**ПРИЛОЖЕНИЕ № 2**

**ОБРАЗЕЦ**

**ДО**

**„ИНФОРМАЦИОННО ОБСЛУЖВАНЕ“ АД**

**УЛ. „ПАНАЙОТ ВОЛОВ”, № 2**

**ГР. СОФИЯ**

От [наименование на участника],

представлявано от [трите имена] в качеството на [длъжност, или друго качество]

с ЕИК […],електронен адрес: телефон:

банкови сметки: […]

**ОФЕРТА**

**за участие в процедура за избор на доставчик с предмет:**

„Годишна лицензна абонаментна поддръжка на ресурсите от информационната и комуникационната инфраструктура (ИКИ) на „Информационно обслужване“ АД“.

След като получихме и проучихме запитването за оферта, с настоящата оферта правим следните обвързващи предложения за изпълнение на предмета на поръчката, съгласно изискванията на Възложителя:

Приемаме да изпълним дейностите, предмет на настоящата процедура съгласно всички изисквания на Възложителя, посочени в запитването за оферта.

Годишна лицензна абонаментна поддръжка за ресурсите от ИКИ на „Информационно обслужване“ АД е съгласно Количествена и техническа спецификация – Приложение № 1.

Предлагаме единична цена и обща цена на офертата в лева без вкл. ДДС, както следва:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Продуктов номер** | **Описание** | **PAK/Сериен номер** | **Количество** | **Единична цена в лв. без ДДС** | **Обща цена в лв. без ДДС** |
| N2232TP-E-FA-BUN | ^^Standard airflow/AC pack: N2K-C2232TM-E-10GE + Uplink Module | SSI184105TS | 1 |  |  |
| N2232TP-E-FA-BUN | ^^Standard airflow/AC pack: N2K-C2232TM-E-10GE + Uplink Module | SSI1841086F | 1 |  |  |
| UCS-SA-B-CH-201 | ^UCS BASE 5108 Blade Svr AC2 Chassis for Solution Packs | FOX1845G1CW | 1 |  |  |
| N5K-C5672UP | ^Nexus 5672UP 1RU, 32x10G SFP+, 16pxUP SFP+, 6x40G QSFP+ | FOC1904R36Q | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0VV | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0VS | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0VF | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0VX | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0WE | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0V2 | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0V3 | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0VB | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0VU | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0V5 | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0VR | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0WF | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0W2 | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0VW | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0WD | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0W7 | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0W1 | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0V7 | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0VD | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0WB | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0VZ | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0W5 | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0WH | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0UZ | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0UY | 1 |  |  |
