

UKRAINE

Status at 10 February 2017

The lists below sets out donor funded projects support at national level in Ukraine in the areas of: climate change, water and energy, biodiversity and GHG emissions reduction that are relevant to Clima East objectives & activities.

1. National projects

i. Ongoing projects

Project	Donor & Implementing agency (contact person)	Duration & Budget	Scope (description)	Beneficiary body & End-user	Relevance to Clima East objectives & activities
Partnership for Market Readiness	Donor: WB Implementing Agent: WB Contact: Dmytro Glazkov (Kiev office) Sarah Moyer (WB Washington)	Duration: Phase I 2012-2015 Phase II (ongoing) 2016 -2018 Budget: Phase I US\$350 thousand Phase II US\$3 million	Phase I (completed) focuses on two key issues for improving Ukraine's market readiness: <ol style="list-style-type: none"> 1) The development of the Monitoring, Reporting, Verification of facility-level GHG emissions in Ukraine. 2) Preparation for an informed decision making process on the use of market-based instruments for MRV covered/not covered sectors. Outcome: Market Readiness Proposal (MRP) prepared Phase II (ongoing): Implementation of measures provided in Ukraine' MRP: <ol style="list-style-type: none"> 1) Establishment of monitoring reporting and verification system in Ukraine. 2) Proposals for market based instruments, including emissions trading system implementation. 	Ministry of Ecology and Natural Resources (Phase I was done with the State Environmental Investment Agency - SEIA)	https://www.thepmr.org/country/ukraine-0

Project	Donor & Implementing agency (contact person)	Duration & Budget	Scope (description)	Beneficiary body & End-user	Relevance to Clima East objectives & activities
Municipal Energy Reform Project (MERP)	<p>Donor: USAID</p> <p>Implementing Agent: USAID 9a Lva Tolstogo Street, 1st floor, Kyiv</p> <p>Contact: Ms. Natalie Kushko</p>	<p>Duration: 2013 - Sep 2017</p> <p>Budget USD 16.5 million</p>	<p>The primary purpose of the Municipal Energy Reform Project (MERP) is to enhance Ukraine's energy security. Increased end-use energy efficiency combined with energy planning and increased use of clean energy in large towns and cities will reduce the consumption of conventional energy in Ukraine. This will result in reduction of greenhouse gas (GHG) emissions, and reductions of energy expenditures and imports.</p> <p>The Project includes four major activities:</p> <ol style="list-style-type: none"> 1) Improve Regulatory and Legislative Enabling Environment for Energy Efficiency and Clean Energy; 2) Promote Energy Planning, and Investments in Clean Energy and Energy Saving Technologies and Applications; 3) Capacity Building for Government and Non-Government Organizations with Respect to Energy Efficiency, and Emission Reduction; 4) Enhance Capacity for the Government of Ukraine in Development and Introduction of Low Emission Development Strategies. <p>Under the latter component the project is supporting the process of formulation of the national Low Emission Development Strategy. The project was also actively involved in the preparation of Ukraine's INDC, namely modeling and projections of GHG emissions from energy and partially industrial sectors.</p>	<p>Ministry of Economic Development and Trade (MOU and Statement of Cooperation on LEDS),</p> <p>On other activities: Ministry of Regional Development, Construction, Housing and Communal Services, Ministry of Economic Development and Trade, and State Agency for Energy Efficiency and Energy Saving of Ukraine (SAEE) Ministry of Ecology and Natural Resources, other government bodies</p>	<p>http://www.merp.org.ua</p> <p>The LEDS component (4) encompasses a number of activities that address climate change, including LEDS development, sectoral MRV support, capacity building and awareness raising</p>
Assistance to Ukraine in the process of implementation of	<p>Donor: EU</p>	<p>Duration: 30 months (started in</p>	<p>The overall objective of the contract is to support the continuing implementation of the energy sector reforms in Ukraine, strengthening the financial sustainability and ensuring greater transparency and environmental awareness in the energy sector</p>	<p>Ministry of Energy and Coal Industry of Ukraine and other relevant stakeholders</p>	<p>The project is relevant to Clima East activities in the area of energy policy and</p>



