

#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
9810			Provision of specialized equipment for CBRN forensics in the SEEE CoE Region		€ 350,000		€ 350,000			€ 350000	US:2 EU:5
	Subtota	I Projects	Approved:		€ 350,000	\$0	€ 350,000	\$0	\$0	€ 350,000	
6322	MD	Chisinau	TECHNOLOGY OF PRODUCTION HOLOGRAPHIC DIFFRACTIVE OPTICAL ELEMENTS ON THIN FILM STRUCTURES METAL	Institute of Applied Physics	\$49,992				,		US:2 EU:1
6324	MD	Chisinau	Study blue violet semiconductor lasers with quantum wells and dots active medium. Perspectives for applications.	Technical University of Moldova	\$50,000						US:2 EU:1
6326	MD	Chisinau	Methods for optimisation of DICOM images storing, transmission and processing in e-	Institute of Mathematics and Computer Science	\$49,992						US:2 EU:1
6328	MD	Chisinau	Multifunctional Power Converters with Advanced Methods of Synchronous Space-Vector	Institute of Power Engineering of the Academy of Sciences of Moldova	\$50,000						US:2 EU:1
6329	MD	Chisinau	spintronics on the base of	Gitsu D.V. Institute of Electronic Engineering and Nanotechnologies	\$50,000						US:2 EU:1
6330	MD	Chisinau	Synthesis of new biologically active norlabdane compounds with heterocyclic units using	Institute of Chemistry of the Academy of Sciences of Moldova	\$50,000						US:2 EU:1
6331	MD	Chisinau	Elaboration of the TOIS for Integration of MSU HPC Cluster into a Cloud Computing System	State University of Moldova	\$49,998						US:2 EU:1
6332	MD	Chisinau	Homo- and hetero-nanoclusters based on d-f metals for IT	Institute of Applied Physics	\$50,000						US:2 EU:1
6333	MD	Chisinau	THE INFLUENCE OF BAS AND COLD ON CELLS OF RHODIOLA ROSEA L. CULTIVATED IN	, ,	\$49,980						US:2 EU:1
6334	MD	Chisinau	Information systems for portable devices to support persons predisposed to preventable	Institute of Mathematics and Computer Science	\$49,994						US:2 EU:1
6335	MD	Chisinau	Analysis and control of queueing priority semi-Markov systems	Institute of Mathematics and Computer Science	\$50,000						US:2 EU:1



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
6336	MD	Chisinau	Innovative approaches to applied computations and software development for gender equality regulation on labour market	National Institute for Economic Research	\$49,978						US:2 EU:1
6337	MD	Chisinau		Institute of Applied Physics, Academy of Sciences of Moldova	\$49,990						US:2 EU:1
6338	MD	Chisinau	Transverse thermoelectric effect	Gitsu D.V. Institute of Electronic Engineering and	\$50,000						US:2 EU:1
6339	MD	Chisinau	"MULTIFUNCTIONAL ENERGY	Research and Innovation Institute of the State University of Moldova	\$50,000						US:2 EU:1
6341	MD	Chisinau	Decision problems in sustainable development society and algorithms for solving them based on performance computing.	State University of Moldova	\$49,980						US:2 EU:1
6357	UA	Kyiv	Targeting the gut-brain axis as a new approach in epilepsy	Kyiv Taras Shevchenko University	\$100,000						US:2 EU:1
6358	UA	Kyiv		Taras Shevchenko National University of Kyiv	\$99,996						US:2 EU:1
6359	UA	Kharkiv	nanosatellites electronic platform	National Technical University of Ukraine "Kyiv Polytechnic Institute" of Ministry of Education and Science of	\$100,000						US:2 EU:1
6360	UA	Kharkiv	New high-temperature materials based on the multicomponent (high entropy) alloys with controlled nanoclustered structure	National Technical University "Kharkiv Polytechnical Institute"	\$100,000						US:2 EU:1
6361	UA	Chernivtsy	Development of new nonlinear optical material based on CdTe and its solid solutions for remote nondestructive inspection	Yu. Fedkovich Chernivtsi State University	\$91,166						US:2 EU:1
6362	UA	Kharkiv	Promising functional nanomaterials on the base of silicon and carbon for modern	Taras Shevchenko National University of Kyiv	\$100,000						US:2 EU:1
6363	UA	Kyiv		Kyiv National University of Building and Architecture	\$100,000						US:2 EU:1



