



April 8, 2022

The following will serve as Amendment #1 to NYSIF’s Request for Quotes (RFQ) for Secureworks MSSP & iSensors, bid number 2022-43-IT. Material in this Amendment supersedes any contradictory material in the RFQ.

1. The product list in Section 11. MANDATORY REQUIREMENTS / TECHNICAL SPECIFICATIONS of the RFQ is hereby deleted and replaced with the following. Changes include a correction to the term dates in line numbers 4-8.

Line	Product Name	Product Code	Quantity	Term
1	iSensor Subscription: 500 Mb: 4-Port 1G Copper: up to 100 Users	IS-SUB-00500M-4P01GC-0100-M	11	6/2/2022 – 6/1/2023
2	iSensor Subscription: 500 Mb: 8-Port 1G Copper	IS-SUB-00500M-8P01GC-9999-M	1	6/2/2022 – 6/1/2023
3	iSensor Subscription: 3 Gb: 8-Port 1G Copper	IS-SUB-03000G-8P01GC-9999-M	3	6/2/2022 – 6/1/2023
4	Managed Management Console: Firewall: HA Pair	MMC-FW-HA-0001	1	6/2/2022 – 2/3/2023
5	Managed Management Console: IDS and IPS: Standalone	MMC-IDS-IPS-S-0001	2	6/2/2022 – 2/3/2023
6	Managed and Monitored IDS and IPS: Standalone	MMIDS-100MB-Tier1	3	6/2/2022 – 2/3/2023
7	Managed and Monitored NG Firewall: HA Pair: w Policy Auditing: Large	MMNGFW-HA-PA-04-00005	4	6/2/2022 – 2/3/2023
8	SecureWorks Appliance Subscription: Counter Threat Appliance: A1000: Standalone	SW-SUB-CTA-A1000-S	2	6/2/2022 – 2/3/2023
9	MSS Enterprise Activation and Installation	MSS-SetUp	1	One-time service
10	Shipping and Handling	SHIP-0001	3	One-time service



2. The Appendix Z – Fee Schedule is revised to reflect corrected term dates for line numbers 4-8. The Appendix Z that follows should be used by bidders in the proposal submission.

Please note that the due date for the submission of bids **remains unchanged**.

All bids are due April 29, 2022, by 2:00 p.m.(eastern).

Sincerely,

Lindsay Fronk

Lindsay Fronk
Contract Management Specialist



APPENDIX Z – FEE SCHEDULE - REVISED
SECUREWORKS MSSP & ISENSORS
BID #2022-43-IT

Bidder	_____	Contact	_____
DBA, if any	_____	Title	_____
Federal ID #	_____	Email Address	_____
Type of Firm	_____	Telephone #	_____
Address	_____	Fax #	_____
		Web Address	_____

Bid prices shall be "all inclusive". All prices shall include all direct and indirect costs, including, but not limited to, direct labor costs, overhead, fee or profit, clerical support, equipment, materials, supplies, managerial (administrative) support, system maintenance, system trouble shooting and modifications, all documents, reports, forms, reproduction and any other costs.

Bidders are not to change, delete, or make any additions to this form, and are to supply only the bid information that is required. If any changes, deletions, or additions are made by the bidder, or if all of the required bid information is not provided, then at NYSIF's discretion, the bid may be disqualified.

Line	Product Description	Term	Price per Unit	Qty	Line Price
1	iSensor Subscription: 500 Mb: 4-Port 1G Copper: up to 100 Users Product Code: IS-SUB-00500M-4P01GC-0100-M	6/2/2022 – 6/1/2023	\$	11	\$
2	iSensor Subscription: 500 Mb: 8-Port 1G Copper Product Code: IS-SUB-00500M-8P01GC-9999-M	6/2/2022 – 6/1/2023	\$	1	\$
3	iSensor Subscription: 3 Gb: 8-Port 1G Copper Product Code: IS-SUB-03000G-8P01GC-9999-M	6/2/2022 – 6/1/2023	\$	3	\$
4	Managed Management Console: Firewall: HA Pair Product Code: MMC-FW-HA-0001	6/2/2022 – 2/3/2023	\$	1	\$
5	Managed Management Console: IDS and IPS: Standalone Product Code: MMC-IDS-IPS-S-0001	6/2/2022 – 2/3/2023	\$	2	\$
6	Managed and Monitored IDS and IPS: Standalone Product Code: MMIDS-100MB-Tier1	6/2/2022 – 2/3/2023	\$	3	\$
7	Managed and Monitored NG Firewall: HA Pair: w Policy Auditing: Large Product Code: MMNGFW-HA-PA-04-00005	6/2/2022 – 2/3/2023	\$	4	\$
8	SecureWorks Appliance Subscription: Counter Threat Appliance: A1000: Standalone Product Code: SW-SUB-CTA-A1000-S	6/2/2022 – 2/3/2023	\$	2	\$
9	MSS Enterprise Activation and Installation Product Code: MSS-SetUp	One-time service	\$	1	\$
10	Shipping and Handling Product Code: SHIP-0001	One-time service	\$	3	\$
Grand Total:					\$

Signature: _____ Title: _____

Typed Name: _____ Date: _____