

#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US\$)	Canada (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
3531	GE	Tbilisi	Development of effective ways to minimize negative consequences of attacks on underground systems of	G. Tsulukidze Mining Institute	\$165,562							US:2 Canada:2 EU:2
4182	UA	Kyiv	Development of new heat- resistant and heat cycling resistant material working in	Closed joint-stock company Scientific amd Industrial Concern "Nauka"	\$200,376			€ 135,499			€135499	US:2 Canada:2 EU:5
4271	UA	Odessa	Improvement of the Sonar Detection Ability under Complex Acoustic	"Diskret" Special Design Office of Odessa National Polytechnical University.	\$480,380							US:2 Canada:2 EU:2
4283	UA	Kyiv	Multi-Agent Control of Autonomous Unmanned Vehicles under Conflict and	V.M. Glushkov Institute of Cybernetics	\$173,150							US:2 Canada:2 EU:2
4386	GE	Tbilisi	Lateral structure of Earth's crust of BlackSea according to seismo-gravitational tomography and three- dimensional seismomodeling	Institut of Geophysics, Georgian Academy of Sciences	\$299,877							US:2 Canada:2 EU:2
4450	GE	Tbilisi	Development and synthesis of nanostructure 3D-form products and coatings using the integrated	F. Tavadze Institute of Metallurgy and Material Sciences	\$192,548			€130,206			€130206	US:2 Canada:2 EU:5
4550	UA	Dnipropetrov sk	Hydrowave power generator	Ukrainian State Chemical and Technological University	\$59,598							US:2 Canada:2
4582	AZ	Baku	Elaboration of method of distinction and improvement of saline soils by using cosmic information	Institute for Space Research of Natural Resources	\$149,740							US:2 Canada:2 EU:2
4607	AZ	Ganja	Working out of electrochemical and ozonized methods for purification of enterprices'	Azerbaijan Technical University	\$199,247							US:2 Canada:2 EU:2
4608	UA	Kharkiv	Development of control system for orientation and stabilization of elastic space	National Technical University "Kharkiv Polytechnical Institute"	\$79,792							US:2 Canada:2 EU:2
4613	UA	Kharkiv	Developing of dark matter detector on base doped	State Scientific Institution "Institute for Single Crystals"	\$69,728							US: Canada:2
4620	UA	Kharkiv	crygenic pneumatic automobile (Development of disign conception, safaty and	B.I. Verkin Institute for Low Temperature Physics and Engineering	\$90,150							US:2 Canada:2 EU:2

^{1.} Review Incomplete

4. Same as 3

^{2.} Review Complete - No willingness to fund

^{3.} Rewrite / resubmit - see comments



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US\$)	Canada (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
4623	UA	Dnipropetrov sk	Technologies and Equipment for Seed Grain Presowing Ozone Treatment to Increase	"Elevator" Science and Production Enterprise	\$198,598							US:2 Canada:2 EU:2
4679	GE	Tbilisi	"Progenitors of Pirrolocoumarine Triciclice Condensed Systems with Aniviral Activity and for the Struggle Against	Georgian Technical University	\$82,000							US:2 Canada:2 EU:2
4680	GE	Tbilisi	SOFTWARE MODULES ELABORATION FOR IDENTIFIER ESTIMATING PLANT'S DIFFERENTIAL	I. Vekua Sukhumy Institute of Physics and Technology	\$159,960							US:2 Canada:2 EU:2
4696	UA	Kharkiv	Development of position	Institute for Scintillation Materials of the Institute for Single Crystals R&D	\$220,945							US:2 Canada:2 EU:2
4713	GE	Tbilisi	Development of technology for production of environmentally friendly industrial explosives based	G. Tsulukidze Mining Institute	\$198,000							US:2 Canada:2 EU:2
4721	GE	Tbilisi	· .	F. Tavadze Institute of Metallurgy and Material Sciences	\$190,000							US:2 Canada:2 EU:2
4730	GE	Kobuleti	Development of technology of production and application in agriculture of the novel	Plant Immunity Institute	\$199,975							US:2 Canada:2 EU:2
4732	GE	Tbilisi	Device for regulation of rail- cars` speed meant for technical stations	Georgian Technical University	\$65,096							US:2 Canada:2
4744	GE	Tbilisi	Methods of nanoparticle production using	E. Andronikashvili Institute of Physics	\$293,965		\$250,000			\$250,000	\$ 250000	US:2 Canada:5
4745	GE	Tbilisi	Development of new environmentally safe technology for processing	F. Tavadze Institute of Metallurgy and Material Sciences	\$170,926							US:2 Canada:2 EU:2
4753	GE	Tbilisi	Development of software for calculation and design of novel means for reliability of	G. Tsulukidze Mining Institute	\$113,902							US:2 Canada:2 EU:2
4760	GE	Tbilisi	Data Base of Caucasian Natural Medicinal Means Based on the Ananlysis of Georgian Traditional	Tbilisi State Medical University	\$249,924							US:2 Canada:2 EU:2