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energy sector reform in line with Ukraine's international commitments	Implementing Agent: Kantor Management Consultants S.A. (GR) in consortium with Expertise France (FR), N.V. Kema (NL), Mott MacDonald Limited (UK)	November 2016) Budget: 2 229 950 EUR	<p>in line with the commitments of Ukraine in the EU-Ukraine Association Agreement and the Energy Community Treaty.</p> <p>The purpose of this project is to provide assistance to the Ministry of Energy and Coal Industry of Ukraine and other relevant stakeholders in the process of implementation of international commitments in the energy sector taken by Ukraine in the framework of the Association Agreement and the Energy Community Treaty in the following areas: electricity, oil, statistics, environment, renewable energy sources - RES, social issues and awareness raising, assistance related to energy efficiency.</p> <p>The project will also assist in the process of implementation of the energy relevant provisions of the EU macro-financial assistance conditionalities and the EU-funded budget support operation in energy sector. It will also help improving the coordination in the framework of the Association Agreement and the Energy Community process in Ukraine.</p> <p>In addition, the project will support the institutional capacity development of the Ministry of Energy and Coal Industry of Ukraine.</p>		GHG emission reduction in the energy sector.
Integrating Rio Conventions Provisions into Ukraine's National Policy Framework	Donor: Global Environment Facility Implementing Agent : UNDP Kateryna Korvin-Piotrovska kateryna.korvin-	Duration: January 2014 - December 2017 Budget: \$900,000	<p>The project supports Ukraine in fulfilling its international obligations under the three Rio Conventions - Convention on Biological Diversity, Convention to Combat Desertification and Drought, and Framework Convention on Climate Change (UNFCCC) - and in addressing the global environmental issues which impact the country's social and economic wellbeing. It aims to integrate the provisions of the Rio Conventions into the country's broader national development framework and to enhance capacities to meet and sustain the commitments under the Conventions.</p> <p>Project goals:</p>	Ministry of Ecology and Natural Resources of Ukraine; Ministry of Agrarian Policy and Food; Ministry of Ecology and Natural Resources; Ministry of Economic Development and Trade; Ministry of Education and	<p>http://www.ua.undp.org/content/ukraine/en/home/operations/projects/environment_and_energy/project_sample11111.html</p> <p>The project includes UNFCCC implementation and integration of its provisions into the national policies (i.e. climate mainstreaming)</p>



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Initial Implementation of Accelerated Hydrochloro-fluorocarbon (HCFC) Phase- Out in the Countries with Economy in Transition (CEIT) Region	piotrovska@undp.org		<ul style="list-style-type: none"> Integrate the principles and criteria that frame the three Rio Conventions into Ukraine's key sectoral development policies by developing a Sustainable Development Strategy (SDS) that fully integrates global environmental priorities; Enhance institutional and individual capacities to implement the improved sectoral policies, programmes, plans and legislation at the regional level; Promote a greater understanding of the complex and dynamic inter-dependencies among environment, economy and social development policies. 	Science, Youth and Sport; Ministry of Energy and Coal Mining Industry; Ministry of Infrastructure; Parliament of Ukraine; other government bodies and institutions	
	<p>Donor: Global Environment Facility</p> <p>Implementing Agent: UNDP</p> <p>Mr. Andriy Taraba andriy.taraba@undp.org</p>	<p>Duration: 2013-2018</p> <p>Budget: US\$ 3.19 million</p>	<p>The project helps Ukraine to fulfill its global environment management commitments and plans on responding to multilateral agreements, in particular the Montreal Protocol and the Vienna Convention on Protection of Ozone Layer to which the country is a party.</p> <p>Project Goals:</p> <ul style="list-style-type: none"> Create a favorable environment for protection of ozone layer in Ukraine. Increase capacities of customs and environmental officers to prevent illegal ozone-depleting substances (ODS) trade. Support technological conversion to HCFC-free substances in selected private companies. <p>Results:</p> <ul style="list-style-type: none"> Draft Law on protection of ozone layer in Ukraine analyzed in line with the best European practices and EU legislation. 	<p>Ministry of Ecology and Natural Resources of Ukraine, State Customs Service of Ukraine, Parliamentary Committee of Ukraine on Environmental Policy and Natural Resources, national think tanks, NGOs.</p> <p>Geographic coverage: National</p>	<p>http://www.ua.undp.org/content/ukraine/en/home/operations/projects/environment_and_energy/initial-implementation-of-accelerated-hydrochlorofluorocarbon-.html</p> <p>The project assists in legal transposition of Regulation (EC) 2037/2000 on substances that deplete the ozone layer and Regulation 842/2006 on fluorinated greenhouse gases (which is in the scope of CE)</p>

