EU GOMMUNITYESTABILISATION PROGRAMME IV (EU-CSP IV)

Nr. No.bi. 6/10-

DECLARATION BY THE PROGRAMME BENEFICIARIES FOR EU – COMMUNITY
STABILIZATION PROGRAMME PHASE IV (EU-CSP IV) PROJECT

This Declaration (the "Declaration") is entered into between the International Organization for Migration ("IOM") of Str. Lidhja e Pejës, Pristina, and Municipality of Klinë/Klina represented by Zenun Elezaj Mayor (the "Beneficiary") with address: Klinë/Klina Municipality. For the purposes of this Declaration IOM shall be referred to as the "IOM/EU-CSP IV".

The EU-CSP IV programme is dedicated to contribute reducing poverty, improving livelihoods, and increasing employment opportunities in 38 municipalities of Kosovo. This is done through the provision of financial and technical assistance to members of these communities to foster the establishment of micro enterprises and community improvement initiatives.

The Beneficiary's Project Proposal to the EU-CSP IV for establishing the "enterprise" has been approved by the Project Approval Committee (PAC) and forms an integral part of this Declaration, on the basis of the Beneficiary's Details under Section 1 of this Declaration, the Beneficiary's Obligations under Section 2 of this Declaration and the detailed listing of investment and equipment under Section 3.1.

I. Beneficiary's Details

I.I. Project títle:	"Supply with concretization tools/Science Laboratory for Primary School Motrat Qiriazi " Klinë/Klina municipality			
1.2. Beneficiary's Name and Telephone:	Zenun Elezaj Mayor of Klina municipality			
	Silvija Raskovic , (MOCR) representative			
	+383 49-920-511			
1.3. Project Code:	KL-104-CO			
I.4. Project Location:	Klinë/Klina			
1.5. Business Name:	N/A			
1.6. Business registration No.:	N/A			
I.7. Total Budget:	9,196.00€			
1.8. EU-CSP IV contribution:	7,000.00€			
1.9. Beneficiary's direct contribution:	2,196.00€			
2.0. Beneficiary In kind contribution:	N/A			
2.1. No. of new staff:				

2. Obligations of the Beneficiary

- 2.1. Prior to receiving assistance from IOM/EU-CSP IV and/or during the implementation of approved project proposal, the beneficiary is obliged to attend the entrepreneurship skills training as arranged by EU-CSP IV.
- 2.2. The beneficiary is obliged to use the contribution and equipment provided by the IOM through EU-CSP IV programme for the exclusive purpose of the enterprise stated in the Project Proposal approved by the EU-CSP IV Project Approval Committee.
- 2.3. The beneficiary is obliged to provide proof of employment of _____ (number of staff) **new staff** as described in Beneficiary Details through submitting to IOM a copy of employment contracts with each of new employees for a minimum 12 months in accordance with local labour laws.
- 2.4. The beneficiary is not permitted to sell, rent, lease, dispose, or transfer the equipment provided by the IOM/EU-CSP IV programme within 10 years from the date of delivery record of the equipment signed by the Beneficiary (the "date of delivery)".
- 2.5. The beneficiary is obliged to provide an in-kind contribution in a total value of ______ EURO (spell out the amount in brackets) as it is indicated in the approved Project Proposal. This action should take place within the first six months from the date of delivery.
- 2.6. The beneficiary is not allowed to move the equipment from the agreed project location within 10 years from the date of delivery without prior written confirmation of IOMI EU-CSP IV staff.
- 2.7. The beneficiary will be solely responsible for the proper usage, care, maintenance, and storage of the equipment made available by the IOMI EU-CSP IV programme.
- 2.8. The beneficiary shall be solely responsible for and hold IOM harmless from any damage or consequence arising from or related to the use of the equipment, including any damage or injury to the beneficiary or the staff caused by the use of equipment. This obligation shall survive the termination or expiry of this Declaration.
- 2.9. The beneficiary is obliged to inform in advance the IOM/EU-CSP IV programme of any changes in the plan of execution of the project due to internal or external circumstances and to make available any financial records or information to the IOM/EU-CSP IV programme personnel as requested.
 - 2.9a. The beneficiary is obliged to make the suitable renovations to the business location in accordance with the approved project proposal in order to have a suitable location for the equipment provided for the correct functioning of the business. The beneficiary is obliged to ensure the secured and sealed premise for placing the equipment within 10 days of the signature of this Declaration and to report to IOM once this obligation is completed.
 - 2.9 b. The beneficiary shall coordinate with IOM/EU CSP IV programme for transferring 2,196.00 EURO € (Two thousand one hundred ninety six Euro) to the IOM Bank account prior to project implementation. The proof of transfer shall be sent to the IOM accordingly. These funds are the beneficiary's contribution to the specific project and are to be used only for the purchasing of the requested equipment. These funds shall not be disbursed from IOM's bank account to contractor/service provider before the goods receipt is confirmed by the beneficiary.

