

EXHIBIT A



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Invoice

BILL TO

City of Lomita
 24300 Narbonne Avenue
 Lomita, CA 90717 USA

SHIP TO

City of Lomita
 24300 Narbonne Avenue
 Lomita, CA 90717 USA

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
37051	11/08/2024	\$41,911.30	11/23/2024	Net 15	

DATE	DESCRIPTION	QTY	RATE	AMOUNT
11/05/2024	PowerEdge T160 Server - Trusted Platform Module 2.0 V3 3.5" Chassis with 3 HDDs (SAS/SATA) and 2x2.5" HDDs (SAS/SATA), 300W Power Supply, Intel Xeon E-2434 3.4G, 4C/8T, 12M Cache, Turbo, HT (55W) DDR5 PowerEdge T160 Motherboard with Broadcom 5720 Dual Port 1Gb On-Board LOM PERC H755 Adapter, Low Profile, [X2] 960GB SSD SATA 6Gbps, [X2] 32GB UDIMM, 5600MT/s ECC, iDRAC9, Enterprise 16G, ProSupport 4-Hour 7x24 Onsite Service 5 Years	2	3,817.41	7,634.82T
11/05/2024	Windows Server 2022 Standard - 2 Core pack	4	146.65	586.60
11/05/2024	Windows 11 Pro - License - All the features of Windows 11 Home plus enterprise-grade security, powerful management tools like BitLocker device encryption, and enhanced productivity with remote desktop. Licensed for 1 PC or Mac.	2	53.63	107.26
11/05/2024	FORTIGATE-90G HARDWARE PLUS 3 YEAR FORTICARE PREMIUM AND FORTIGUARD UNIFIED THREAT PROTECTION (UTP)	2	5,415.31	10,830.62T
11/05/2024	Rack Mount Kit for dual FortiGate 90G / 91G Series	1	136.16	136.16T
11/05/2024	HPE Aruba Networking CX 6000 Switch Series - 12x ports 10/100/1000BASE-T Ports 2x 1G SFP ports 2x 1GbE ports - 1 Gbps: 2.3 Sec - 100-127 VAC / 200-240 VAC - Max Power (w/o PoE): 21.9W Max Power (w/ PoE): 170W - Limited Lifetime Warranty - U.S. - English	3	700.48	2,101.44T
11/05/2024	Aruba 5 Year Foundation Care Next Business Day Exchange Hardware Only 6000 12G CL4 2SFP Service - Foundation Care - Hardware Exchange - 5 Year(s) - Next Business Day Hardware Response - Service level (coverage): 8 x 5 - In Warranty	3	114.01	342.03
11/05/2024	Aruba Central 25xx/6100/8 to 12 port Switch Foundation 5 year Subscription E-STU	3	500.04	1,500.12
11/05/2024	Aruba Central AP Foundation 5 year Subscription E-STU	2	297.08	594.16

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11/05/2024	T20241105.0166 City of Lomita - 01JUL2023 - 31AUG2026 Aruba Central AP Foundation 5 year Subscription E-STU Aruba 5 Year Foundation Care Next Business Day Exchange Hardware Only AP-505 Service - Foundation Care - Hardware Exchange - 5 Year(s) - Next Business Day Hardware Response - Service level (coverage): 8 x 5 - In Warranty	2	29.79	59.58
11/05/2024	HPE Aruba Networking 1G SFP RJ45 T 100m Cat5e Transceiver	8	167.20	1,337.60T
11/05/2024	10 GE SFP+ PASSIVE DIRECT ATTACH CABLE, 1M 10 GE SFP+ PASSIVE DIRECT ATTACH CABLE, 1M FOR SYSTEMS WITH SFP+ AND SFP/SFP+ SLOTS.	1	77.35	77.35T
11/05/2024	APC UPS Network Management Card 3 with Environmental Monitoring	2	637.08	1,274.16T
11/05/2024	APC - PDU - 15 AMP	1	132.84	132.84T
11/05/2024	12U 19" Wall Mount Network Cabinet, 20" Deep 4 Post Hinged Locking IT Computer Equipment Enclosure with Shelf, Flexible Vented Switch Depth Data Rack Cisco 3850, 2960 Series - 12U Vented Cabinet (RK1224WALHM)	1	581.63	581.63T
11/05/2024	Project Labor Flat Fee Quote	1	11,994.00	11,994.00
	Goal: Refresh network equipment and setup for SCADA computer in Water Works/Cypress Configure and install new high availability and fully redundant network infrastructure according to NUMA standards Scope of Work: HPE Networking Setup Secondary\Backup internet for connection to Velocloud Setup Portal/Account, Enroll devices into portal, Configure Switch and AP Groups and assign devices Firewall Preparation (Basic Configuration) Advance Configuration (SSL VPN with MFA, VLANs, Web Filtering, Firewall Policies, QoS, HA and DDNS) Policy to ensure no Access to Internal VLANs from other sites - Independent site Switches Initial configuration settings, Configure VLANs for all switches, repurpose switch for LB on Firewalls Access Points Configure basic group settings, Update AP firmware, Configure SSIDs (Staff, Wi-Fi and guest) Setup each APs on separate vlan UPS Configure UPS Network Management Card for each UPS on site SCADA Computer Setup Setup initial OS and ensure ready for configuration Setup Jumpbox and Vendor computer for remote access - setup 1 per server Setup SCADA VM on host and replicate to additional Hyper-V Deployment Setup VLAN 75 on switches and static IPs needed for PLC controllers Rack and install network equipment, perform necessary cable connections, patch in cables			

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	(Firewall x) (Switches x) (Access Point x) (UPS x) (Full HA)" Setup IOT devices on SCADA vlan to ensure no outside access, finalize configurations Network Connectivity Testing, fail-over (Internet, wifi, phones, Test ISP failover) Remediation and Discovery - T&M Assumptions: Will require SCADA vendor help for install and may be time & Materials 3rd party Vendor required to run cables and mount wall cabinet All hours are during business hours unless otherwise noted Repurpose SW-COL-CYP-0001 to be in front of both firewalls 2 Windows 11 license added			
11/05/2024	Shipping Fee	1	150.00	150.00

From: 11/08/2024 to 11/08/2024	SUBTOTAL	39,440.37
	TAX	2,470.93
Thank you for your business.	TOTAL	41,911.30
If you have any questions please feel free to call.	BALANCE DUE	\$41,911.30
God bless you!		
(714) 455-3900		