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
6365	UA	Lviv	Nanofilm gold sensors stable at ultrahigh neutron doses for new generation fusion reactors of	Lviv Polytechnic National University	\$100,000						US:2 EU:1
6366	UA	Odessa	Assessment of the current environmental conditions and evaluation of the carbon content in water, bottom sedimentations, plants and animals of salt estuaries at the North-Western Black Sea area (Kuyalnik, Khadzibey and Tylihul estuaries) to present the en	Odessa State Environmental University	\$100,000						US:2 EU:1
6367	UA	Lviv	High-reliable vitreous chalcogenides for temperature sensing of radiation-hazard	I.Ya. Franko National University of Lviv	\$100,000						US:2 EU:1
6368	UA	Kharkiv	Studies of Variations in Radiation Characteristics and Thermal Loads at Dry Storage of	V.N. Karazin Kharkiv National University	\$99,996						US:2 EU:1
6369	UA	Kharkiv	Development of gamma-neutron detector system against illicit traffic of radioactive and nuclear materials	International Nuclear Safety Center of Ukraine of the Taras Shevchenko National University of Kyiv	\$99,081						US:2 EU:1
6370	UA	Kijiv	Estimation of biological hazards and development of a new method to indicate the leucosis virus by determination of optical properties inherent to nano-sized	State Scientific Control Institute of Biotechnology and Strains of Microorganizmes	\$100,000						US:2 EU:1
6371	UA	Lviv	Use of thiosulfonates for the creation of environmentally friendly complex agricultural	Lviv Polytechnic National University	\$100,000						US:2 EU:1
6372	UA	Kharkiv	A first-principle approach for the design of new superhard	V.N. Karazin Kharkiv National University	\$99,985						US:2 EU:1
6374	MD	Chisinau	Manufacture and testing of a new inverter prototype for direct connection to MV network	Institute of Power Engineering of the Academy of Sciences of Moldova	\$49,992						US:2 EU:1
6375	MD	Chisinau	The electrophysical processing of whey for obtaining of healthyprotein concentrates with predetermined mineral content.	Institute of Applied Physics	\$50,000						US:2 EU:1

4. Same as 3



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
										(00 + 20.00)	
6377	MD	Chisinau	Innovative products for inhibition of endogen synthesis of carcinogenic compounds obtained after nitrosation of drugs	State University of Moldova	\$49,500						US:2 EU:1
6378	MD	Chisinau	Development of a new technique for assessing the resistance of tomatoes to the phytoplasma	Institute of Genetics and Plant Physiology	\$50,000						US:2 EU:1
6379	MD	Chisinau	3d, 4f, and 3d - 4f metal clusters: synthetic strategies, structural studies and properties	Institute of Chemistry of ASM	\$50,000						US:2 EU:1
6383	UA	Kyiv	To develop principles of building of computer vision systems with elements of human visual	V.Glushkov Institute of Cybernetics of National Academy of Sciencies of	\$100,000						US:2 EU:1
6384	UA	Kharkiv	On track to better tracking: Fast and robust video object tracking	International Research and Training Center for Information	\$89,996						US:2 EU:1
6385	UA	Odessa	Information technology forecasting, design and optimization of new effective antiviral Nanocompounds drugs	A.V. Bogatsky Physico- Chemical Institute	\$100,000						US:2 EU:1
6386	UA	Kharkiv	Intelligent technologies for satellite monitoring of environment based on deep learning and cloud computing	Space Research Institute under NAS and State Space Agency	\$100,000						US:2 EU:1
6387	UA	Kharkiv		Institute of Molecular Biology and Genetics	\$100,000						US:2 EU:1
6388	UA	Kharkiv	Development of advanced fusion technologies involving new generation quasistationary plasma accelerator	National Science Center "Kharkiv Institute of Physics and Technology"	\$100,000						US:2 EU:1
6389	UA	Kharkiv	Composite scintillation elements for nuclear facilities monitoring	Institute for Scintillation Materials of the Institute for Single Crystals R&D	\$100,000						US:2 EU:1
6391	UA	Kharkiv	Prospective technologies that use high-frequency plasma discharges for wall conditioning in toroidal fusion devices	National Science Center "Kharkiv Institute of Physics	\$100,000						US:2 EU:1
6392	UA	Kharkiv	Enlargement of fusion reactor power by non-equilibrium	Institute for Nuclear Research	\$99,998						US:2 EU:1