Name:

Raiffeisen Bank Kosovo

Account number:

1501001000419617

Recipient name:

IOM

Swift code:

RBKORS22

2.10 The Beneficiary shall be solely and fully accountable for ANY claim for losses, liabilities, injuries, or damages arising out of or in connection with acts or omission of acts related to the project or this Declaration including but not limited to any accident or injury of the Beneficiary or any project staff, employee or person working for the Project, or for any injury to any person or damages or loss of properties arising from the project or any act or omission of the Beneficiary or any project staff, employee or person working for the Project.





2.11 The Beneficiary shall:

- (a) Take all appropriate measures to prohibit and prevent actual, attempted, and threatened sexual exploitation and abuse (SEA) by any person working for the Project ("other personnel"). For the purpose of this declaration, SEA shall include:
 - Exchanging any money, goods, services, preferential treatment, job opportunities or other
 advantages for sexual favours or activities, including humiliating or degrading treatment of a
 sexual nature; abusing a position of vulnerability, differential power or trust for sexual
 purposes, and physical intrusion of a sexual nature whether by force or under unequal or
 coercive conditions.
 - 2. Engaging in sexual activity with a person under the age of 18 ("child"), except if the child is legally married to the concerned employee or other personnel and is over the age of majority or consent both in the child's country of citizenship and in the country of citizenship of the concerned employee or other personnel.
- (b) Strongly discourage any person working for the Project and other personnel having sexual relationships with IOM beneficiaries.
- (c) Report timely to IOM any allegations or suspicions of SEA, and investigate and take appropriate corrective measures, including imposing disciplinary measures on the person who has committed SEA.
- (d) Not him/herself engage in SEA or have sexual relationship with IOM beneficiaries.
- (e) Adhere to above commitments at all times. Failure to comply with (a)-(d) shall constitute grounds for immediate cessation of assistance by IOM who may bring the matter to the attention of appropriate national authorities.

3. Obligations of IOM/ EU-CSP IV

3.1. The IOM/EU-CSP IV will, upon agreement with the beneficiary and the beneficiary's acceptance-, provide to the beneficiary the equipment listed below in accordance with approved Project proposal.

	LIST OF EQUIPMENT (Inventory and other sup	port equipment (macninery, g	loods, etc)	TILL OF SHIP WELVERS
N r.	ltem	ltem descript ion	Unit	Quantity	Value in €
1.	Set of professional items for Mathematics: Wooden triangle 30°, 60° piece I Wooden triangle 45° piece I Wooden ruler 100 cm piece I Wooden protractor piece I Wooden compass with vacuum I piece Geometric wooden body 1/7 piece I Geometric bodies 1/12 small I piece Geometric bodies with unfolded sheets 1/8 piece I "Geometric plastic body (inside the bodies are presented: diagonals, height, radius)" piece I "Table of multiplication of numbers 1-100 Poster format 70x100cm" piece I Square of one hundred pieces 5 Multibase units, tens, hundreds, thousands pieces I Multifunctional cube 2 cm 1/100 pieces I "Mathematical fractions 1/2, 1/3, 1/4, 1/5, 1/6, with magnet" piece 2 Tangram piece 2 Geometric table piece I Logic diagram set I piece Plastic rod with possibility of connection piece I		each	!	496.00