| C1111-8P | ISR 1100 8 Ports Dual GE WAN Ethernet Router | FCZ2726R0VN | 1 |  |  |
| L-AIR-CTVM-5-K9 | Cisco Virtual Wireless Controller(w/5 Access Points License) | 5631J23B5D5 | 1 |  |  |
| L-LIC-CTVM-5A | 5 AP Adder License for the Virtual Controller (eDelivery) |   | 3 |  |  |
| N5K-C5672UP | ^Nexus 5672UP 1RU, 32x10G SFP+, 16pxUP SFP+, 6x40G QSFP+ | FOC2011R2SS | 1 |  |  |
| C1-WS3850-12XS-S | ^Cisco ONE Catalyst 3850 12 Port 10G Fiber Switch IP Base | FCW2005D0V2 | 1 |  |  |
| C1-WS3850-12XS-S | ^Cisco ONE Catalyst 3850 12 Port 10G Fiber Switch IP Base | FCW2005F0LA | 1 |  |  |
| C1-C2960X-48FPD-L | ^Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base | FOC1948S1T8 | 1 |  |  |
| C1FPCAT29002K9 | Cisco ONE Foundation Lite Perpetual - Cat 2900 48 Port |   | 1 |  |  |
| C1-C2960X-48FPD-L | ^Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base | FOC1948S1UW | 1 |  |  |
| C1FPCAT29002K9 | Cisco ONE Foundation Lite Perpetual - Cat 2900 48 Port |   | 1 |  |  |
| C1-WS3850-24T/K9 | ^^Cisco One Catalyst 3850 24 Port Data | FCW2011F0K1 | 1 |  |  |
| C1-WS3850-24T/K9 | ^^Cisco One Catalyst 3850 24 Port Data | FOC2011U0MP | 1 |  |  |
| C1-C2960X-48FPD-L | ^Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base | FOC1948S1VL | 1 |  |  |
| C1FPCAT29002K9 | Cisco ONE Foundation Lite Perpetual - Cat 2900 48 Port |   | 1 |  |  |
| C1-C2960X-48FPD-L | ^Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base | FOC1948S1Y0 | 1 |  |  |
| C1FPCAT29002K9 | Cisco ONE Foundation Lite Perpetual - Cat 2900 48 Port |   | 1 |  |  |
| C1-C2960X-48FPD-L | ^Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base | FOC2003S1AG | 1 |  |  |
| C1FPCAT29002K9 | Cisco ONE Foundation Lite Perpetual - Cat 2900 48 Port |   | 1 |  |  |
| C1-C2960X-48FPD-L | ^Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base | FOC2003S1FM | 1 |  |  |
| C1FPCAT29002K9 | Cisco ONE Foundation Lite Perpetual - Cat 2900 48 Port |   | 1 |  |  |
| C1-C2960X-48FPD-L | ^Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base | FOC2003S3WS | 1 |  |  |
| C1FPCAT29002K9 | Cisco ONE Foundation Lite Perpetual - Cat 2900 48 Port |   | 1 |  |  |
| C1-ASR1001-X/K9 | Cisco ONE - ASR1001-X | FXS1932Q1JH | 1 |  |  |
| FLSA1-1X-2.5-10G | 2.5G to 10Gbps upgrade License for ASR 1001-X | 4721J46585F | 1 |  |  |
| FLSA1-BIN-1X10GE | ASR1001-X Built-In 10GE 1-port License | 5591J4BD786 | 1 |  |  |
| C1F1PASR1K9 | Cisco ONE Foundation Perpetual Suite AES IPSec FW AVC Prime |   | 1 |  |  |
| FLSA1-BIN-1X10GE | ASR1001-X Built-In 10GE 1-port License | 5591J7E2727 | 1 |  |  |
| UCSB-5108-AC2 | UCS 5108 Blade Server AC2 Chassis, 0 PSU/8 fans/0 FEX | FOX2002G8LQ | 1 |  |  |
| UCS-FI-M-6324 | UCS 6324 In-Chassis FI with 4 UP, 1x40G Exp Port, 16 10Gb | FCH20027YV7 | 1 |  |  |
| UCS-FI-M-6324 | UCS 6324 In-Chassis FI with 4 UP, 1x40G Exp Port, 16 10Gb | FCH195275JR | 1 |  |  |
| N2248TP-E-FA-BUN | Standard Airflow pack:N2K-C2248TP-E-1GE, 2 AC PS, 1Fan | FOX2026G6C3 | 1 |  |  |