4. Same as 3

^{1.} Review Incomplete

^{2.} Review Complete - No willingness to fund

^{3.} Rewrite / resubmit - see comments



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US\$)	Canada (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
	Oode							omon (Lono)		(σσ ψ)	ψ + Loπο)	Conditions
4766	UA	Kharkiv	Effects of low-level electromagnetic radiation on cell death and survival	V.N. Karazin Kharkiv National University	\$90,000							US:2 Canada:2 FII:2
4772	AZ	Baku	Impact of agronomic, biometeorological and environmental physical activity factors on efficacy of	Institute of Botany	\$238,100							US:2 Canada:2 EU:2
4784	GE	Tbilisi	New technology of complex phytoremediation of soils on basis of biosurfactants and	Durmishidze Institute of Biochemistry and Biotechnology	\$250,000			€169,056			€169056	US:2 Canada:2 EU:5
4786	AZ	Baku	Creation of Radiation Resistant Electronic Materials for High Level	Institute of Physics	\$280,343							US:2 Canada:2 FII:2
4789	UA	Kharkiv	Biomechanical analysis in jawbone-face surgery and oral implantologists on the	KHARKIV STATE UNIVERSITY OF FOOD TECHNOLOGY AND TRADE	\$146,236							US:2 Canada:2 EU:2
4790	UA	Kyiv	Making safer the productive extraction of minor metals by eliminating intentional generation of gaseous	Physical and Technological Institute of Metals and Alloys	\$241,858			€ 155,532			€155532	US:2 Canada:2 EU:5
4816	UA	Kharkiv	Nano-Palladium on Spherical Silica as a Novel Renewable Catalyst for Microwave-	State Scientific Institution "Institute for Single Crystals"	\$190,348							US:2 Canada:2 EU:2
4848	UA	Kharkiv	Spin S=1 transitions in 4He(gamma,N)T reaction with photons of energies up	National Science Center "Kharkiv Institute of Physics and Technology"	\$92,144							US:2 Canada:2 EU:2
4853	GE	Tbilisi	Nonoscale Molecular Machines Modeling Software Creation	Tbilisi I. Javakhishvili State University	\$114,450							US:2 Canada:2 EU:2
4854	GE	Tbilisi	The application of random fields theory to the windenergy potential investigation under mountainous complicated	Research Centre of Renewable Energy	\$189,208							US:2 Canada:2 EU:2
4856	UA	Dnipropetrov sk	Methodology Development for Ecocorridors and Buffer Zones Evolution Satellite Monitoring in Information	National Aerospace Educational Center of Ukrainian Youth	\$171,764							US:2 Canada:2 EU:2
4861	GE	Tbilisi	Development of environmentally friendly technology for purification of geothermal waters containing	Tbilisi I. Javakhishvili State University	\$168,850							US:2 Canada:2 EU:2

