
TO: All Bidders
FAO Sales Managers

FROM: Courtney Linley
Chief, Procurement Section

DATE: 9 March 2018

REF.: RFP No. 2018-0016/JIBRIL

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SUBJECT: **Clarifications No.1 – RFP No. 2018-0016/JIBRIL**
Provision of Disk Capacity Expansion of Several Storage Systems.


Dear Sales Manager,

Please find attached responses to queries raised by interested bidders in respect of RFP No. 2018-0016/JIBRIL (“Provision of Disk Capacity Expansion of Several Storage Systems”).

Please take these responses into account in the preparation and submission of your proposal.

We look forward to receiving your proposal prior to the submission deadline of 20 March 2018, 17:00 hours, Vienna (Austria) local time.

Kind regards


Courtney Linley
Chief, Procurement Section

Item No.	Question	Answer
1	Ref.: Section 3.3.1 item 3 (optional) - Annex B (Terms of Reference). Should the “at least 50TB”, capacity based on FMD/FMC, be useable (net) capacity?	Yes, the specification is based on useable (net) capacity.
	Ref.: Section 3.1 item 1 (firm) -Annex B. What is the type of existing Rack (NetApp/non-NetApp? Rack depth?, In cabinet power cord/non cabinet power cord)?	The type of existing Rack is APC NetShelter SX 42U 600mm Wide x 1200mm Deep Enclosure, AR3300PDU: AP8953. Bidders may refer to the following link for further information: (http://www.apc.com/products/resource/include/techspec_index.cfm?base_sku=ap8953).
	Ref.: Section 3.2 item 2 (optional) - Annex B. Is the SLA for 3-year warranty (NBD delivery only? NBD replacement? 4hours delivery/replacement)?	The SLA is defined for all items in Section 7 of Annex B.
	Ref.: Section 3.3 item 3 (optional) - Annex B. Are the Disk drives with or without encryption capability? What are purpose and functional request for this item?	No encryption needed. The purpose is to extend an existing HDT pool composed of three tiers (FMD/FMC - SAS - NearlineSAS).
	Could you please provide serial numbers of existing devices?	The serial numbers are: nas1-01: 210002073060 nas1-02: 800000506155 nas1-03: 210002073084 nas1-04: 210002073072 nas2-01: 210002073113 nas2-02: 210002073101 G1000: 58206