| WS-C3850-12XS-S | ^Cisco Catalyst 3850 12 Port 10G Fiber Switch IP Base | FOC2103X0UF | 1 |  |  |
| WS-C3850-12XS-S | ^Cisco Catalyst 3850 12 Port 10G Fiber Switch IP Base | FCW2103F0VU | 1 |  |  |
| DS-C9132T-8PMETK9 | MDS 9132T 32G FC switch,8 FC ports, 8x32G SW Optics, exhaust | JPG27220045 | 1 |  |  |
| DS-C9132T-8PMETK9 | MDS 9132T 32G FC switch,8 FC ports, 8x32G SW Optics, exhaust | JPG2718007J | 1 |  |  |
| DS-C9132T-8PMETK9 | MDS 9132T 32G FC switch,8 FC ports, 8x32G SW Optics, exhaust | JPG2717003U | 1 |  |  |
| DS-C9132T-8PMETK9 | MDS 9132T 32G FC switch,8 FC ports, 8x32G SW Optics, exhaust | JPG271900B7 | 1 |  |  |
| FPR4110-NGFW-K9 | ^Cisco Firepower 4110 NGFW Appliance, 1U, 2 x NetMod Bays | JMX2105L07W | 1 |  |  |
| FPR4110-NGFW-K9 | ^Cisco Firepower 4110 NGFW Appliance, 1U, 2 x NetMod Bays | JMX2105L07V | 1 |  |  |
| N7702-S2E-10G-P1 | Nexus 7702 10G Promotional Bundle | JPG2104001B | 1 |  |  |
| N7702-S2E-10G-P1 | Nexus 7702 10G Promotional Bundle | JPG204600DH | 1 |  |  |
| DS-C9148S-D12P8K9 | MDS 9148S 16G FC switch, w/ 12 active ports + 8G SW SFPs | JPG2101004Y | 1 |  |  |
| DS-C9148S-D12P8K9 | MDS 9148S 16G FC switch, w/ 12 active ports + 8G SW SFPs | JPG21020088 | 1 |  |  |
| UCSB-B200-M5-U | UCS B200 M5 Blade w/o CPU, mem, HDD, mezz (UPG) | FCH21517XE3 | 1 |  |  |
| UCSB-B200-M5-U | UCS B200 M5 Blade w/o CPU, mem, HDD, mezz (UPG) | FCH21517WLS | 1 |  |  |
| FPR2130-NGFW-K9 | Cisco Firepower 2130 NGFW Appliance, 1U, 1 x NetMod Bay | JMX2214Y03R | 1 |  |  |
| FPR2130-NGFW-K9 | Cisco Firepower 2130 NGFW Appliance, 1U, 1 x NetMod Bay | JMX2214Y03P | 1 |  |  |
| N9K-C93180YC-FX-B | Nexus 93180YC-FX bundle PID | FDO22130VJC | 1 |  |  |
| N9K-C93180YC-FX-B | Nexus 93180YC-FX bundle PID | FDO22130VMS | 1 |  |  |
| N93-LAN1K9 | LAN Enterprise License for Nexus 9300 Platform | AKAETSIPHO2 | 1 |  |  |
| N93-LAN1K9 | LAN Enterprise License for Nexus 9300 Platform | WGP6YZT0LHV | 1 |  |  |
| FS-VMW-10-SW-K9 \*\*\* | Cisco Firepower Management Center,(VMWare) for 10 devices | 5JTUQW9SKTS | 1 |  |  |
| DS-C9148S-D12P8K9 | MDS 9148S 16G FC switch, w/ 12 active ports + 8G SW SFPs | JPG221900AX | 1 |  |  |
| DS-C9148S-D12P8K9 | MDS 9148S 16G FC switch, w/ 12 active ports + 8G SW SFPs | JPG2219007T | 1 |  |  |
| WS-C2960X-48FPD-L | ^Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base | FCW2240A38H | 1 |  |  |
| WS-C2960X-48FPD-L | ^Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base | FCW2240A36V | 1 |  |  |
| C1-C2960X-48FPD-L | ^Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base | FCW2021A33V | 1 |  |  |
| C1FPCAT29002K9 | Cisco ONE Foundation Lite Perpetual - Cat 2900 48 Port |   | 1 |  |  |
| C1-C2960X-48FPD-L | ^Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base | FCW2012B5GW | 1 |  |  |
| C1FPCAT29002K9 | Cisco ONE Foundation Lite Perpetual - Cat 2900 48 Port |   | 1 |  |  |
| C1-C2960X-48FPD-L | ^Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base | FCW1922A28K | 1 |  |  |
| C1FPCAT29002K9 | Cisco ONE Foundation Lite Perpetual - Cat 2900 48 Port |   | 1 |  |  |
