NOTICE AND INFORMATION FOR BIDDERS

Attachment A: Bid Breakdown & Schedule

| Bidder: | |
|---------|--|
| | |

DASNY Contact: Christine Donahue, Assistant Purchasing Coordinator: cdonahue@dasny.org

Services/Product Required By: Delivery of Product to be scheduled as soon as possible based on product lead time.

Description: Furnish and Deliver Cisco Product

Bid Open Location: DASNY, Corporate Headquarters, 515 Broadway, Albany, NY 12207

Bid Open Date and Time: March 10, 2023 at 2:30PM

| Item No. | Part No. | Description | QTY | UOM | Unit Price | Extended Price |
|-------------|------------------|---|-----|-----|---------------|-------------------|
| 1 | NCS2K-TNCS-2-K9= | NCS 2000 Transport Node Controller, version 2 | 8 | EA | \$ | \$ |
| 2 | SF-NCS2K-R1112K9 | NCS 2K/MSTP -R11.1.2 SW, TNCE, TSCE, TNCS/O/2 – WSON CP | 8 | EA | \$ | \$ |
| 3 | NCS2K-M-R11.1K9= | NCS 2K/MSTP - R11.1 SW, Media (DVD) SW RTU - WSON CP | 4 | EA | \$ | \$ |
| 4 | NCS2006-SA= | NCS 2006 Shelf Assembly | 4 | EA | \$ | \$ |
| 5 | NCS2006-FTA= | NCS 2006 Fan Tray | 4 | EA | \$ | \$ |
| 6 | NCS2006-ECU= | NCS 2006 External Connections Unit | 4 | EA | \$ | \$ |
| 7 | NCS2006-LCD= | NCS 2006 LCD Display with Backup Memory | 4 | EA | \$ | \$ |
| 8 | NCS2006-AC= | NCS 2006 1,500W AC Power Supply | 22 | EA | \$ | \$ |
| 9 | NCS2006-DDR= | NCS 2006 Deep Door | 4 | EA | \$ \$ | \$ |
| 10 | ONS-SE-155-1510= | SFP - OC3/STM1 CWDM, 1510 nm, EXT | 2 | EA | | \$ |
| 11 | 15454-PP-4-SMR= | 1RU 4-Degree SM ROADM Mesh Patch Panel | 1 | EA | \$ | \$ |
| 12 | 15454-40-SMR2-C= | 40Chs Single Module ROADM with integrated Optical PRE, Boos | 2 | EA | \$ | \$ |
| 13 | 15216-EF-40-ODD= | ONS 15216 40ch Mux/DeMux Exposed Faceplate Patch Panel Odd | 2 | EA | \$ | \$ |
| 14 | 15454-MPO-MPO-2= | Multi-fiber patchcord - MPO to MPO - 2m | 2 | EA | \$ | \$ |
| 15 | 15454-LC-LC-2= | Fiber patchcord - LC to LC - 2m | 100 | EA | \$ | \$ |

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| | NCS2K-400G-BUN2-SK | 400G XPONDER +1XCFP2WDM& 100G Client Lic Over 200GDWDM | 12 | EA | \$ \$ |
|----|--------------------|---|----|----|----------|
| 17 | NCS2K-400GXP-L-K9 | 400G CFP2 MR XP Licensed 100G Client bandwidth + 1 port WDM | 12 | EA | \$ \$ |
| 18 | | 100G QPSK / 200G 16- QAM - WDM CFP2 Pluggable | 12 | EA | \$ \$ |
| 19 | NCS2K-OTU4-UPG | SW License to enable extra OTU4 of Trunk BW Physical | 12 | EA | \$ \$ |
| 20 | E-NCS2K-100G-UPG2= | SW License to enable extra 100G of Client BW E-delivery | 8 | EA | \$ \$ |
| 21 | | 100GBASE SR4 QSFP Transceiver, MPO, 100m over OM4 MMF | 24 | EA | \$ \$ |
| 22 | | Optical Protection Switching Module | 8 | EA | \$ \$ |
| 23 | Delivery to Dock | | | LS | \$ \$ |

| Total Material | s/Equipment/Commodities: \$ | |
|---|--|---|
| Γotal Delivery | , \$ | |
| TOTAL BID: | \$ | |
| 1. Doe Ye 2. D Yes (The below i | uestions 1) and 2) need only be answered if the aboves your firm anticipate the use of subcontractors and ces No ones your firm anticipate the creation of employment ones No ones need to not need to need | outside suppliers specific to this procurement opportunities arising from this procurement? |
| | STATE, PROVINCE FOR FOREIGN COUNTRY THAT YOUR FIRM'S PRINCIPAL PLACE OF BUSINESS IS LOCATED: | BIDDER (FIRM NAME) |
| | ADDRESS OF FACTORY OR PLANT WHERE ITEMS ARE MANUFACTURED AND/OR ASSEMBLED. (Attach additional sheet(s) if more | SIGNATURE |
| | than one manufacturer) | NAME (TYPE/PRINTED) TITLE |
| | | Date |