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Support to Ukraine in approximation of the EU environmental 'acquis'	<p>Donor: EU</p> <p>Implementing Agents:</p> <p>Eptisa, Servicios de Ingeniería, S.L. (ES), Environmental Institute s.r.o. (SK); Ukrainian Environmental NGO 'Mama-86' (UA).</p> <p>Contact: Arunas Kundrotas</p>	<p>Duration: October 2015 – September 2018 (36 months)</p> <p>Budget: 2 670 500 EUR</p>	<p>The overall objective of this project is to facilitate and promote the EU Environmental Acquis approximation process based on the Association Agreement and relevant framework documents concerning approximation of environmental legislation of Ukraine. The projects assists with the implementation of Annex XXX to Chapter 6 of the Association Agreement, the Basic Approximation Plan and other relevant strategic documents and raise the institutional capacity and public awareness in environmental approximation issues.</p> <p>In total, the works consist in the reinforcement of detailed support in implementation of 12 EU directives. The main components are: (1) Legal approximation of Directives in the Area of Environmental Governance and Horizontal Issues; (2) Reinforcement of support in implementation of EU water quality and water resource management directives; (3) Reinforcement of support in implementation of EU nature protection directives.</p>	<p>Ministry of Ecology and Natural Resources (MENR), other relevant stakeholders (the State Agency of Water Resources, the Ministry of Agrarian Policy and Food, the Ministry of Regional Development, Construction, Housing and Municipal Economy, etc.) and civil society actors</p>	<p>http://env-approx.org/index.php/en/11-english/about-project.html</p> <p>The project provides assistance with implementation of EU environmental directives which have some relevance or interconnections with climate change (the latter is not directly covered by the project)</p>
Support to agricultural and food policy implementation (SAFPI)	<p>Donor: EU</p> <p>Implementing Agent: WYG International</p>	<p>Duration: February 2016 to July 2018 (30 months)</p> <p>Budget: EUR 2,995 million</p>	<p>The overall objective of the project is to strengthen the capacity of the Ministry of Agrarian Policy and Food (MAPF) to implement its new National Agriculture and Rural Development (ARD) Strategy and Action Plan (2015-2020)</p> <p>Main components:</p> <ol style="list-style-type: none"> To establish effective ARD Policy Development, Strategic Management, Programming and Implementation structures, systems and procedures within MAPF and bodies subordinated to MAPF To improve the ARD budgetary process along the whole budget cycle from budget preparation, execution and reporting, monitoring, evaluation and internal control. 	<p>Ministry of Agrarian Policy and Food</p>	<p>The project is relevant to CE adaptation and mitigation activities in agriculture sector</p>