Set of professional item's for Chemistry:	each	1	1,532.5
Laboratory Mash 2 pieces			
Laboratory sieve for glasses piece			
Goggles 2 pcs			
Protective masks 2 pieces			
Protective glass piece 4			
Corkscrew piece			
Dissection dish I piece			
Metal clamp holder (metal ring, two-sided metal clamp,	ľ		
metal base, two rods) piece I		1	
Metal stand piece			
Scale with weighing stones piece			
Physical-technical scales with weighing stones, piece I			
Weighing stone with different weights split in the middle set			
F=4CM piece I			
"Weighing stone			
2x/gr, 2x2gr, 2x5gr, 2x/0gr, /x20gr, x50gr" piece /			
Weight stones with hooks 10x50gr piece 1			
Tripod 3 piece			
1 ' '			
Asbestos mesh 3 piece Laboratory thermometer -10°C to 50°C piece 2			
'			
Laboratory thermometer -10°C to 110°C piece 2			
Laboratory thermometer -10°C to 300°C piece 2			
Thermometer demonstration piece			
Thermometer with electrode I piece			
Thermometer, hygrometer and digital timer piece			
Digital temperature, clock and humidity indicator piece I			
Test tube holder (8 holes) piece			
Test tube holder (12 holes) piece			
Rubber for pipettes (suckers) piece I			
pH - hand meter 1 piece			
"Letter of the Envious			
PH test paper (Plastic box)" piece I			
"Letter of the Envious			
Paper PH test (Cardboard box)" piece 2			
Red letter paper piece 2			
Blue wrapping paper piece 2			
Filter paper piece 2			
Aneroid barometer 1 piece			
Plastic washing bottle 100ml piece 1			
Plastic washing bottle 250ml piece I			
Plastic washing bottle 500ml piece 1			
Plastic washing bottle 1000ml piece 1			
Transparent measuring cup piece			
Radiometer piece I			
Havana porcelain with press 60mm piece I			
Havana porcelain with press 100mm piece 1			
Havana porcelain with press 216mm piece 1			
Structure of the atom piece I			
The state of the s			
Card of chemical elements piece			
Structure of molecules piece I			
Electron orbital model piece 1			





Rubber stopper 19x14x26mm piece 2	each	1	
Rubber stopper 21x15x26mm piece 2			
Rubber stopper 23x17x26mm piece 2			
Rubber stopper 26x19x28mm piece 2			
Rubber stopper 29x22x28mm piece 2			
Rubber stopper 33x25x28mm piece 2			
Rubber stopper 37x29x30mm piece 2		1	
Rubber stopper 42x33x30mm piece 2			
Rubber stopper 47x38x30mm piece			
Rubber stopper 52x43x32mm piece			
Specimen of mineral diamonds piece			
Calorimeter piece I			
Water electrolysis piece I			
Hofmann apparatus for electrolysis piece			
Apparatus for water distillation, piece I			
Magnesium strip piece			
Rack for aluminum test tubes 1 piece			
Handheld Centrifugal Separator 1 pc			
Water bath I piece			





	Classica for the Charles I also			1 200 00 1
3,	Glassware for the Chemistry Laboratory	Each	1	1,300.00
	Glass alcohol lamp 100ml piece 1			
	Glass alcohol lamp 150ml piece 1			
	Glass alcohol lamp 250ml piece I			
	Bottle for reagents 60ml piece 1			
	Bottle for reagents 125ml piece 1			
	Bottle for reagents 250ml piece 1			
	Bottle for reagents 500ml piece 1			
	Laboratory glasses 50ml piece 2	[
	Laboratory glasses 100ml piece 2			
	Laboratory glasses 150ml piece 2			
	Laboratory glasses 200ml piece 2			
	Laboratory glasses 250ml piece 2			
	Laboratory glasses 400ml piece 2			
	Laboratory beakers 500ml piece 2			
	Laboratory beakers 800ml 2 pieces			
	Laboratory beakers 1000ml piece 2			
	Flasks with flat bottom 50ml piece 2			
	Flasks with flat bottom 100ml piece 2			
	Flasks with flat bottom 250ml 2 pieces			
	Flasks with flat bottom 500ml piece 2			
	Flasks with flat bottom 1000ml piece 2			
	Flasks with round bottom 50ml piece 2			
	Flasks with round bottom 100ml piece 2			
	Flasks with round bottom 250ml piece 2			
	Flasks with round bottom 500ml piece 2			
	Flasks with round bottom 1000ml piece 2			
	Erlenmeyer flask 50ml piece 2			
	Erlenmeyer flask 100ml piece 2			
	Erlenmeyer flask 250ml piece 2			
	Erlenmeyer 500ml piece 2			
	Erlenmeyer flask 1000ml piece 2			
	Distillation flask with side funnel 125ml piece 1			1
	Distillation flask with side funnel 250ml piece I			
	Distillation flask with side funnel 500ml piece I			1
	Distillation flask with two nozzles with side funnel 125ml			1
	piece			
	Distillation flask with two nozzles with side funnel 250ml			
	piece			
	Distillation flask with two nozzles with side funnel 500ml			
	piece I			
	Distillation flask with two nozzles with side funnel 1000ml			
	piece I			
	Porcelain cup with flat bottom 120mm piece 1			
	Porcelain cup with flat bottom 150mm piece 1			
	Porcelain cup with round bottom 75ml piece 1			
	Watch glass 10 pieces			
	Petri dish 10 pieces			
	Libig capacitor 200mm piece I			
	Libig capacitor 250mm piece 1			
	Libig capacitor 300mm piece I			
	Condenser Alihn 200mm piece I			
	Condenser Alihn 250mm piece I			
	Condenser Alihn 300mm piece I			





