycled Media – You will want to use recommended media for best results. Recycled Media – Recycled paper pulp may originate from many uncontrolled sources and therefore contains low-melting glue particles. n paper making these particles are removed as much as possible as they can negatively influence both paper making and paper usage. Nevertheless recycled media will always contain more of these unwanted particles compared to virgin fiber made paper. These components may affect the print quality, leading to spots in prints.

Response 14

Noted the comments provided regarding recycled media. Vendors must submit bids with copiers that meet or exceed the Specifications outlined, refer to attachment CRFQ DOT2200000180 Specifications.pdf.

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CRFQ DOT2200000180

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

| necessary | revisions to my | proposai, pia | ns and/o | r sp | ecincation, etc. | | | |
|---|--------------------------------|---------------|----------|------|----------------------|--|--|--|
| | m Numbers Re box next to ea | | received | i) | | | | |
| [X | [] Addendum | 1 No. 1 | [|] | Addendum No. 6 | | | |
| [] |] Addendum | n No. 2 | [|] | Addendum No. 7 | | | |
| [] |] Addendum | n No. 3 | [|] | Addendum No. 8 | | | |
| [|] Addendum | n No. 4 | [|] | Addendum No. 9 | | | |
| [] |] Addendum | 1 No. 5 | [|] | Addendum No. 10 | | | |
| I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding. KOMAX, LLC | | | | | | | | |
| | | | _ | | Company | | | |
| | Danklumply | | | | | | | |
| | | | - | | Authorized Signature | | | |
| | 7/5/2022 | | | | | | | |
| | | | | | Date | | | |

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.



AccurioPress C4070



WIDTH 144.04 inches

DEPTH 35.55 inches

HEIGHT 65.16 inches



1 x NEMA L6 - 30R

4 x NEMA 5 - 15R (1)







MAX PAPER CAPACITY (80g/m²)
6130

OPTION LIST

| Name | Item No. | Quantity |
|---|----------|----------|
| Main Body | AC58011 | 1 |
| Auto Duplex Document Feeder - DF-713 | AAMPWY1 | 1 |
| Intelligent Media Sensor - IM-101 | ACCXWY1 | 1 |
| Envelope Fusing Unit - EF-107 | ACKHW11 | 1 |
| HDD - UK-112 | ACMHWY1 | 1 |
| AccurioPro ColorManager - EngineTune | ACYA011 | 1 |
| Paper Feed Unit - PF-707m | A55CWY3 | 1 |
| Relay Unit - RU-518m | A9CEWY2 | 1 |
| Staple Finisher - FS-532m | A4F3WY6 | 1 |
| | | |

| Name | Item No. | Quantity |
|--|------------|----------|
| Punch Kit - PK-525 | AC8UW11 | 1 |
| Mount Kit for 3rd Party Options - MK-737 | A6H9WY2 | 2 |
| DIE , Coil, Rnd, 44/47H HD | 7714917 | 1 |
| Saddle Stitch Kit - SD-510 | A4F4WY1 | 1 |
| GBC PUNCH G3 | WSM7724400 | 1 |
| KM Image Controller - IC-609 | ACME0Y1 | 1 |
| APPE Upgrade Kit - UK-220 | ACMJWY1 | 1 |
| i1Pro 3 Spectrophotometer | EO3HW | 1 |



AccurioPress 6120



WIDTH 147.22 inches

DEPTH 35.83 inches

HEIGHT 57.24 inches



GBC Punching is at 105ppm

1 x NEMA L6 - 30R

2 x NEMA 5 - 15R 😱







MAX PAPER CAPACITY (80g/m²)
8000

OPTION LIST

| Name | Item No. | Quantity |
|--|----------|----------|
| Main Body | A9JU011 | 1 |
| Large Capacity Unit - PF-710 | A9JXWY1 | 1 |
| Relay Unit - RU-510 | A4FCWY2 | 1 |
| Saddle Stitch Kit - SD-510 | A4F4WY1 | 1 |
| Mount Kit for 3rd Party Options - MK-737 | A6H9WY2 | 2 |
| DIE , Coil, Rnd, 44/47H HD | 7714917 | 1 |

| Name | Item No. | Quantity |
|-------------------------------|------------|----------|
| Staple Finisher - FS-532m | A4F3WY6 | 1 |
| Punch Kit - PK-525 | AC8UW11 | 1 |
| GBC PUNCH G3 | WSM7724400 | 1 |
| Envelope Fusing Unit - EF-105 | A9P9WY1 | 1 |
| APPE Upgrade Kit - UK-217 | AAAMWY1 | 1 |
| | | |