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
6393	UA	Vyshneve	Biosafety risk assessment of cadmium-based quantum dots	Institute of Food Biotechnology and Genomics	\$100,000						US:2 EU:1
6394	UA	Kyiv	Eventhesized using biomatrices DEVELOPMENT OF THE BIOSAFETY TRAINING CENTER FOR PROFESSIONALS INVOLVED IN BIOLOGICAL	O.V. Palladin Institute of Biochemistry	\$99,928						US:2 EU:1
6395	UA	Kharkiv	Effective photocatalysts for inactivation of adenoviruses and bacteria	Institute for problems of materials science NASU	\$100,000						US:2 EU:1
6396	UA	Lviv	Novel approaches for efficient inactivation of drug-resistant tuberculosis mycobacteria: development of medicinal and	Institute of biology of cell	\$98,000						US:2 EU:1
6397	UA	Lviv	Practical testing and transfer of technology of highly-selective and sensitive enzymatic assay of toxic	Institute of Cell Biology NAS of Ukraine	\$99,978						US:2 EU:1
6398	AZ	Baku	Genetic polymorphism of synthetic wheat's and its recombinant forms by cytogenetic and protein markers	Institute of Genetic Resources (ANAS)	\$100,000						US:2 EU:1
6399	AZ	Baku	Cultivation of environmentally clean vegetable crops in the covered ground through "Bactovit"	Institute of Soil Science and Agro Chemistry	\$100,000						US:2 EU:1
6400	AZ	Baku	Development technology for use etheroils plants in medical, cosmetic, industrial sectors improvement of cultivation	Institute of Botany	\$99,998						US:2 EU:1
6401	AZ	Baku	Numerical stress state estimation of Baku-Tbilisi-Ceyhan main pipeline area in Greater Caucasus	Geology and Geophysics Institute	\$100,000						US:2 EU:1
6402	AZ	Baku	Investigation of life quality and population longevity in Azerbaijan with higher natural radiation	Institute of Geology	\$99,872						US:2 EU:1
6403	AZ	Baku	Developing new nanoelectrocatalysts on base of combining Co, Ni, Mo metals for	Institute of Catalysis and Inorganic Chemistry named after Academician M.F.Nagiyev	\$100,000						US:2 EU:1
6404	AZ	Baku	"Mechanisms of regulation of ion transport characteristics of plasmalemma by phytoprotectors"	Institute of Biophysics	\$100,000						US:2 EU:1

4. Same as 3



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
6405	AZ	Baku	Exploring the components of abnormal cell signaling in humans resulting in fatal diseases	Institute of Biophysics	\$100,000						US:2 EU:1
6406	AZ	Baku	The development of mathematical models of biological methods for the restoration of contaminated sites	Institute of Information Technologies	\$99,944						US:2 EU:1
6407	AZ	Baku	Development of high performance electrical double-layer ionistors	Institute of Radiation Problems	\$93,000						US:2 EU:1
6408	AZ	Baku	Development and research of sources of electricity produced by excited vacuum	Institute of Physics	\$99,593						US:2 EU:1
6409	AZ	Baku	for cleaning contaminated with organic and inorganic substances lakes of Apsheron peninsula	Institute of Microbiology	\$77,744						US:2 EU:1
6410	AZ	Baku	STUDY OF GENETIC DIVERSITY OF STEM RUST IN AZERBAIJAN AND IDENTIFICATION OF WHEAT	Institute of Molecular Biology and Biotechnologies	\$100,000						US:2 EU:1
6411	AZ	Baku	Geothermal energy resources estimation specifically in the depression interfluve oil-gas	Geology and Geophysics Institute	\$99,988						US:2 EU:1
6412	AZ	Baku	THE STUDY OF GENE FUND OF AZERBAIJAN POPULATION BASED ON STR-MARKERS OF Y-CHROMOSOME	Institute of Molecular Biology and Biotechnologies	\$98,734						US:2 EU:1
6413	AZ	Baku	Development of intelligent decision-making system for unconventional hydrocarbon resources assessment technology	Oil and Gas Institute	\$100,000						US:2 EU:1
6414	AZ	Shamakhy	The modernization the equipment of 2-m telescope of ShAO for researches of weak	Shamakhy Astrophysical Observatory named after N.Tusi	\$100,000						US:2 EU:1
6415	AZ	Baku	Development of bio-preparations and biotechnological method for clearing of oil-contaminated rags	Institute of Microbiology	\$93,609						US:2 EU:1