4. Same as 3

^{1.} Review Incomplete

^{2.} Review Complete - No willingness to fund

^{3.} Rewrite / resubmit - see comments



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US\$)	Canada (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
								` '		, ,	,	
4863	AZ	Baku	Participation by Azerbaijan in the establishment of the Biosafety Association for	Republican Anti-Plague Station	\$25,000			€16,906			€16906	US:2 Canada:2 EU:5
4865	GE	Tbilisi	Development of Effective Disposal of Polluted Former Military Installations	Petre Melikishvili Institute of Physical and Organic	\$146,688							US:2 Canada:2
4866	GE	Tbilisi	Development of new B4C-BN TiC-SiC-C nanoceramic and polymer composites for working under other extreme	Georgian Technical University	\$154,313							US:2 Canada:2 EU:2
4881	UA	Kharkiv	Phase transformations and corrosion in candidate materials for Super Critical Water Reactor: Theoretical	Institute for Theoretical Physics, National Science Center "Kharkov Institute of Physics & Technology"	\$99,992							US:2 Canada:2 EU:2
4887	AZ	Baku	EASTERN CAUCASUS- KOPETDAG: GEOLOGY- GEOPHYSICAL MODEL AND GEODYNAMIC RECONSTRUCTION OF ALPINE EVOLUTION OF THE TETHYS NORTHERN	Institute of Geology	\$215,786							US:2 Canada:2 EU:2
4888	GE	Tbilisi	Development of ATLAS tile Calorimeter, GRID Cluster and search for some rare	Institute of High Energy Physics and Informatization of TSU	\$420,084							US:2 Canada:2 EU:2
4896	UA	Kharkiv	Defect management for improvement of solar cells	National Science Center "Kharkiv Institute of Physics	\$239,293							US:2 Canada:2
4899	AZ	Baku	Creation of the Database of Regional Information	SCIENCE INNOVATIONS CENTRE	\$269,305							US:2 Canada:2
4903	UA	Kyiv	Multifunctional materials from approximants of quasicrystals based on	Frantsevich Institute for Problems of Materials Science National Academy of Sciences	\$160,000							US:2 Canada:2 EU:2
4904	UA	Kyiv	Novel wear- resistant Fe-Cr- AI - based coatings	G.V. Kurdyumov Institute for Metal Physics	\$191,651							US:2 Canada:2
4908	UA	Kyiv	Novel nanocarbon-polymer composites with enhanced shielding and thermal	Kyiv Taras Shevchenko University	\$208,225			€140,807			€140807	US:2 Canada:2 EU:5
4943	UA	Kyiv	Development of All-Optical Logic Gates Based on Two- Dimensional Semiconductor	V.E. Lashkaryov Institute of Semiconductor Physics	\$154,894							US:2 Canada:2 EU:2