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Clima East Pilot Project in Ukraine: Conservation and sustainable use of peatlands			3. To establish an evidence-based approach and institutional arrangement for the new legal and regulatory initiatives.		
	Donor: EU, UNDP Implementation Agent: UNDP	Duration : 2013-2017 Budget : EU : 1,8 mln € UNDP : 100 000\$	<p>The aim of the project in Ukraine is to contribute to the climate change mitigation capacity building by:</p> <ul style="list-style-type: none"> • building capacity of the National GHG inventory system of Ukraine in sector land use/land use change/forestry (LULUCF), namely organic soils carbon stock changes accounting; • developing and testing at pilot region practical ecosystem-based approach for degraded private arable peatlands conversion to semi-natural conditions with high value for local people and biodiversity conservation. <p>The objective of the pilot project in Ukraine is to demonstrate how within one landscape certain areas of abandoned degraded agricultural peatlands that emit carbon can be restored, while adjacent areas can be protected at the same time to increase carbon sequestration. The model will demonstrate local community involvement and resolution of land tenure difficulties, and will be fed into the National Green Investment Scheme, in view of triggering a series of follow-up restoration projects. In order to document the demonstration activities, a scientific monitoring program has to be put in place, and hence the project will strengthen the inventory and carbon accounting for peatlands in peatland-rich districts of Ukraine using the experience of the GHG emissions modelling.</p>	Ministry of Ecology and Natural Resources, Chernihiv Oblast Council, Chernihiv Oblast State Administration, Nizhyn Rayon Council, Nizhyn Rayon State Administration, State Water Resources Agency of Ukraine, Desna Basin Water Resources Management, The Institute for Community Development (ICDU) – Ukraine, The Association of Protected Areas of Ukraine	http://www.climaeast.eu/clima-east-activities/pilot-projects/pilot-project-in-ukraine http://www.ua.undp.org/content/ukraine/en/home/operations/projects/environment_and_energy/conservation-of-peatlands.html
Ukraine Energy Efficiency Secretariat and Expert Hub	Donor: Slovak Republic (SlovakAid)	Start: July 2016	The project aims to promote energy efficiency models countrywide and contribute to shaping more effective energy policies in Ukraine.	Offices of Vice Prime Ministers of Ukraine, the Secretariat of the Cabinet of Ministers of Ukraine, the	http://www.ua.undp.org/content/ukraine/en/home/operations/projects/environment_and_energy/ukraine-energy-

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Eastern Europe Energy Efficiency and Environment Partnership Fund	Implementing Agent: UNDP Yaroslav Demchenkov, yaroslav.demchenkov@undp.org	Estimated end date: June 2017	Ultimately, the project will help, through its Expert Hub, the Ukrainian government to undertake sustainable transformation and reduce the country's dependence on foreign energy sources, while promoting energy efficiency and streamlining the use of renewables to strengthen Ukraine's energy security. Project Goals: <ul style="list-style-type: none"> • Enhance the coordination of energy efficiency initiatives among the key stakeholders in Ukraine through the Expert Hub; • Provide expert advice to the Government of Ukraine and the relevant state agencies on energy security policy-making, energy efficiency reform, regulations and action plan, including recommendations regarding the strategies, opportunities, parameters, and constraints for the development of the energy efficiency and renewables sector; • Share the UNDP knowledge and experience in energy management (in particular, energy management information systems) in order to introduce a unified energy management system for public buildings in Ukraine. 	Ministry of Regional Development, Construction and Housing of Ukraine, the State Agency for Energy Efficiency and Energy Saving of Ukraine, and other government institutions and nongovernmental organizations (projects) dealing with energy security, energy efficiency and renewable energy.	efficiency-secretariat-and-expert-hub.html
	Donor: EU Implementing Agent: EBRD Mr. Anders LUND Email: lunda@ebrd.com Tel: 0044 207 338 7031	Budget: EUR 15 mln	The Eastern European Energy Efficiency and Environment Partnership (E5P) was proposed as an attempt to help Ukraine in the ambition to reduce its energy consumption. The purpose of the Fund is to allow a harmonised and effective delivery of international financial support by pooling contributions from a group of donors and beneficiaries, used primarily for supporting energy efficiency and decreasing CO2 emission. The initiative came after an analysis made at the request of the Swedish Ministry for Foreign Affairs, where it was concluded that the most efficient way to assist Ukraine would be to create an instrument for easier and better access to co-financing for investments in energy efficiency. Technical aspects as well as policy related	Ukraine municipalities	http://eeas.europa.eu/delegations/ukraine/projects/list_of_projects/306189_en.htm http://ukraine.e5p.eu/