Graham Condenser 200mm | pc Condenser Dimroth 300mm | piece Condenser Hopkin 300mm | piece Adapter pipe - straight shape D=15mm piece 1 Adapter pipe - straight shape D=25mm piece 1 Adapter pipe - curved shape D=15mm piece 1 Adapter pipe - curved shape D=25mm piece 1 T-shaped pipe 7-8mm piece 2 Y-shaped pipe 7-8mm piece 2 U-shaped pipe 7-8mm piece 2 S-shaped tube 7-8mm piece 2 L-shaped pipe 7-8mm biece 2 Test tube 12/100mm piece 10 Test tube 15/150mm piece 20 Test tube 18/180mm piece 20 Test tube with side tube 15/100mm Test tube with glass cap 10ml piece 2 Conical tubes for centrifuges 15ml piece 2 Kip Apparatus 250ml piece I Glass bell 120/180mm | piece Dropper bottle with rubber cap 30ml piece 2 -1 Dropper bottle with rubber cap 60ml piece 2 Dropper bottle with rubber cap 125ml piece 2 Dropper with straight barrel with rubber cap 7-8/90mm biece 2 Glass funnel 60° - 60mm piece 2 Glass funnel 60° - 75mm piece 2 Glass funnel 60° - 90mm piece 2 Separating funnel | 125ml piece | Separating funnel 250ml | piece Separating funnel 500ml piece 1 Menzura 5ml piece 2 Menzura 10ml piece 2 Menzura 25ml piece 2 Menzura 50ml piece 2 Menzura 100ml piece 2 Menzura 250ml piece 2 Menzura 500ml piece 2 Menzura 1000ml piece 2 Normal container 5ml piece 2 Normal container 10ml piece 2 Normal container 25ml piece 2 Normal container 50ml piece 2 Normal container 100ml piece 2 Normal container 200ml piece 2 Normal container 250ml piece 2 Normal container 500ml piece 2 Normal container 1000ml piece 2 Graduated pipettes 0.1 ml 2 pcs Graduated pipettes 0.2ml piece 2 Graduated pipettes 0.25ml 2 pcs Graduated pipettes 0.5ml 2 pcs Graduated pipettes I ml piece 2 Graduated pipettes 2ml pcs 2 Graduated pipettes 5ml piece 2







	Graduated pipettes 10ml pcs 2		
	Graduated pipettes 25ml 2 pieces		
	Graduated pipettes 50ml 2 pcs		
	Micro digital pipette piece		
	Burette with tap 50ml piece 1		
	SHEILBAH Burette 10ml piece 1		
	Porcelain mug with lid 20ml piece 1		
	Porcelain mug with lid 50ml piece 1		
	Porcelain mug with lid 100ml piece 1		
	- I Porcelain mug with lid 200ml piece I		
	Plate for analysis with porcelain holes 1 piece		
	Glass rod piece 2		
	Glass pipes of different diameters piece 2		
	Test tube brush no. I piece I		
	Test tube brush no. 2 pieces I		
	Test tube brush no. 3 pieces 1		
	Test tube brush no. 4 pieces 1		
	Test tube brush no. 5 pieces 1		
	Test tube brush no. 6 pieces I		
	Test tube brush no. 7 pieces 1		
	Test tube brush no. 8 pieces 1		
	Test tube brush no. 9 pieces 1		
	Test tube brush no. 10 pieces 1		
	Hydrometer (density meter for liquids) piece		
	Bunched porcelain funnel 1 piece		
4.	EDUCATIONAL CHART - POSTER for Chemistry -	each	256.00
	100 X 70cm - ONE PAGE		
	Signs for the danger of chemical substances piece 1		
	Safety rules during chemical experiments part 1		
	The three aggregate states of water (steam, water, ice)		
	piece I		
	"Methods of separation of substances		
	(Distillation, Evaporation, Filtration, Decantation, " piece 1		
	Chemical symbols and formulas piece I		
	Symbols of chemical elements piece 1		
	Atomic mass 1 piece		
	One MOL I piece		
	Molar mass / piece		
	Periodic table of chemical elements (short version) piece 1		
	Distribution of electrons in electronic layers piece I		
	Covalent bond 1 piece		
	lonic compound I piece		
	"Relationships between chemical bonds		
	(Covalent, polar and ionic bond)" piece I		
	Acidic - basic environment of the solution piece 1		
	Electron dissociation of sodium chloride in water piece I		
	Alkane piece I		
	Isomerism of the fragment 1 structure		
	"Solubility table		
	(of chemical substances in water)" piece I		
	Periodic table of elements piece I		
	"Basic units of the SI International System		
	Prefixes SI" piece I		
	i relives at hiere i		