4. Same as 3

^{1.} Review Incomplete

^{2.} Review Complete - No willingness to fund

^{3.} Rewrite / resubmit - see comments



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US\$)	Canada (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
4949	UA	Kyiv	Network nanostructure and abnormally high wear resistance of boride coatings	I.M. Frantsevich Institute of Problems of Materials Science	\$189,120							US:2 Canada:2 EU:2
5019	GE	Tbilisi	Natural Zeolite - Means for Increasing Cereal Crops Yield, Improving Product Quality and Environment	Melikishvili Institute of Physical and Organic Chemistry	\$130,000							US:2 Canada:2 EU:2
5024	GE	Tbilisi	Elaboration of non-cyanide method for the extraction of noble metals from sulfide raw	Agladze Institute of Inorganic Chemistry and Electrochemistry	\$103,840							US:2 Canada:2 EU:2
5039	UA	Kyiv	Low temperature treatment of tool steels	G.V. Kurdyumov Institute for Metal Physics	\$167,316			€113,143			€113143	US:2 Canada:2
5067	UA	Kharkiv	Development of Novel Nanophotonic Technologies and Devices For Detection of Dangerous and Toxic Organic Substances in	Kharkiv State Technical University of Radioelectronics	\$235,663			€159,361			€159361	US:2 Canada:2 EU:5
5070	UA	Kyiv	Development of Soundproofing Materials Using Carbon Nanotube Reinforced Polymer	Kyiv Taras Shevchenko University	\$205,300							US:2 Canada:2 EU:2
5096	UA	Kyiv	Plasticizers for Polyamides with improved migration	Institute for Bioorganic Chemistry and Petrochemistry	\$159,994							US:2 Canada:2
5130	GE	Tbilisi	High density optical information recording in polymeric matrix activated with metal nanoparticles and	A. Eliashvili Institute of Control Systems	\$91,535							US:2 Canada:2 EU:2
5141	GE	Tbilisi	Development of new generation nanofluid for thermosiphon cooling system	E. Andronikashvili Institute of Physics	\$89,640							US:2 Canada:2
	Subtota	l Regular	Projects Approved:		\$10,134,379	\$0	\$250,000	€1,020,510	\$0	\$250,000	\$ 250000 €1020510	
5050	MD	Chisinau	Quantum interference effects and thermoelectricity in	Institute of Electronic Engineering and Industrial	\$50,000		\$25,000			\$25,000	\$ 25000	US:2 Canada:5
5052	MD	Chisinau	Creation of the cataloged information resources "Freshwater Algae Data Bank	State University of Moldova	\$49,984	\$12,496	\$12,496			\$24,992	\$ 24992	US:5 Canada:5 EU:2
5060	MD	Chisinau	Development of Efficient Ecologically-Friendly Cavitation Technology of Preparation of Homogeneous	Institute of Applied Physics	\$49,999	\$12,499		€8,453		\$12,499	\$ 12499 € 8453	US:5 Canada:2 EU:5

^{1.} Review Incomplete

4. Same as 3

^{2.} Review Complete - No willingness to fund

^{3.} Rewrite / resubmit - see comments



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US\$)	Canada (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
5062	MD	Chisinau	Photo- and thermally induced spin transitions in molecule-based materials: from theory	Institute of Applied Physics	\$50,000	\$12,500		€8,453		\$12,500	\$ 12500 € 8453	US:5 Canada:2 EU:5
5063	MD	Chisinau	Integration of the Methods of Physicochemical Biology in	Institute of Genetics and Plant Physiology	\$49,999	\$12,499	\$12,499			\$24,998	\$ 24998	US:5 Canada:5
5064	MD		Elaboration of multicomponent filiform nanostructures for thermoelectrical	Research Institute "ELIRI" S.A.	\$50,000		\$25,000			\$25,000	\$ 25000	US:2 Canada:5 EU:2
5065	MD	Chisinau	Study of radionuclides and organochlorine pesticides environmental pollution influence and health risk	National Practical-Scientific Center of Preventive Medicine	\$49,998							US:2 Canada:2 EU:2
5071	MD	Chisinau	CO-OPERATIVE GAMMA- RAY GENERATION STIMULATED BY X-RAY	Institute of Applied Physics	\$49,961							US:2 Canada:2 EU:2
5074	AZ	Baku	Opportunities of making devices registering ionizing radiation on the base of TIInS2 semiconductor	Institute of Radiation Problems, Azerbaijan National Academy of Sciences	\$99,920							US:2 Canada:2 EU:2
5075	AZ	Baku	Quantum wall formation and creation of storage elements in the intercalated mezoscopic layered	Institute of Physics	\$99,772	\$24,943	\$24,943			\$49,886	\$ 49886	US:5 Canada:5 EU:2
5076	AZ	Sumgait	Creation of heat-stable and electro-conducting composition materials, including rubbers with high	Institute of Polymer Materials	\$100,000			€33,811			€33811	US:2 Canada:2 EU:5
5077	AZ	Ganja	Development of two-phases polymer-inorganic systems for separation of components	Ganja Regional Science Center of National Academy of Sciences of Azerbaijan	\$96,110							US:2 Canada:2 EU:2
5078	AZ	Baku	DEVELOPMENT OF THE NEW MULTICOMPONENT	Special Design Egineering Office on complex treatment of mineral raw materials	\$100,000	\$25,000	\$25,000			\$50,000	\$ 50000	US:5 Canada:5 EU:2
5079	AZ	Baku	Production and follow-up biochemical modification of polyunsaturated fatty acids of	Institute of Microbiology	\$100,000	\$25,000	\$25,000			\$50,000	\$ 50000	US:5 Canada:5 EU:2
5080	AZ	Baku	Reception and application of radioprophylactic extracts from some edible mushrooms and medicinal	Institute of Microbiology	\$99,992		\$49,996			\$49,996	\$ 49996	US:2 Canada:5 EU:2

