ADDENDUM NO. 3 to the Bidding Documents for

"Procurement of

Digital equipment for school libraries and counselling cabinets" (ICB No: G 1.2.14.3)

According with the *ITB* 8 – *Amendment of the Bidding Document*, the Bidding Documents is hereby amended as follows:

Section VII. Schedule of Requirements – Technical Specifications

Article 1. The provisions of <u>OPS-incorporated - Interfaces</u> under **Lot 3 - <u>Interactive Display</u>** is hereby modified and they will be read as follows (all changes are written in <u>blue text</u>):

<u>.</u>

1 x JAE 80-pin or equivalent connection that permits integration of multiple interfaces (power, display, video, audio, peripheral ports), no other cables required.

<u>....</u>

Article 2. The provisions of <u>OPS-incorporated – Control panel</u> under **Lot 3 - <u>Interactive Display</u>** is hereby modified and they will be read as follows (all changes are written in <u>blue text</u>):

<u>Control panel: - Color, touch screen, diagonal min 5,0" (inch), with interface in Romanian and English language</u>

Article 3. The provisions of <u>Electric stand</u> under Lot 3 - <u>Interactive Display</u> is hereby modified and they will be read as follows (all changes are written in <u>blue text</u>):

.....

Electrically adjustable height, the support structure of the interactive display and the sides is made of rectangular profiles, joined by welding executed robotically in argon, electrostatically painted and polymerized, with the size of 30x30x1.5mm, The 2 legs are made of rectangular profiles measuring 50x80x1.5mm, which are telescopically joined together

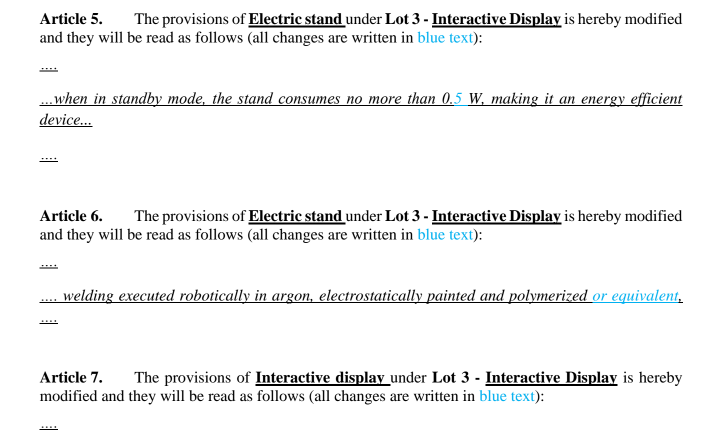
• • • •

Article 4. The provisions of <u>Electric stand</u> under Lot 3 - <u>Interactive Display</u> is hereby modified and they will be read as follows (all changes are written in <u>blue text</u>):

••••

Thanks to the silent electric motor, the display height can be adjusted by one person via remote control, the sturdy column base can easily lift a monitor and its sides, supporting a minimum weight consisting of the total weight of the interactive display + 20%.

....



They will be locked with a double control lock (lock with a cipher and a master key). Access to the Android and OPS area, as well as to the connectivity area (other than the front one), will be secured and will be locked with double control lock (4-digit minimum code and master key).

••••

Article 8. The provisions of <u>Other specifications</u> under <u>Technical Specifications</u> is hereby modified and they will be read as follows (all changes are written in <u>blue text</u>):

••••

7. All Goods with the proposed technical parameters must be previously manufactured and released on the market. For the Interactive Display, we accept custom made products for the front security lock (double control lock with a cipher and a master key).