	Pricing Table Details			
	Description	Qty	Allowed Brands	Country of Origin
n-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
ontrol 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 Licen	es necessary to run your proposal must describe here			

ntrol Center Hardware and Equipment				
Data Base Servers	CPU: 2 x 2.20 GHz 10C			
	Memory 256GB	contractor must determine the	D II / 61 / 11 D	
	HDD 2 x 300GB 6 GB SAS 15K	specific number to run his	Dell / Cisco / HP	
	Interface: Dual Port 1G Ethernet & Dual 8Gb Fiber Channel	proposal		
Backup Server	CPU: 1 x 2.0 GHz 6C			
Sacrap Corres	Memory 16GB			
	HDD 2 x 600GB 15K	1	Dell / Cisco / HP	
	Interface: Dual Port 1G Ethernet & Dual 8Gb Fiber Channel			
Application Servers	CPU: 2 x 2.20 GHz 10C			
1		contractor must determine the		
(including all nisesary server to operat contro	HDD 2 x 300GB 6 GB SAS 15K	specific number to run his proposal	Dell / Cisco / HP	
center sofwaer)				
O. T. L. T. D.A.O.I.	Interface: Dual Port 1G Ethernet & Dual 8Gb Fiber Channel			
Servers RACK	42 U Rack Space	contractor must determine the	D 11 / G: / LID /	
	Must be configured with the necessary FANS and Shelves	specific number to run his	Dell / Cisco / HP /	
	Must be configured with cable management	proposal	Panduit	
	Must be configured with Dual Power Distribution Units	ргорозаг		
2x3 40" Vido Wall	minimum 2x3 40" Vido Wall wiuth 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	1	EMC/HP/Dell	
	E-SATA Port, Support VMware , Citrix , Microsoft Hyper-V			
Scanner		1		
PC	inetl cor i7, 4 GB memory,500GB HDD, windows 7professional			
	minimum 19" LED Monitor Or poratble Notebook	3		
Control Center Facility	UPS, Fire-Fighting Facilities, Environment system, Heating/Air-			Not China or PR
Control Center Facility		1		Not China of 1 10
	conditioning Equipment, Access Floor, Furniture Etc.	4		
laserJet A4 Printer	with minimum 20 PPM	1		
netwotking	internal networking			
Smart Card				
etwork and Security				
Internet Firewall	Internet Firewall with 14 Giga Ethernet Ports and internal Hard Disk			
internet Firewaii	•	_		
	Drive and High Internal Memory and high throughput including	1	Cisco / Fortinet	
	3DES/AES protocol Support .			
edge Switch	(24) Gigabit RJ45 Ports • (2) SFP Ports • (1) Serial Console Port • Non-	•		
	Blocking Throughput: 26 Gbps • Switching Capacity: 52 Gbps •		Ciasa / Duagas da	
	Forwarding Rate: 38.69 Mpps • Maximum Power Consumption:	1	Cisco / Brocade	
	250W • Supports POE+ IEEE 802.3at/af and 24V Passive PoE •			
Any other Hardware nec	essary to run your proposal must describe here			
	, , . , . , . ,			
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		
earing 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				
icustoniei service		1		1

IMaintenance 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	