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
6416	AZ	Baku	The development of new technologies to increase productivity in cotton production	Institute of Soil Science and Agro Chemistry	\$99,983						US:2 EU:1
6417	AZ	Baku	Molecular-genetic studies of the contamination effects on some animal species in the Caspian sea	Institute of Molecular Biology and Biotechnologies	\$100,000						US:2 EU:1
6418	AZ	Baku	"Technology of restoration of soils' fertility in Sumgayit-Siyazan massive (Northern Azerbaijan)"	Institute of Soil Science and Agro Chemistry	\$100,000						US:2 EU:1
6419	AZ	Baku	Identification of Verticillium vilt resistant genes of cotton, utilization of resistant genotypes in breeding programs	Institute of Genetic Resources (ANAS)	\$99,948						US:2 EU:1
6420	AZ	Baku	Influence of geophysical anomalies on medicinal flora	Institute of Botany	\$99,998						US:2 EU:1
6421	AZ	Baku	Generation of plant-based magnetic nanoparticles and its prospects of application to	Institute of Radiation Problems	\$99,564						US:2 EU:1
6422	AZ	Baku	The ecogenetical study of agricultural plants in areas around the river Area	Institute of Radiation Problems	\$98,840						US:2 EU:1
6423	AZ	Baku	The development of radiation- resistant composite materials in presence of nanoparticles metal	Institute of Radiation Problems	\$100,000						US:2 EU:1
7077	GE	Tbilisi	Development curves for sleep spindle characteristics across adolescence - implications for	llia State University. Tbilisi, Georgia	\$70,000						US:2 EU:1
7078	GE	Tbilisi	Digitization of retrospective solar images and automation of processing	llia Chavchavadze State University	\$70,000						US:2 EU:1
7079	GE	Tbilisi	The Effect of White Noise on Neuronal Porosome Structure,	llia Chavchavadze State University	\$70,000						US:2 EU:1
7080	GE	Tbilisi	Geographic Information System of Health Care Access	Tbilisi I. Javakhishvili State University	\$70,000						US:2 EU:1
7081	GE	Tbilisi	Shock-wave fabrication of magnetic nanocomposites for industrial and magnetoelectronics application	Tbilisi I. Javakhishvili State University	\$69,995						US:2 EU:1



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
7082	GE	Tbilisi	Production, purification, characterization, and application of ligninolytic enzymes from selected basidiomycetes	Georgian State Agriculture University	\$70,000						US:2 EU:1
7083	GE	Tbilisi	Ecological monitoring of the landfills surrounding areas and population health risk assessment	Tbilisi I. Javakhishvili State University	\$70,000						US:2 EU:1
7084	GE	Tbilisi	Real-time polarization-holographic spectroellipsometer	Georgian Technical University	\$70,000						US:2 EU:1
7085	GE	Tbilisi	Production of fast-solidified and shock-resistant reinforced	G. Tsulukidze Mining Institute	\$70,000						US:2 EU:1
7086	GE	Tbilisi	Impact of Natural Waters and Soils Pollution by Arsenic on Food Products Harmlessness in	Hydrometeorological Institute of Georgian Technical University	\$69,920						US:2 EU:1
7087	GE	Tbilisi	Programming by Rules in Variadic Equational Theories with Binders	Tbilisi I. Javakhishvili State University	\$69,998						US:2 EU:1
7088	GE	Tbilisi	Creation of Bactericidal Sorbents on the Basis of Natural Zeolites of Georgia	Tbilisi I. Javakhishvili State University	\$70,000						US:2 EU:1
7089	GE	Tbilisi	Development and study of new nanomaterials for the self- regulated magnetic hyperthermia	Georgian Technical University	\$69,980						US:2 EU:1
7090	GE	Tbilisi	Dynamic fabrication of new superconductors with critical	Tbilisi I. Javakhishvili State University	\$70,000						US:2 EU:1
7091	GE	Tbilisi		Georgian Technical University	\$70,000						US:2 EU:1
7092	GE	Tbilisi	Heat stable a-and glucoamylase performing one step enzymatic hydrolysis of starch to	Georgian State Agriculture University	\$70,000						US:2 EU:1
7093	GE	Tbilisi	New Nanocrystalline Composite Materials Manufactured Using Spark Plasma Sintering/Synthesis Device	Georgian Technical University	\$70,000						US:2 EU:1