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European Commission Nuclear Safety Programme for Ukraine Joint Support Office			problems, for example tariff structures, makes such investments difficult. Access to grants would not only bring down costs, technical assistance would help decrease risks and through its international character the E5P could offer political cover when dealing with some administrative obstacles. Financing comes in 3 installments of the total amount of 92 million euro, out of which 40 million of EU contribution.		
	<p>Donor: EU</p> <p>Implementing Agent: Ministry Energy and Coal Industry of Ukraine</p> <p>Ministry of Ukraine of Emergencies and Affairs of Population Protection from the Consequences of Chernobyl Catastrophe</p> <p>Joint Support Office (JSO) is operated by ENCO Consulting Ges.m.b.H of Vienna</p>	Started from 2005 on a permanent basis.	<p>The main goal for the EC Nuclear Safety Programme in Ukraine is to achieve a significant and sustainable improvement of nuclear safety and a visible improvement of the nuclear safety culture in Ukraine.</p> <p>Priorities of this EC programme for the improvement of nuclear safety in Ukraine are:</p> <ul style="list-style-type: none"> supporting the promotion of an effective nuclear safety culture in line with the principles of the Convention on Nuclear Safety, in particular through continuous support for regulatory bodies and, at the plant level, through on-site assistance, including equipment supplies, where such assistance is most needed; supporting the development and implementation of spent fuel, decommissioning and nuclear waste management strategies, in the context of wider international co-operation; <p>The programme shall also support the application of efficient safeguards of nuclear materials.</p> <p>One of the focal points of this assistance to Ukraine at present is the provision of support to the implementation of the national NPP upgrading programme via on-site-assistance at the currently operating NPPs.</p>	NNEGC; Energoatom and their Nuclear Power Plants; State Agency for the management of the Exclusion Zone and organizations within their scope of responsibility, State Nuclear Regulatory Inspectorate of Ukraine; DG's Relex and EC Joint Research Centre; Ukrainian design and other technical institutions; Western Utilities; Contractors and Suppliers involved in the EC nuclear safety programme for Ukraine.	http://www.js0.kiev.ua/index.php
	Promoting Energy	Donor: Swiss	Duration:	The IFC Ukraine Residential Energy Efficiency Project is	Ukrainian banks,

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Efficiency in Ukraine's Residential Housing	Confederation Implementation Agent: IFC, Grzegorz Stefan Gajda, Project Manager, GGajda@ifc.org	2010-ongoing	designed to create an effective legal and institutional platform to support Ukrainian homeowner associations and housing management companies in obtaining access to finance for the energy-efficient modernization of multifamily buildings. Through the project IFC aims to facilitate energy efficiency investments in Ukraine's residential sector. One of the activities is the development of legislation in close cooperation with government agencies to enable local homeowner associations and housing management companies to access finance to improve energy efficiency in residential buildings.	governmental agencies	connect/region_ext_content/regions/europe+middle+east+and+north+africa/ifc+in+europa+and+central+asia/countries/promoting+energy+efficiency+in+ukraine+residential+housing
Energy Efficiency Project in Ukraine	Donor: World Bank Pekka Kalevi Salminen – PL Dmytro Glazkov	Budget: US\$200 million loan Duration: May 17, 2011 - March 31, 2017	The Project will contribute to helping Ukraine achieve its ambitious targets to reduce energy intensity by 20% by 2015 and by 50% by 2030. The project is a Financial Intermediary Loan to UkrEximBank which will lend directly to industrial and municipal energy efficiency projects. In addition, it will onlend the funds to Participating Banks to create a financial market for energy efficiency projects.	UkrEximBank, Participating Banks → industrial companies Municipalities	http://www.worldbank.org/projects/P096586/ua-energy-efficiency?lang=en&tab=details The Project will help reduce CO2 emissions by at least 1 million tons annually.
Development and Commercialization of Bioenergy Technologies in the Municipal Sector in Ukraine	Donor: GEF Implementing Agent: UNDP Project officer: Volodymyr Lyashchenko	Start: June 2014 Estimated end date: March 2018 Budget	The project's goal is to reduce greenhouse gas emissions in Ukraine by creating favourable legal, regulatory and market environment and building institutional, administrative and technical capacities to promote the utilisation of the country's extensive agricultural biomass potential for municipal heat and hot water services. The objective of the project is to significantly increase the use of biomass energy as a fuel source for heating and hot water services in the municipal sector in Ukraine by at least 20% over the baseline scenario in order to reduce direct	State Agency on Energy Efficiency and Energy Savings of Ukraine Ministry of Agrarian Policy and Food of Ukraine Ministry of Regional Development, Construction,	http://www.ua.undp.org/content/ukraine/en/home/operations/projects/environment_and_energy/development-and-commercialization-of-bioenergy-technologies-in-t/

