

٢٠٢٣/١٢/١٢ في بيروت

الموضوع: مناقصة تجديد رخص تشغيل وصيانة نظام كاميرات المراقبة في المركز الرئيسي وفروعه – رقم التسجيل

SD00379-23

المرجع: أسئلة – الأجوبة التوضيحية

بالإشارة إلى الموضوع والمرجع المبينين أعلاه،

بناءً على الأسئلة الواردة من الشركات، يود مصرف لبنان توضيح التالي والمبينة في اللون الأحمر

- 1- Are the below Workstations and Servers configuration Qty = 4 from each mentioned in Page 21 of the Bid must be available in stock just in case BDL want to purchase them for immediate delivery , or must be available for immediate replacement in case of any Failure occurs in Servers or Workstations.

The Workstations and servers in question should be made available by the contractor for immediate replacement to guarantee the continuous operations during extended failures.

- 2- In case we want to Participate in 2 Batches can we put them together in one Envelop Technical & one Envelop Financial and both in the Big principal envelop, or each batch must have separated Financial & separate Technical then we put its related Financial & Technical in one Big envelop.

I am asking this because you have one Total Batches called **CCTV System Bid summary page** in page 25 of the TOR into which we have to put the Total of each Batch , then the General Total of all participated Batches.

All pricing sheets (4 Batches as per TOR) should be included in the financial envelop along with the collection sheet (CCTV system Bid summary page) named Financials, as for the Technical information they should be in a separate envelop named Technical

- 3- The Support on Servers and Workstations on Page 28 Batch C and the Support on NetApp Storage page 29 Batch D,
Covers only Engineers manpower or also cost of replaced Parts, because there are a lot of parts to be used to replace defective parts in the NetApp, Fujitsu & Dell servers not mentioned in the Page 21 related to Parts to be available aside.

The Support on Servers and Workstations on Page 28 Batch C and the Support on NetApp Storage page 29 Batch D, refers to Engineers manpower.