

Republic of Serbia

MINISTRY OF FINANCE

Department for Contracting and Financing of EU Funded Programmes (CFCU)

Belgrade, 19 May 2017

CONTRACTING AUTHORITY'S CLARIFICATIONS no. 1

"Supply contract for general ICT network" $\,$

EuropeAid/138039/IH/SUP/RS

EuropeAid/130035/111/5017K5		
No.	Question	Answer
1	1. Please provide in more details what software features need to be supported for Routing&Switching Supervisor card.	Features need to be supported for R&S Supervisor card: - OSPF - BGP - Vrf lite - DLSw - GRE - HSRP or equivalent redundancy protocol - DHCP server capability - Netflow support - Full encryption support - SSHv2 support - IPv6 dual stack - IPv6 ACL - Policy routing
2	2. Please explain is it mandatory to support ISSU having in mind there is already 2 WAN Aggregation router with HA design supported. In this design upgrade of software while system remains in service will not provide significant improvement having in mind requirement is to have 2 WAN routers in active/standby mode.	The goal is to provide highly available service. As there are already 2 redundant WAN Aggregation routers with sufficient throughput capacity per single WAN router to support aggregation of all network traffic, ISSU is not mandatory requirement.
3	3. The tender documentation, on page 6 of file c4f_annexiitechspeciiitechoffer_en, for high-performance WAN router, requires: High-performance modular WAN router with security and voice feature licenses minimum 4 PVDM (Packet Voice DSP Module) slots. Would you accept the router with 1 dedicated slot for PVDM and	Yes, we would accept the router as specified in your description. Requirement "Minimum 4 PVDM (Packet Voice DSP Module) slots" refers to router's capacity regarding overall number of PVDM modules that is supported (located on motherboard, plus potentially on all router's NIM cards).

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	capability to expand with 3 more slots for PVDMs (4 in total)?	