| UCSB-B200-M5-U | UCS B200 M5 Blade w/o CPU, mem, HDD, mezz (UPG) | FCH23027XEN | 1 |  |  |
| UCSB-B200-M5-U | UCS B200 M5 Blade w/o CPU, mem, HDD, mezz (UPG) | FCH23047BMV | 1 |  |  |
| WS-C2960X-48FPD-L | ^Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base | FCW2305B1LM | 1 |  |  |
| BE6M-M5-K9 | Cisco Business Edition 6000M (M5) Appliance, Export Restr SW | WZP230305E4 | 1 |  |  |
| WS-C3850-12XS-S | ^Cisco Catalyst 3850 12 Port 10G Fiber Switch IP Base | FCW2302D1D5 | 1 |  |  |
| WS-C3850-12XS-S | ^Cisco Catalyst 3850 12 Port 10G Fiber Switch IP Base | FOC2302X166 | 1 |  |  |
| N7702-S2E-10G-P1 | Nexus 7702 10G Promotional Bundle | JPG2307003V | 1 |  |  |
| N7702-S2E-10G-P1 | Nexus 7702 10G Promotional Bundle | JPG23060097 | 1 |  |  |
| AIR-AP2802I-E-K9 | 802.11ac W2 AP w/CA; 4x4:3; Int Ant; 2xGbE E | FCW2309N1K7 | 1 |  |  |
| AIR-AP2802I-E-K9 | 802.11ac W2 AP w/CA; 4x4:3; Int Ant; 2xGbE E | FCW2309N1K9 | 1 |  |  |
| AIR-AP2802I-E-K9 | 802.11ac W2 AP w/CA; 4x4:3; Int Ant; 2xGbE E | FCW2309N1PK | 1 |  |  |
| AIR-AP2802I-E-K9 | 802.11ac W2 AP w/CA; 4x4:3; Int Ant; 2xGbE E | FCW2309N1K0 | 1 |  |  |
| DCNM-L-N77-K9-SBUN | DCNM for LAN Advanced License for Nexus 7700 Chassis |   | 2 |  |  |
| C9300-24T-E | Catalyst 9300 24-port data only, Network Essentials | FCW2352G0QV | 1 |  |  |
| C9300-24T-E | Catalyst 9300 24-port data only, Network Essentials | FCW2352C0TT | 1 |  |  |
| C9300-24T-E | Catalyst 9300 24-port data only, Network Essentials | FCW2352T0LX | 1 |  |  |
| C9300-24T-E | Catalyst 9300 24-port data only, Network Essentials | FCW2352T0LM | 1 |  |  |
| N9K-C93180YC-FX | Nexus 9300 with 48p 1/10/25G, 6p 40/100G, MACsec | FDO23520P8Q | 1 |  |  |
| N93-LAN1K9 | LAN Enterprise License for Nexus 9300 Platform |   | 1 |  |  |
| N9K-C93180YC-FX | Nexus 9300 with 48p 1/10/25G, 6p 40/100G, MACsec | FDO23520P8A | 1 |  |  |
| N93-LAN1K9 | LAN Enterprise License for Nexus 9300 Platform |   | 1 |  |  |
| UCSB-B200-M5-U | UCS B200 M5 Blade w/o CPU, mem, HDD, mezz (UPG) | FCH240371PE | 1 |  |  |
| UCSB-B200-M5-U | UCS B200 M5 Blade w/o CPU, mem, HDD, mezz (UPG) | FCH240371Q4 | 1 |  |  |
| C9200-48P-E | Catalyst 9200 48-port PoE+, Network Essentials | JAE23420CDS | 1 |  |  |
| C9200-48P-E | Catalyst 9200 48-port PoE+, Network Essentials | JAE23420AVU | 1 |  |  |
| C9200-48P-E | Catalyst 9200 48-port PoE+, Network Essentials | JAE23420ALU | 1 |  |  |
| C9200-48P-E | Catalyst 9200 48-port PoE+, Network Essentials | JAE23420AYK | 1 |  |  |
| C9200-48P-E | Catalyst 9200 48-port PoE+, Network Essentials | JAE23420AZ2 | 1 |  |  |
| C9200-48P-E | Catalyst 9200 48-port PoE+, Network Essentials | JAE23420AWY | 1 |  |  |
| C9200-48P-E | Catalyst 9200 48-port PoE+, Network Essentials | JAE234208H5 | 1 |  |  |
| C9200-48P-E | Catalyst 9200 48-port PoE+, Network Essentials | JAE23420AVQ | 1 |  |  |
| UCSB-5108-AC2= | UCS 5108 Blade Server AC2 Chassis/0 PSU/8 fans/0 FEX | FOX2504P2S8 | 1 |  |  |
| UCSB-B200-M5-U | UCS B200 M5 Blade w/o CPU, mem, HDD, mezz (UPG) | FCH2504720R | 1 |  |  |