			1	1
	lonization energies for the elements of groups A part 1	each	/	
	Electronegativity values according to Poling piece 1			
	Geometric shape of molecules piece 1			
	Molecularity, kinetic equation and activation energy part 1			
	Thermodynamic data for some substances piece 1			
	"Constants of ionic equilibria			
	(Dissociation constants of some acids)" piece 1			
	Solubility product for some substances at 25°C piece 1			
	Standard reduction potential piece 1			
	Ratios of quantum number values for $n=4$ pieces 1			
	Mole Relations piece 1			
	Functional groups in organic compounds part 1			105050
5.	Concretization Tools for the Physics Laboratory			1,358.50
	Optical lens set 1 piece			
	"Set of mirrors			
	(Concave mirror, Convex mirror, Semi-circular mirror,			
	Triangular prism)" piece 1			
	Protective glasses 1 piece			
	Symmetrical mirror piece 1			
	Ammeter piece 1			
	Voltmeter piece			
	Galvanometer piece			
	Multimeter I piece			
	Apparatus for the action of the magnetic force on the			
	current conductor - 1 square piece			
	Apparatus for the action of the magnetic force on the			
	current conductor - Circular piece			
	Electro-magnet Horseshoe-shaped piece 1			
	Resistor 9999.90hm 1 piece			
	Slide rheostat 200ohm 1 piece			
	Demonstrator of the law of resistance piece I			
	Resistor box / piece			
	Cassette mounted resistor box 1 piece			
	Comparison of different resistors piece			
	Left and right hand rule piece 1			
	Electric car demonstrator piece			
	ACIDC Hand Generator 1 piece			
	Electric bell model, piece 1			
	Demonstration of the working principle of the three-phase			
	generator piece			
	Mini electric motor model piece			
	Foil electroscope piece			
	Electroscope with indicator (hand) piece 1			
	Electrostatic pendulum piece			
	Glass rod 1 piece			
	Ebonite bar 1 piece			
	Wilmshurst car 1 piece	1		
	Hoffman's Apparatus for Water Electrolysis piece			
	Shape of small pockets 2 pieces			
	Cassette Wrench Single Blade 1 pc			
	Cassette Wrench Double with one blade 1 piece			
	Small pouches 2 pieces			
	Car with solar filling 1 piece			