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
7094	GE	Tbilisi	Development of the Technology for Obtaining Nanocrystalline Ferromagnetic Powders and Coatings by Electron-beam	Georgian Technical University	\$70,000						US:2 EU:1
7095	GE	Tbilisi	Creation of Novel Photocatalyst and Cocatalyst Nanocomplexes for Green Energy, Ecology and	Tbilisi I. Javakhishvili State University	\$70,000						US:2 EU:1
7096	GE	Tbilisi	Liquid phase shock wave fabrication of nanostructure	G. Tsulukidze Mining Institute	\$70,000						US:2 EU:1
7097	GE	Tbilisi	Task-oriented synthesis of	Tbilisi I. Javakhishvili State University	\$70,000						US:2 EU:1
7098	GE	Tbilisi		Tbilisi I. Javakhishvili State University	\$69,998						US:2 EU:1
7099	GE	Tbilisi	optimal matching to fabricate new	F. Tavadze Institute of Metallurgy and Material Sciences	\$69,919						US:2 EU:1
7100	GE	Tbilisi	The novel technology for preparation functional magnetic nanoparticles for biomedical	Georgian Technical University	\$69,848						US:2 EU:1
7101	GE	Tbilisi	specific bacteriophages	Agricultural University of Georgia, Durmishidze Institute of Biochemistry and	\$69,840						US:2 EU:1
	Subtota	I Co-Fund	ing Projects Approved:		\$8,237,832	\$0	€0	\$0		0	
P003s	UA	Kharkiv	Extension of the Pilot study on thyroid cancer in cleanup workers	National Research Center for Radiation Medicine	\$173,250	\$173,250			\$173,250	\$ 173250	US: EU:
P004s	UA	Kharkiv		Institute of Endocrinology and Metabolism	\$77,850	\$77,850			\$77,850	\$ 77850	US: EU:
P423h	UA	Dnipro	Manual on Space Project Management	State Public Enterprise "M.K.Yangel Design Office "Pivdenne"	\$49,999	\$49,999			\$49,999	\$ 49999	US: EU:



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
P428a	UA	Kyiv	0	V. N. Bakul Institute for Superhard Materials	\$40,000	\$40,000			\$40,000	\$ 40000	US: EU:
P617	UA	Kharkiv		National Science Center "Kharkiv Institute of Physics and Technology"	\$499,654	\$499,654			\$499,654	\$ 499654	US: EU:
P624b	UA	Kyiv	Development of method and apparatus for 3D imaging of electrophysiological activity of	V.M. Glushkov Institute of Cybernetics	€ 147,000		€ 147,000			€ 147000	US: EU:
P633	UA	Kyiv		O.V. Palladin Institute of	\$5,880			\$5,880	\$5,880	\$ 5880	US:
P651a	UA	Kharkiv	Raising in Ukraine Development of Meteorological Radars	Biochemistry Institute of Radio Astronomy	€ 330,000		€ 330,000			€ 330000	ELI: US: ELI:
P687b	UA	Kharkiv	Plasma equilibrium in ICP discharge for plasma processing in semiconductor industry	V.N. Karazin Kharkiv National University	\$38,966	\$38,966			\$38,966	\$ 38966	US: EU:
P689	UA	Kharkiv	and experimental investigation of	B.I. Verkin Institute for Low Temperature Physics and Engineering	€ 67,540		€ 67,540			€ 67540	US: EU:
P694	UA	Kharkiv		National Technical University of Ukraine "Kyiv Polytechnic Institute" of Ministry of	€ 39,780		€ 39,780			€ 39780	US: EU:
P695	UA	Kyiv	APPLICATION OF BUFFERED PROBABILITY OF EXCEEDANCE TO STRUCTURAL RELIABILITY	Kyiv Taras Shevchenko University	\$150,000	\$150,000			\$150,000	\$ 150000	US: EU:
P698	UA	Mykolaiv	P698 "Electrohydraulic demonstration of forming of parts made of sheet aluminium alloys"	Institute of Pulse Research and Engineering	€ 80,500		€ 80,500			€ 80500	US: EU:
P699	UA	Kharkiv	Ultrafast acoustic control of coherent spin dynamics in papostructures	Institute of Magnetism under NAS and MES of Ukraine	€ 80,000		€ 80,000			€ 80000	US: EU:
P701	UA	Kyiv	NANOMATERIALS-BASED INNOVATIVE ENGINEERING SOLUTION TO ENSURE	Donetsk Institute for Physic&Engineering named after O.O. Galkin of National Academy of Sciences of	€ 167,596		€ 167,596			€ 167596	US: EU:
P705	UA	Dnipropetrov sk	The Research of Influence of External Disturbing Factors on the Accuracy of Gyroscopic Systems. Practical Investigation and Impovenment on Real Aircraft	Laboratory of Advanced Jet Propulsion Ltd	\$266,453			\$266,453	\$266,453	\$ 266453	US: EU:



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)		Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
P704	UA	Kharkiv	Containers for storage and transportation of radioactive sources under VECTOR II Project	Ukrainian State Association "Radon"	\$1,106,767	\$1,106,767			\$1,106,767		US: EU:
P707	UA	Kyiv	fuel cells and electrolyzers for a sustainable energy	Chuiko Institute of Surface Chemistry of the National Academy of Sciences of	€ 79,500		€ 79,500				US: EU:
	Subtota	I Partner F	Projects Approved:		\$2,408,819 € 991.916	\$2,136,486	€ 991,916	\$272,333	\$2,408,819	\$ 2408819 € 991916	
	TOTAL:				\$10,646,651 € 1,341,916	\$2,136,486	\$1,341,916	\$272,333	\$2,408,819	\$ 2408819 € 1341916	

Status 4 - Comments:

11/6/17 Date Ms. S. Banerjee

Acting/USA Board Member

Date

Mr. M. Strikha Ukrainian Board Member

Mr. E. Maier Date

European Union Board Member

1. Review Incomplete

2. Review Complete - No willingness to fund

3. Rewrite / resubmit - see comments

4. Same as 3

5. Approved for funding. See comments 6. Proj. Dev Grant awarded 7. N/A 8. Review complete - to be considered at next GBM **Final Version**

STCU Supplemental Budgets 45th Governing Board Meeting - 6 December 2017



#	Full Title	USA (US \$)	European Union (EURO)	Partner (US \$)	Partner (EURO)	Total Funding (US \$)	Total Funding (EURO)	Total Funding (US \$ + EURO)
Supp	lemental Budget:							
Activ	ity:							
01	Technical, Collaborator, and Contractor Travel Support		€9,000	-	-	\$0	€9,000	\$ 0 €9000
04	Business Training/Sustainability Support		-	-		\$0		\$ 0 €-
05	Patent Support		€17,000	-	Ň	\$0	€17,000	\$ 0 €17000
06	Travel and Mobility Support		€6,000	\$6,741	-	\$6,741	€6,000	\$ 6741 €6000
08	Expert Review and Advisors	-	€9,000	-	-	-	€9,000	\$ - €9000
09	Seminars/Workshops Support		€228,000	-	-	\$0	€228,000	\$ 0 €228000
10	Service Contracts	\$225,000	€134,000	-		\$225,000	€134,000	\$ 225000 €134000
16	Partner Promotion & Support	-	€18,000	-	-	-	€18,000	
18	Export Control	-	\$500,000		-	-	€500,000	\$ - €500000
Tota	Supplemental Budget:	\$225,000	€921,000	\$6,741	€0	\$231,741	€921,000	\$ 231741 €921000

Ms. S. Banerjee*

Ms. S. Banerjee* Acting USA Board Member

* Commitment conditional upon availability of funds

Mr. M. Strikha* Ukrainian Board Member

Mr. E. Maier* European Union Board Member