| UCSB-B200-M5-U | UCS B200 M5 Blade w/o CPU, mem, HDD, mezz (UPG) | FCH250471WH | 1 |  |  |
| UCSB-B200-M5-U | UCS B200 M5 Blade w/o CPU, mem, HDD, mezz (UPG) | FCH250471W9 | 1 |  |  |
| UCSB-B200-M5-U | UCS B200 M5 Blade w/o CPU, mem, HDD, mezz (UPG) | FCH250471MH | 1 |  |  |
| UCSB-B200-M5-U | UCS B200 M5 Blade w/o CPU, mem, HDD, mezz (UPG) | FCH250471VE | 1 |  |  |
| UCSB-B200-M5-U | UCS B200 M5 Blade w/o CPU, mem, HDD, mezz (UPG) | FCH250471UA | 1 |  |  |
| UCSB-B200-M5-U | UCS B200 M5 Blade w/o CPU, mem, HDD, mezz (UPG) | FCH250471P1 | 1 |  |  |
| UCSB-B200-M5-U | UCS B200 M5 Blade w/o CPU, mem, HDD, mezz (UPG) | FCH250471VS | 1 |  |  |
| N9K-C93180YC-FX | Nexus 9300 with 48p 1/10/25G, 6p 40/100G, MACsec | FDO25030TG7 | 1 |  |  |
| NXOS-ES-XF | NX-OS Essentials license for Nexus 9300 (10G+) Platforms |   | 1 |  |  |
| N9K-C93180YC-FX | Nexus 9300 with 48p 1/10/25G, 6p 40/100G, MACsec | FDO25030THP | 1 |  |  |
| NXOS-ES-XF | NX-OS Essentials license for Nexus 9300 (10G+) Platforms |   | 1 |  |  |
| WS-C3850-12XS-S | ^Cisco Catalyst 3850 12 Port 10G Fiber Switch IP Base | FOC2508LDPW | 1 |  |  |
| WS-C3850-12XS-S | ^Cisco Catalyst 3850 12 Port 10G Fiber Switch IP Base | FOC2509L0EZ | 1 |  |  |
| C9200-48T-E | Catalyst 9200 48-port data only, Network Essentials | JAE25170KUC | 1 |  |  |
| C9200-48T-E | Catalyst 9200 48-port data only, Network Essentials | JAE25170KEZ | 1 |  |  |
| C9200-48P-E | Catalyst 9200 48-port PoE+, Network Essentials | FOC252407V5 | 1 |  |  |
| C9200-48P-E | Catalyst 9200 48-port PoE+, Network Essentials | FOC252407HB | 1 |  |  |
| C9200-48P-E | Catalyst 9200 48-port PoE+, Network Essentials | FOC252406AC | 1 |  |  |
| C9200-48P-E | Catalyst 9200 48-port PoE+, Network Essentials | FOC252406XS | 1 |  |  |
| C9200-48P-E | Catalyst 9200 48-port PoE+, Network Essentials | FOC252406RN | 1 |  |  |
| C9200-48P-E | Catalyst 9200 48-port PoE+, Network Essentials | FOC25240726 | 1 |  |  |
| C9120AXI-E | C9120AX Internal 802.11ax 4x4:4 MIMO;IOT;BT5;mGig;USB;RHL | FCW2529P637 | 1 |  |  |
| C9120AXI-E | C9120AX Internal 802.11ax 4x4:4 MIMO;IOT;BT5;mGig;USB;RHL | FCW2529P5ZE | 1 |  |  |
| C9120AXI-E | C9120AX Internal 802.11ax 4x4:4 MIMO;IOT;BT5;mGig;USB;RHL | FCW2529P5Z6 | 1 |  |  |
| C9120AXI-E | C9120AX Internal 802.11ax 4x4:4 MIMO;IOT;BT5;mGig;USB;RHL | FCW2529P5L9 | 1 |  |  |
| C9120AXI-E | C9120AX Internal 802.11ax 4x4:4 MIMO;IOT;BT5;mGig;USB;RHL | FCW2529P5YF | 1 |  |  |
| C9120AXI-E | C9120AX Internal 802.11ax 4x4:4 MIMO;IOT;BT5;mGig;USB;RHL | FCW2529P5UJ | 1 |  |  |
| C9120AXI-E | C9120AX Internal 802.11ax 4x4:4 MIMO;IOT;BT5;mGig;USB;RHL | FCW2529P5YQ | 1 |  |  |
| C1-ASR1001-X/K9 | Cisco ONE - ASR1001-X | FOX2642P4HP | 1 |  |  |
| FLSA1-1X-2.5-10G | 2.5G to 10Gbps upgrade License for ASR 1001-X | 4721J666B24 | 1 |  |  |
| C1F1PASR1K9 | Cisco ONE Foundation Perpetual Suite AES IPSec FW AVC Prime |   | 1 |  |  |
| FLSA1-BIN-1X10GE | ASR1001-X Built-In 10GE 1-port License | 5591J6882E6 | 1 |  |  |
| FLSA1-BIN-1X10GE | ASR1001-X Built-In 10GE 1-port License | 5591J1E9B9F | 1 |  |  |