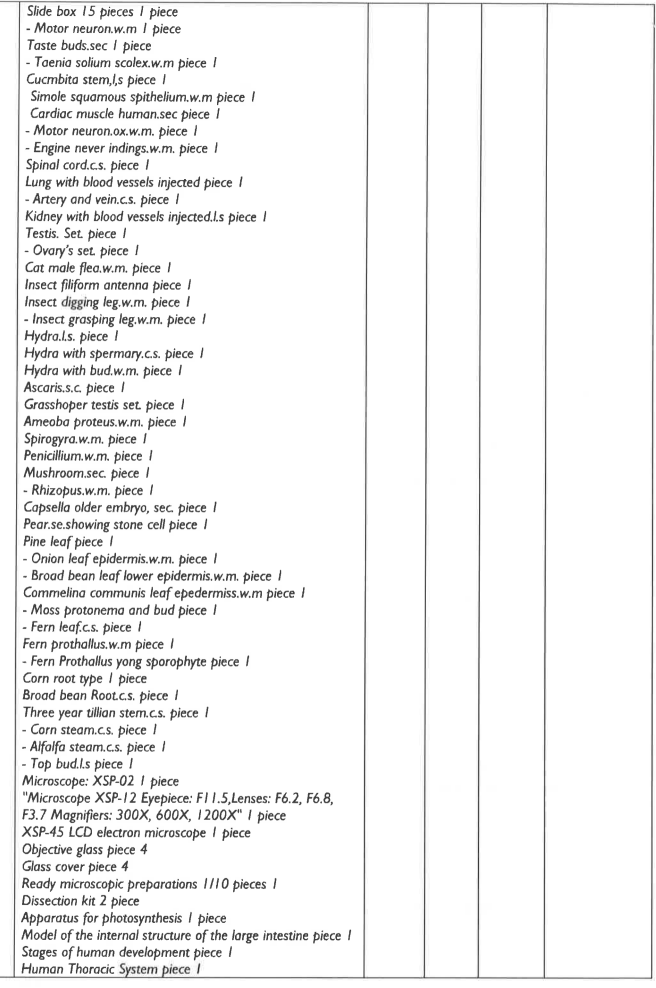
Acoustic fork 440Hz | piece Newton's First Law (Law of Inertia) piece 1 Pascal metal ball (device for demonstrating pressure propagation in liquids) piece 1 Engine model Gasoline piece 1 Diesel engine model I piece Bell with vacuum pump I piece Centrifugal rotary machine I piece Compass F=5cm piece 1 Horseshoe magnet 2 pieces U-shaped magnet piece 2 I-shaped magnet (rod) piece 2 Magnetic needle | piece Magnetic needle set 10 pieces 1 piece Demonstration of Lenz's law part 1 Apparatus for demonstrating swelling of solids 1 piece F-2112 Single pulley F=40mm | piece Double and triple pulley F=40mm piece 1 "Newton's third law Pendulum for resonance" piece 1 Dynamometer IN piece I Dynamometer 2N I piece Dynamometer 5N 1 piece Dynamometer 10N piece 1 Extension spring set 1/5 piece 1 Inclined plane table I piece Demonstrator of Archimedes' Law piece 1 Nonius (caliper) I piece Micrometer I piece Electrical conductors piece 1 Faraday cage | piece Water turbine model | piece Pressure gauge 1 piece



6.	Concretization Tools for the Biology Laboratory		each	1	3,052.00	
	Human skeletal system 85cm with nerve fiber 1 piece					
	Human skeletal system 42cm piece 1					
	Human adult skull system piece					
	Human spine and pelvis 1 piece					
	Adult human arm with blood vessels 1 piece					
	Adult human leg with blood vessels piece 1	1				
	Spine, pelvis and human skull piece 1					
	Human torso (Torzo) 85cm piece 1					
	Hypertension model 8 pieces 1 piece					
	Human molar tooth piece I					
	Human brain with arteries (7 parts) piece					
	Human brain (3 parts) piece I					
	Human eye piece I					
	Function of the human eye piece I					
	Human ear piece					
	Human nasal cavity piece I					
	"Human heart 3 parts					
	(5X of actual size)" piece 1					
	"The human heart					
	(3X of actual size)" piece					
	Human larynx piece I					
	Alveolar pulmonary system piece					
	Human lungs - Model piece 1	1				
	Transparent human lung piece I					
	Lung Demonstration Model piece					
	Human fortune piece I					
	Human liver, pancreas, duodenum piece I					
	Human kidney, nephron and glomerulus piece I					
	Male urogenital system piece I					
	Female urogenital system piece					
	Human urinary system piece I					
	Human skin 1 piece					
	Human muscles - Male piece I					
	Frog Dissection - Model piece					
	DNA structure piece				1	
	Root - Model piece					
	Onion Dissection - Model piece I					
	Peach blossom - Pattern I piece					
	Paramecium - Model piece I					
	Wheat flower - Model piece I					
	Cornflower - Pattern piece					
	Potato Flower - Pattern piece					
	Tulip Flower - Pattern piece					
	Cabbage Flower - Pattern 1 piece					
	Pea Flower - Pattern piece					
	Stem monocotyledon I piece					
	Dicotyledon stem piece					
	Leaf structure piece					
	Cell Organs piece 1					
	Membrane cell piece I					
	AIDS virus piece 1					
	Amino acid of polypeptide chain fragment 1 B-4065					
	Animal Cell - Model piece 1					
	Plant cell - Model piece					
	Model I Mitosis piece I					
	Model I Meiosis piece 1					_











