

**Ministry of Education, Science and Technological Development**  
**Nemanjina 22-26,**  
**Belgrade,**  
**Republic of Serbia**

November, 24, 2021

**PURCHASER'S CLARIFICATIONS No. 1**

Project title: Procurement of Equipment for teachers  
 Procurement reference: No. EIB-GtP/404-02-100/2021-19

<b>No.</b>	<b>Question</b>	<b>Answer</b>
1.	On page 74, Technical specification form, item No1, Notebook with LMS platform, you requested for integrated graphic burst Frequency min. Up to 650Mhz. Is it acceptable to offer CPU with integrated graphic adapter with burst frequency up to 600Mhz, considering that we would offer newer model of CPU with better overall performance according to <a href="http://www.cpubenchmark.net">www.cpubenchmark.net</a> , that You refer.	We confirm that it is acceptable to offer a CPU with an integrated graphic adapter of burst frequency equal to or greater than 600Mhz, considering better performances of the newer model of CPU characterized by better performances.  <b>Please refer to Addendum no. 1 to the Bidding Document.</b>
2.	On page 75, Technical specification form, item No1, Notebook with LMS platform, you requested for Drop resistance: min. drop resistance 90cm, MIL-STD-810G. Considering purpose of procurement for those notebooks and having in mind that school desks are lower than 75cm, please confirm that its acceptable to offer notebook with MIL-STD-810H with min. drop resistance 75 cm	We confirm that it is acceptable to offer a notebook with MIL-STD-810H with min. drop resistance 75 cm considering the data on school equipment which confirmed your suggestion (average height of desks/tables).  <b>Please refer to Addendum no. 1 to the Bidding Document.</b>
3.	Section VI. Schedule of Requirements, Technical Specification Form, Item No. 1 - Notebook with LMS platform, page 74 of 129, your requirement is as follows: HDD: min. 500GB. Please clarify if it is acceptable to offer 128GB M.2 2242 SSD drive considering that it's based on a newer technology that have significantly better overall performance such as faster boot, significantly faster user experience for the same price as drive required on Technical Specification.	Regard to significantly better performances of SSD drive (factors addressed as relevant for this procurement from the users' perspective: speed, ruggedness, form factor, noise, and fragmentation (a subset of speed)) and addressed environmental consequences of the technology transformation to SSD resulting in less resource depletion and toxicity potentials from metals in an SSD, we confirm that it is acceptable to offer SSD drive min.128GB, as well as HDD min. 500GB as defined in the Technical Specification Form.  <b>Please refer to Addendum no. 1 to the Bidding Document.</b>

<p>4.</p>	<p>Section VI. Schedule of Requirements, Technical Specification Form, Item No. 1 - Notebook with LMS platform, page 75 of 129, your requirement is as follows: Keyboard: Serbian layout, KB cover water resistance (min. 100cc).</p> <p>Please certify that its acceptable to offer spill resistant keyboard with Serbian layout instead of KB cover. Considering the purpose of procurement for those notebooks, we think that its much more practical.</p>	<p>Considering the particular usage of the equipment in the schools, we confirm that it is acceptable to offer spill-resistant keyboard with a Serbian layout. Moreover, the KB cover is still acceptable, as stated in the Technical Specification Form.</p> <p><b>Please refer to Addendum no. 1 to the Bidding Document.</b></p>
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