

AMENDMENT No 1

to

BIDDING DOCUMENTS

**PROCUREMENT OF
Science Laboratory Equipment and Materials for Schools
of Armenia in Tavush**

ICB No: 1.1

PROJECT: EU4Innovation

PURCHASER: “CENTER FOR EDUCATION PROJECTS” PIU SA
MINISTRY OF EDUCATION, SCIENCE, CULTURE AND SPORT
REPUBLIC OF ARMENIA

PART 2. SECTION VII. SCHEDULE OF REQUIREMENTS

The following items of Section VII. Schedule of Requirements 3. Technical Specifications

Lot 1: Physics Laboratory Equipment: *items 25, 26, 31* are modified and will now read:

Lot 1: Physics Laboratory Equipment					
REQUIRED SPECIFICATIONS					PROPOSED SPECIFICATIONS
N	Name	Total quantity	Technical Parameters	Availability of the Manufacturer Authorization Form/Certificate of Origin (yes/no)	Trademark & Model: Country: Specifications /in detail/:
25	Digital Multimeter with Thermocouple	107 unit	digital multimeter features a large, easy-to-read LCD screen and a single rotary dial for easily switching between testing modes.	Yes	
26	Set of devices to investigate Earth's magnetic field	107 unit	1 pair Steel Bar Magnets 1 Horseshoe Magnet Floating Magnets Revolution Magnetic Chips Iron Filings Saver Magnetic Field Viewer Magnetic Globe 3D Magnetic Compass Clear Compasses 20-pkg.	Yes	
31	Group of Miniature Bulbs with Base	214 unit	from 6.3V, 3.2V, or 2.5V.	No	

Lot 4: Chemistry-Biology Laboratory Accessories: *items 19,20,21* are modified and will now read:

Lot 4: Chemistry-Biology Laboratory Accessories					
REQUIRED SPECIFICATIONS					PROPOSED SPECIFICATIONS
N	Name	Total quantity	Technical Parameters	Availability of the Manufacturer Authorization Form/Certificate of Origin (yes/no)	Trademark & Model: Country: Specifications /in detail/:
19	silicone hose	1950 meters	4mm /the inside diameter of the cross-section of the hose/	No	
20	silicone hose	1950 meters	6mm /the inside diameter of the cross-section of the hose/	No	
21	silicone hose	1950 meters	2mm /the inside diameter of the cross-section of the hose/	No	

ALL OTHER TERMS AND CONDITIONS OF THE DOCUMENT REMAIN UNCHANGED.