^{1.} Review Incomplete

4. Same as 3

5. Approved for funding.See comments6. Proj. Dev Grant awarded

7. N/A

8. Review complete - to be considered at next GBM

^{2.} Review Complete - No willingness to fund

^{3.} Rewrite / resubmit - see comments



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US\$)	Canada (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
5081	AZ	Baku	Development of the ecologically pure fertilizers biochemical production	Institute of Chemistry of Additives	\$100,000	\$25,000	\$25,000			\$50,000	\$ 50000	US:5 Canada:5 EU:2
5082	AZ	Baku	Development of biotechnological method for enhancement of oil recovery from exhausted oilfields on	Institute of Microbiology	\$99,968		\$24,992	€16,900		\$24,992	\$ 24992 € 16900	US:2 Canada:5 EU:5
5083	AZ	Baku	Radiogeochemical mapping focal zones of earthquakes in Azerbaijan on the base of	Institute of Radiation Problems of Azerbaijan National Academy of Sciences	\$98,986							US:2 Canada:2 EU:2
5084	AZ	Baku	GIS analysis of the Caspian Sea environmental state using remote sensing and	Institute of Geology	\$98,992	\$49,496				\$49,496	\$ 49496	US:5 Canada:2 EU:2
5085	AZ	Baku	Geophysical monitoring of the exploitation of oil and gas bearing horizons	Institute of Geology	\$92,078	\$46,039				\$46,039	\$ 46039	US:5 Canada:2 FU:2
5086	AZ	Baku	Simulating of hazardous natural processes within the	Geology Institute of ANAS	\$100,000							US:2 Canada:2
5087	AZ	Baku		SCIENCE INNOVATIONS CENTRE	\$100,023							US:2 Canada:2 EU:2
	Subtota	I Targeted	R&D Init. Projects Ap	proved:	\$1,785,782	\$245,472	\$249,926	€67,617	\$0	\$495,398	\$ 495398 €67617	
P003J	UA	Kyiv	Scientific Protocol of the Study of Leukemia and Other Hematologic Disorders Among Clean-up Workers of Ukraine Following the	Research Center for Radiation Medicine (RCRM)	\$46,319	\$46,319				\$46,319		US: Canada: EU:
P003K	UA	Kyiv	Scientific Protocol of the Study of Leukemia and Other Hematologic Disorders Among Clean-up Workers of Ukraine Following the	Research Center for Radiation Medicine (RCRM)	\$187,329	\$187,329				\$187,329	\$ 187329	US: Canada: EU:
P143b	UA	Kyiv	Cost-Effective Production of Powder Metallurgy Titanium Components for High- Volume Commercial	Institute for Metal Physics	\$9,255	\$9,255				\$9,255	\$ 9255	US: Canada: EU:
P154a	UA	Donetsk	Process Development: Low Cost, Continuous Nano- Scale Purification Technology of Powdered Carbonaceous Materials for	L.M. Litvinenko Institute of Physical Organic and Coal Chemistry	\$114,800	\$114,800				\$114,800	\$ 114800	US: Canada: EU:

^{1.} Review Incomplete

4. Same as 3

5. Approved for funding. See comments6. Proj. Dev Grant awarded7. N/A

8. Review complete - to be considered at next GBM

^{2.} Review Complete - No willingness to fund

^{3.} Rewrite / resubmit - see comments



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US\$)	Canada (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
								, ,		, ,		
P170a	UA	Kyiv	Experimental platform in Chornobyl. Stage II (Epic-2)	Institute of Geological Sciences	€5,097			€5,097			€5097	US: Canada: FU:
P179a	UA	Kharkiv	Development of Meteorological Radars	Institute of Radio Astronomy	€365,000			€365,000			€365000	US: Canada:
P207a	UA	Kyiv	Improvement of advanced high-resolution piezoelectric translation stages for optical and life science applications and manufacturing of pilot batch for marketing	"Lileya" Small Scientific Production Enterprise	\$24,150	\$24,150				\$24,150		US: Canada: EU:
P254a	UA	Sevastopol	Black sea scientific network	Marine Hydrophysical Institute (MHI)	€48,740			€48,740			€48740	US: Canada:
P256a	UA	Sevastopol	Black Sea Scientific Network, IBSS	O.O. Kovalevsky Institute of Biology of Southern Seas (IBSS)	€39,920			€39,920			€39920	US: Canada: EU:
P259b	UA	Kharkiv	Continuous single crystal growth and halide scintillator performance improvement	Amcrys Ltd.	\$839,966				\$839,966	\$839,966	\$ 839966	US: Canada: EU:
P269a	UA	Kharkiv	Experimental Evaluation of a Two-Phase Mechanically Pumped Loop Prototype as a Thermal Control Mean	Aerospace University "Kharkiv	€88,000			€88,000			€88000	US: Canada: EU:
P277a	UA	Sevastopol	Development and Application of Diagnostic Tools for Identifying Causes of Environmental Impairments in the Estuarine Systems of Ukraine	O.O. Kovalevsky Institute of Biology of Southern Seas	\$80,000	\$80,000				\$80,000		US: Canada: EU:
P278c	UA	Kharkiv	Stand for Quasioptical Researches SQR - 110/1	O.Ya. Usikov Institute of Radiophysics and Electronics	€25,199			€25,199			€25199	US: Canada: EU:
P329	UA	Sevastopol	Science and Policy Integration for Coastal Systems Assessment (SPICOSA)	Marine Hydrophysical Institute (MHI)	€10,600			€10,600			€10600	US: Canada: EU:
P334b	UA	Kharkiv	Creation of the Commercialisation Unit of the Scientific & Technological Products of the NSC KIPT	National Science Center "Kharkiv Institute of Physics and Technology"	\$61,599				\$61,599	\$61,599	\$ 61599	US: Canada: EU:
P347	UA	Lviv	Epidemiological Surveillance of Tuberculosis in Ukraine; a Geospatial Approach	Lviv Scientific Research Institute of Epidemiology and Hygiene	\$150,000	\$150,000				\$150,000		US: Canada: EU:

^{1.} Review Incomplete

4. Same as 3

^{2.} Review Complete - No willingness to fund

^{3.} Rewrite / resubmit - see comments



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US\$)	Canada (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
P368	UA	Kyiv	Novel manufacturing technologies for GHz/THz integrated circuits on a synthetic diamond substrates	Scientific Industrial Enterprise "Orion" MinMashProm	\$20,000	\$20,000				\$20,000		US: Canada: EU:
P379	UA	Kyiv	Training Program on Carbon Finance Mechanisms in Ukraine	Institute of Engineering Thermophysics of NASU	\$50,000	\$50,000				\$50,000	\$ 50000	US: Canada: EU:
P383	UA	Kyiv	Advanced polarimetric analysis of anisotropic media with orthogonal eigenmodes	National Taras Shevchenko University of Kiyv, Department of Quantum Radiophysics	\$20,000	\$20,000				\$20,000	\$ 20000	US: Canada: EU:
P388	UA	Kyiv	Structural and magnetic analysis of diluted alloys and interfaces under heat	Institute of Magnetism under NAS and MES of Ukraine	€57,000			€57,000				US: Canada: EU:
P391	UA	Kyiv	DEVELOPMENT OF WEARRESISTANT COATING FOR ALUMINUM ALLOY PRODUCT WITH COMPLEX GEOMETRY SUITABLE FOR MASS PRODUCTION	E.O. Paton Electric Welding Institute	\$15,000	\$15,000				\$15,000		US: Canada: EU:
P393	UA	Kerch	BLACK SEA SCIENTIFIC NETWORK - Up -grade (Black Sea SCENE) - YugNIRO	Southern Scientific Research Institute of Marine Fisheries and Oceanography	€61,591			€61,591				US: Canada: EU:
P394	UA	Kyiv	High-precision machine for electron beam welding of thin walled products from thermostable steels	E.O. Paton Electric Welding Institute	\$845,616		\$845,616			\$845,616	\$ 845616	US: Canada: EU:
P395	GE	Tbilisi	Investigation of polymeric biofilms formed by dangerous pathogens, their formation preventing by disinfectants and	G. Eliava Institute of Bacteriophage, microbiology and virology	\$480,000	\$480,000				\$480,000	\$ 480000	US: Canada: EU:
P396	UA	Kyiv	Microstrip Metal Detectors	Institute for Nuclear Research	\$150,798				\$150,798	\$150,798	\$ 150798	US: Canada:
P397	UA	Kharkiv	Market Research and Business planing for "Ultra thin performance magnets"	National Science Center "Kharkiv Institute of Physics and Technology"	\$6,905				\$6,905	\$6,905	\$ 6005	US: Canada: EU:
P398	UA	Kharkiv	Stand for Quasioptical Researches BCA-COMPASS	O.Ya. Usikov Institute of Radiophysics and Electronics	€58,800			€58,800			€58800	US: Canada: EU:
P400	UA	Sevastopol	MyOcean	Marine Hydrophysical Institute (MHI)	€439,970			€439,970			€439970	US: Canada:

^{1.} Review Incomplete

4. Same as 3

^{2.} Review Complete - No willingness to fund

^{3.} Rewrite / resubmit - see comments



#	Country	City	Full Title	Leading Institution	Requested Funds	USA (US\$)	Canada (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments
P413	UA	Kyiv	Investigation and elaboration of high-strength alloys of aluminum 7xxx, additionally alloyed by scandium and TM.	Problems of Materials Science	\$73,500	\$73,500				\$73,500	\$ 73500	US: Canada: EU:
	Subtota	l Partner	Projects Approved:		\$ 3,175,237 € 1,271,039	\$1,270,353	\$845,616	€ 1,271,039	\$1,059,268	\$3,175,237	\$ 3175236.72 € 1271039	
	TOTAL :			Г	£ 45 005 300		T				# 2020624 72	-

TOTAL:

\$ 15,095,398 \$1,515,825 € 1,271,039

\$1,345,542

€ 2,359,166

\$1,059,268

\$ 3920634.72

\$3,920,635

€ 2359166

Mr. V. Alessi*

USA Board Member

Ms. S. Hev* Acting Canadian

Board Member

Mr. Y. Yatskiv Ukrainian

Board Member

EU Board Member

(for the European Commission)

H.E. Amb. Stefan Gullgren

EU Board Member (for the EU Presidency)

Status 4 - Comments:

4790 - Recommend considering the result of project#3385

4744 - The project budget for Chavchavadze State University should be reduced by \$43,965, please consider the synergizies with Project #5002. The budget for the other institutes should remain unchanged.

4863 - Project is encouraged to find an EU collaborator

Prior to commencement of all Canadian Funded Projects the project manager (PM) is expected to have a Canadian Collborator. To facilitate this process

the PM should engage the redirection team in Ottawa.

^{*} Commitment conditional upon availability of funds and granting of necessary government approvals.

^{1.} Review Incomplete

^{2.} Review Complete - No willingness to fund

^{3.} Rewrite / resubmit - see comments