| C9300-DNA-E-24= | C9300 DNA Essentials, 24-Port Term Licenses Spare |   | 1 |  |  |
| C38503-DNAC1E | DNAC1 Essentials Term C3850 12P Fiber |   | 1 |  |  |
| C9300-DNA-E-24= | C9300 DNA Essentials, 24-Port Term Licenses Spare |   | 1 |  |  |
| C9200-DNA-E-48= | C9200 Cisco DNA Essentials, 48-port Term license spare |   | 1 |  |  |
| C9300-DNA-E-24= | C9300 DNA Essentials, 24-Port Term Licenses Spare |   | 1 |  |  |
| C38503-DNAC1E | DNAC1 Essentials Term C3850 12P Fiber |   | 1 |  |  |
| C9200-DNA-E-48= | C9200 Cisco DNA Essentials, 48-port Term license spare |   | 1 |  |  |
| C9200-DNA-E-48= | C9200 Cisco DNA Essentials, 48-port Term license spare |   | 1 |  |  |
| C9200-DNA-E-48= | C9200 Cisco DNA Essentials, 48-port Term license spare |   | 1 |  |  |
| C38501-DNAC1E | DNAC1 Essentials Term C3850 24P |   | 1 |  |  |
| C38501-DNAC1E | DNAC1 Essentials Term C3850 24P |   | 1 |  |  |
| C9200-DNA-E-48= | C9200 Cisco DNA Essentials, 48-port Term license spare |   | 1 |  |  |
| C9300-DNA-E-24= | C9300 DNA Essentials, 24-Port Term Licenses Spare |   | 1 |  |  |
| C9200-DNA-E-48= | C9200 Cisco DNA Essentials, 48-port Term license spare |   | 1 |  |  |
| C9200-DNA-E-48= | C9200 Cisco DNA Essentials, 48-port Term license spare |   | 1 |  |  |
| C9200-DNA-E-48= | C9200 Cisco DNA Essentials, 48-port Term license spare |   | 1 |  |  |
| L-FPR2130T-T= | Cisco FPR2130 Threat Defense Threat Protection License |   | 2 |  |  |
| L-ASAV10S-STD | ASAv10 with Standard Tier licenses (eDelivery) |   | 1 |  |  |
| R-ISE-VMC-K9= | Cisco ISE Virtual Machine Common PID |   | 2 |  |  |
| L-FPRTD-V-T= | Cisco Firepower Threat Defense Virtual Threat Protection Lic |   | 2 |  |  |
| FPRTD-V-K9 | Cisco Firepower Threat Defense Virtual Appliance |   | 2 |  |  |
| L-FPR4110T-T= | Cisco FPR4110 Threat Defense Threat Protection License |   | 2 |  |  |
| CSEMAIL-SEC-SUB | Cisco Secure Email XaaS Subscription |   | 1 |  |  |
| ESA-ESS-LIC | Cisco Secure Email Essential Inbound Malware Defense andANYL |  700 users \*  | 700 |  |  |

\*-лицензите се асоциират със Cisco Smart Account на „Информационно обслужване“ АД

\*\*-на устройства с валидна поддръжка към датата на подновяване, да се изравняват със съпорта на другите устройства (до 31.05.25 г.)

\*\*\*-поддръжката на FS-VMW-10-SW-K9 е до обявената от производителя крайна дата 30.04.2025 г.

**ОБЩА ЦЕНА на офертата: ………………………..(словом:……………….) лева без ДДС.**

Срок за плащане – до 30 (тридесет) календарни дни, след подписване на приемо–предавателен протокол за предоставяне на абонаментната поддръжка и приемане без възражения и забележки от Възложителя и издадена фактура от Изпълнителя.

Срок на валидност на офертата - ……………………………… календарни дни (*не по-малко от 60 календарни дни*), считано от датата на представяне на офертата.

Срок за изпълнение – 10 (десет) календарни дни от сключване на договор.

**ПОДПИС**

[качество на представляващия участника]

***Забележка:*** *Офертата за участие в процедурата се представя в електронен вид във формат .pdf, подписана с квалифициран електронен подпис.*