7.	Maps for Geography		each	1	96.00
	"KOSOVA				
	Physical Map Political Map				
	Bilateral; Dimension: 100x140 cm" piece 1				
	"ALBANIA				
	Physical Map Political Map				
	Bilateral; Dimension: 100x140 cm" piece 1 "WORLD				
	Physical Map Political Map				
	Bilateral; Dimension: 100x140 cm" piece 1				
	"KOSOVA				
	Physical Map				
	Unilateral; Size: 70x100" piece				
	"KOSOVA				
	Political Map				
	Unilateral; Size: 70x100 cm" piece 1				
	"ALBANIA				
	Physical Map				
	Unilateral; Size: 70x100 cm" piece 1				
8.	Concretisation tools for Geography:				325.00
	Telescope F60050M piece 2				
	"GLOB WITH LIGHT Physics and Politics In the Albanian			1	
	language" piece 2				
	White globe with marker piece I			1	
	Map holder piece !				700.00
9.	Supply of transportation and placement of wooden		each	4	780.00
	cabinets with glass in the upper part, in the middle with			1	
	ribbons and the end (lower) part closed with metal doors.			1	
	The dimensions of the cabinets are: 90x35x190				0.107.005
				PROVED:	9,196.00€
				BUTION:	7,000.00€
	BENE	FICIARY	CONTRI	BUTION:	2,196.00€

By such delivery IOM relinquishes all legal rights, title and interest in the items listed in the table above to the Beneficiary.

- 3.2. The IOM/EU-CSP IV may, as it may deem appropriate at its sole discretion, conduct regular monitoring visits to the project site anytime during the **IO** years period to ensure the accomplishment of the enterprise's objectives, activities and its timely completion within the deadline.
- 3.3. The transfer of title is without reservation or restriction, provided that the equipment listed above be always used in line with the terms and conditions of the present Declaration. Should any of the items listed above be used for any other purpose, IOM shall have the right to reclaim the item at any time. The IOM reserves the right to reclaim any equipment or material assistance that is made available to the beneficiary in the event that it is used in any way that contravenes to the terms of this Declaration. In such event the Beneficiary shall return the equipment within one week from the date of IOM's written notice and will be fully responsible for all transportation costs, unless otherwise agreed in writing by IOM.
- 3.4. The IOM may terminate this Declaration at any time by giving written notice to the beneficiary. In the event of termination, the beneficiary shall return the equipment within one week from the date of IOM's written notice and will be fully responsible for all transportation costs, unless otherwise agreed in writing by IOM.

4. Final clauses

4.1 Any dispute, controversy or claim arising out of or in relation to this Declaration, or the breach, termination or invalidity thereof, shall be settled amicably by negotiation between the Parties. In the event that such







negotiation is unsuccessful, either Party may submit the dispute to arbitration. The arbitration will be carried out in accordance with the UNCITRAL arbitration rules. The arbitral award will be final and binding.

- 4.2 Nothing in or relating to this Declaration shall be deemed a waiver, express or implied, of any of the privileges and immunities of the IOM as an intergovernmental organization.
- 4.3 The beneficiary and its staff shall not, in any event, be considered an employee, official, staff members, and agent of IOM.
- 4.4 IOM may use beneficiary's name and photos taken, as well as quote the beneficiary, for the purpose of presenting the story in an IOM publication. The material may be used in information materials produced by IOM, including the IOM website during the course of the programme.
- 4.5 This Declaration will enter into force upon signature by the Beneficiary and by IOM (signature of IOM for acknowledgment purposes). Amendments may be made by mutual Declaration in writing between the Parties.

THE BENEFICIARY HAVE READ AND UNDERSTOOD THIS DECLARATION, AND HEREBY UNDERTAKE TO ABIDE BY THE IMPLEMENTATION PLAN AS DETAILED IN THE PROJECT DOCUMENT

Date:

Received and acknowledged by:

IOM/EU-CSP IV Programme PM

IOM/EU-CSP IV Beneficiary (Municipality

Mayor):

ZENUN ELEZAI

rt i

Place and Date:

IOM/EU-CSP IV Beneficiary (MOCR Representative):

SILVIJA RASKOVIC

Place and Date:



