PROJECT: SUPPLY, DELIVERY, INSTALLATION AND

CONFIGURATION INTO OPERATIONAL STATE OF IP ADDRESS MANAGEMENT (IPAM) / DYNAMIC HOST

CONTROL PROTOCOL (DHCP) SOLUTION

A. QUERIES/CLARIFICATIONS RAISED DURING THE PRE-BID CONFERENCE:

	Query/Clarifications	TWG/BAC Reply		
1	On similar projects (IPAM, DHCP), can the bidder include DNS as similar project?	Please refer to Item B.1		
2	On the ability for admins to selectively restore deleted DHCP ranges and network	Please refer to Item B.3		
	The bidder requested the replacement for the said item to "manual restoration of deleted DHCP ranges and networks, there will be an audit log for all the users' activity for restoration including of ranges and networks"			
3	Instead of managed objects, can the bidder change it to number of managed IP address/es, this is based on the number of IP address/es and NOT on managed objects?	Please refer to Item B.2		
	(The bidder's solution can provide unlimited attributes per IP address)			
4	On the ability to schedule deployment of changes	Please refer to Item B.4		
	The bidder suggested to assign an engineer/technical support personnel to perform the deployment changes and other changes. Also, if there is/are network failure, schedule of changes is recommended.			

B. QUERIES/CLARIFICATIONS RAISED AFTER THE PRE-BID CONFERENCE:

	Query/Clarifications	TWG/BAC Reply					
From: SMS Global Technologies Inc.							
1	We would like to request for the change in the definition of similar contract under item 5.4 from IP ADDRESS MANAGEMENT (IPAM) / DYNAMIC HOST CONTROL PROTOCOL (DHCP) SYSTEM PROJECT to our proposed IP ADDRESS MANAGEMENT (IPAM) / DYNAMIC HOST CONTROL PROTOCOL (DHCP) / DOMAIN NAME SYSTEM (DNS) PROJECT.	shall refer to the implementation of IPAM/DHCP System and other similar or equivalent implementation.					
	A DDI solution provides the enterprise with the necessary tools to quickly and easily manage the various tasks associated with IP address management (IPAM), as well as DNS and DHCP services management across the network.						
	DDI solution is typically comprised of three basic elements: 1. IP address management 2. DNS services 3. DCHP services						
From: P	lexus Systems, Inc.						
2	Item 2 The proposed solutions must be able to support 880K managed objects	The proposed solutions must be able to support 880K managed objects or IP addresses. This amends Section VII.					
	Manifestation: Instead of managed objects, can we change it to number of managed IP address/s. Our offering is based on the number of IP Address/s and	Technical Specifications.					

	NOT on managed objects. Our solution can provide unlimited attributes per IP address.	
	i.e. the proposed solution must able to support like 25,000 IP Address/s	
3	Item 47 The solution must provide the ability for admins to selectively restore deleted DHCP ranges and networks	We maintain the requirement.
	Manifestation: We would like to manifest the replacement of this item to "manual restoration of deleted DHCP ranges and networks, there will be an audit log for all the users' activity for restoration including of ranges and networks"	
4	Item 48 Ability to schedule deployment of changes	We maintain the Requirement.
	Manifestation: Our solution does not recommend unattended deployment of changes, either configuration or firmware upgrade. If something happen during the changes, support team can react quickly on the changes physically or remotely. Our	
	suggestion is must assign an engineer/ technical support personnel to perform the deployment changes and other changes. Also, if there is/are network failure, schedule of changes is recommended.	
5	Eligibility Requirements vii – Technical Proposal/ Specifications (b)	The minimum requirement is the curriculum vitae or resume.
	We would like to clarify if a certification is needed for the Project Management Professional?	