NOTICE AND INFORMATION FOR BIDDERS

Attachment B: Detailed Specifications

Bidder must be a certified Cisco reseller/distributor to provide the product requested in this Bid.

Active union cards are required and will need to be presented to provide delivery services at CUNY's 395 Hudson Street location.

| Item No. | Part Number | Description | Qty |
|-------------|------------------------|---|-----|
| 1 | NCS2K-TNCS-2-K9= | NCS 2000 Transport Node Controller, version 2 | 8 |
| 2 | SF-NCS2K-R1112K9 | NCS 2K/MSTP - R11.1.2 SW, TNCE, TSCE, TNCS/O/2 - WSON CP | 8 |
| 3 | NCS2K-M-R11.1K9= | NCS 2K/MSTP - R11.1 SW, Media (DVD) SW RTU - WSON CP | 4 |
| 4 | NCS2006-SA= | NCS 2006 Shelf Assembly | 4 |
| 5 | NCS2006-FTA= | NCS 2006 Fan Tray | 4 |
| 6 | NCS2006-ECU= | NCS 2006 External Connections Unit | 4 |
| 7 | NCS2006-LCD= | NCS 2006 LCD Display with Backup Memory | 4 |
| 8 | NCS2006-AC= | NCS 2006 1,500W AC Power Supply | 22 |
| 9 | NCS2006-DDR= | NCS 2006 Deep Door | 4 |
| 10 | ONS-SE-155-1510= | SFP - OC3/STM1 CWDM, 1510 nm, EXT | 2 |
| 11 | 15454-PP-4-SMR= | 1RU 4-Degree SM ROADM Mesh Patch Panel | 1 |
| 12 | 15454-40-SMR2-C= | 40Chs Single Module ROADM with integrated Optical PRE, Boos | 2 |
| 13 | 15216-EF-40-ODD= | ONS 15216 40ch Mux/DeMux Exposed Faceplate Patch Panel Odd | 2 |
| 14 | 15454-MPO-MPO-2= | Multi-fiber patchcord - MPO to MPO - 2m | 2 |
| 15 | 15454-LC-LC-2= | Fiber patchcord - LC to LC - 2m | 100 |
| 16 | NCS2K-400G-BUN2- SK | 400G XPonder + 1XCFP2 WDM & 100G client lic over 200G DWDM | 12 |
| 17 | NCS2K-400GXP-L-K9 | 400G CFP2 MR XP Licensed 100G Client bandwidth + 1 port WDM | 12 |
| 18 | ONS-CFP2-WDM2 | 100G QPSK / 200G 16-QAM - WDM CFP2 Pluggable | 12 |
| 19 | NCS2K-OTU4-UPG | SW License to enable extra OTU4 of Trunk BW Physical | 12 |
| 20 | E-NCS2K-100G- UPG2= | SW License to enable extra 100G of Client BW E-delivery | 8 |
| 21 | | 100GBASE SR4 QSFP Transceiver, MPO, 100m over OM4 MMF | 24 |
| 22 | | Optical Protection Switching Module | 8 |

NOTICE AND INFORMATION FOR BIDDERS

Attachment C: Scope of Work and Site Logistics

SCOPE OF WORK:

DASNY is seeking bids on behalf of its client, the City University of New York (CUNY), for a vendor who is a certified reseller/distributor of Cisco product furnish and deliver Cisco product per the Detailed Specifications included in this Bid.

Location for Delivery:

CUNY Data Center 395 Hudson Street, 6th Floor New York, NY 10014

Delivery contact: John Bouma

Loading dock/lift gate: There is a loading dock, but as this will be a curb delivery the delivery truck will

need a lift gate.

Delivery time: Between 7:00 a.m. and 8:00 a.m.

Union cards: Active union cards are required for delivery.

Additional Requirements: Insurance for onsite delivery and a hold harmless agreement will be

required by the building landlord.