

| Pricing Table Details | | | | | |
|---|--|--|-------------|-----------------|-------------------|
| Description | | | Qty | Allowed Brands | Country of Origin |
| On-Bus Equipment | | | | | |
| | Validator Unit | Driver Console, Card Validator | No of Buses | | Not China or PRC |
| | Accessories | All necessary accessories for the Professional Installation and mounting of the validator unit | No of Buses | | Not China or PRC |
| Control Center Software and Licenses | | | | | |
| | Fleet Monitoring System Software | Comprehensive Central ITS System as per the RFP Specifications, Includes the necessary licenses to use maps | 1 | | |
| | Automatic Fare Collection Central System | Comprehensive Central ITS System as per the RFP Specifications | 1 | | |
| | Clearing House System Software | Comprehensive Central ITS System as per the RFP Specifications | 1 | | |
| | Point Of Sales Central System | Comprehensive Central ITS System as per the RFP Specifications | 1 | | |
| | Card Management Central System | Comprehensive Central ITS System as per the RFP Specifications | 1 | | |
| | Database Software | Database Software that delivers breakthrough performance for mission-critical applications, using in-memory technologies and a resilient platform for building, deploying, and managing solutions that span over multiple locations. The licenses should cover two Servers in Active/Passive mode. | 1 | | |
| | Reporting Tool and Decision Support System | Comprehensive Central ITS System as per the RFP Specifications | 1 | | |
| | Backup Software | Backup Software Licenses: - Backup Server Licenses - Virtualization Clients - Application & Database Clients | 1 | EMC/HP/Symantec | |
| | CRM ,Messaging Software | Messaging Software to allow email communication and | 1 | | |
| | GIS (Digital) Map of Jordan(optinal) | | 1 | | |
| | Any other Software or Licenes necessary to run your proposal must describe here | | | | |
| | | | | | |

| Control Center Hardware and Equipment | | | | | |
|---------------------------------------|--|--|---|-----------------------------|------------------|
| | Data Base Servers | CPU: 2 x 2.20 GHz 10C Memory 256GB HDD 2 x 300GB 6 GB SAS 15K Interface: Dual Port 1G Ethernet & Dual 8Gb Fiber Channel | contractor must determine the specific number to run his proposal | Dell / Cisco / HP | |
| | Backup Server | CPU: 1 x 2.0 GHz 6C Memory 16GB HDD 2 x 600GB 15K Interface: Dual Port 1G Ethernet & Dual 8Gb Fiber Channel | 1 | Dell / Cisco / HP | |
| | Application Servers (including all necessary server to operate control center software) | CPU: 2 x 2.20 GHz 10C Memory 256GB HDD 2 x 300GB 6 GB SAS 15K Interface: Dual Port 1G Ethernet & Dual 8Gb Fiber Channel | contractor must determine the specific number to run his proposal | Dell / Cisco / HP | |
| | Servers RACK | 42 U Rack Space Must be configured with the necessary FANS and Shelves Must be configured with cable management Must be configured with Dual Power Distribution Units | contractor must determine the specific number to run his proposal | Dell / Cisco / HP / Panduit | |
| | 2x3 40" Vido Wall | minimum 2x3 40" Vido Wall with all required software .cablingm installation for controlcenter | | | |
| | Storage Area Network (NAS) | Quad Core 2.4 GHz,8 Bay Support 2.5" & 3.5" SATAIII,2 GB Ram Up to 6GB Ram,4 USB Port,4 Gigabit ,Network Adapter2 E-SATA Port,Support VMware ,Citrix , Microsoft Hyper-V | 1 | EMC/HP/Dell | |
| | Scanner | | 1 | | |
| | PC | intel cor i7, 4 GB memory,500GB HDD, windows 7professional .minimum 19" LED Monitor Or portable Notebook | 3 | | |
| | Control Center Facility | UPS, Fire-Fighting Facilities,Environment system, Heating/Air-conditioning Equipment, Access Floor, Furniture Etc. | 1 | | Not China or PRC |
| | laserJet A4 Printer | with minimum 20 PPM | 1 | | |
| | networking | internal networking | | | |
| | Smart Card | | | | |
| | | | | | |
| Network and Security | | | | | |
| | Internet Firewall | Internet Firewall with 14 Giga Ethernet Ports and internal Hard Disk Drive and High Internal Memory and high throughput including 3DES/AES protocol Support . | 1 | Cisco / Fortinet | |
| | edge Switch | (24) Gigabit RJ45 Ports • (2) SFP Ports • (1) Serial Console Port • Non-Blocking Throughput: 26 Gbps • Switching Capacity: 52 Gbps • Forwarding Rate: 38.69 Mpps • Maximum Power Consumption: 250W • Supports POE+ IEEE 802.3at/af and 24V Passive PoE • | 1 | Cisco / Brocade | |
| | Any other Hardware necessary to run your proposal must describe here | | | | |
| | | | | | |
| ITS Implementation and training | | | | | |
| | System Design | As the RFP Specifications | 1 | | |
| | System Build | As the RFP Specifications | 1 | | |
| | System Installation | As the RFP Specifications | 1 | | |
| | System Training | As the RFP Specifications | 1 | | |
| | | | | | |
| Clearing House Services Operation | | | | | |
| | Smart Card Producing and management | As the RFP Specifications | | | |
| | Bus Operation Satalment | As the RFP Specifications | | | |
| | Subsidy Reimbursement | As the RFP Specifications | | | |
| | System Communication Operational Cost | On-Bus unit Bandwidth, control center internet | | | |
| | customer service | | | | |

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|----------------------------|--|--|--|--|
| Maintenance and warranty | As the RFP Specifications On-Bus-Unit Maintenance , HW Maintenance , SW Maintenance | | | |
| control center runing cost | | | | |
| | | | | |

| Summary | | |
|---|-----------------------------|--------------------|
| Item | Qty | Total Price JOD |
| On-Bus Equipment | no of buses | |
| Control Center Software and Licenses | As mentioned in above table | |
| Control Center Hardware and Equipment | As mentioned in above table | |
| Network and Security | As mentioned in above table | |
| ITS Implementation and training | As mentioned in above table | |
| Clearing House Services Operation | As mentioned in above table | |
| Final Price before taxes and customs fees in JOD | | |
| Customs fees in JOD | | |
| Taxes in JOD | | |
| Final price with of taxes and custom fees in JOD | | |