Project	Donor & Implementing agency (contact person)	Duration & Budget	Scope (description)	Beneficiary body & End-user	Relevance to Clima East objectives & activities
District Heating Energy Efficiency		US\$ 4,700,000	greenhouse gas emissions by 63,577 tons of CO2 over the 4-year life of the project and, subsequently, 19,143 tons of CO2 during each year of the remaining 16-year life of the boiler equipment.	Housing and Communal Services Geographic coverage: National	
	World Bank Fabrice Karl Bertholet, Pedzisayi Makumbe	Duration: May 2014 – October 30, 2020 Budget: US\$ 382.00 million	The objective of the District Heating Energy Efficiency Project is to improve the energy efficiency and quality of service of selected Ukrainian DH companies, improve their financial viability and decrease their CO2 emissions. There are two components to the project, the first component being energy efficiency investments. This component will increase the efficiency of participating utilities, reduce their costs, enhance the reliability of their services, and improve the quality of heat supply. The second component is the technical assistance and capacity building, it will finance technical assistance to Minregion.	Ministry of Regional Development, Construction, Housing and Communal Services	http://www.worldbank.org/projects/P132741/district-heating-energy-efficiency?lang=en&tab=details
Assistance to the National Commission for Regulation of Communal Services: District Heating Regulatory Reform Support Program	Donor: Swedish International Development Cooperation Agency (SIDA) Implementing Agent: World Bank	Duration: June 23, 2014 -May 31, 2016 Budget: US\$ 2.23 million	The Project will support: (i) development of incentive-based methodologies and auditing principles to improve the capacity of the National Commission for State Energy and Public Utilities Regulation for setting cost-recovery tariffs; (ii) introduction of a sector-wide benchmarking exercise that will enable the Regulator to assess DH companies' performance over time and incentivize them to improve their efficiency; (iii) capacity building of the Utilities Regulator; and (iv) miscellaneous regulator tools. The Project is a Recipient-executed World Bank-Swedish International Development Cooperation Agency (SIDA) trust fund and shall be implemented under overall responsibility of the Utilities Regulator in close	National Commission for Regulation of Communal Services	http://www.worldbank.org/projects/P151321/?lang=en&tab=details

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EBRD's FINTECC programme (Finance and Technology Transfer Centre for Climate Change)			cooperation with the Ministry of Economic Development and Trade of Ukraine.		
	<p>Donors: GEF, EU</p> <p>Implementing Agent: EBRD</p> <p>Sergiy Maslichenko</p> <p>+380442771100</p> <p>maslich@ebrd.com</p>	<p>Duration: late 2015 - TBD</p>	<p>FINTECC is a programme that helps companies in participating EBRD countries of operations to implement innovative climate technologies. The programme offers technical assistance provided by the EBRD and international consultants, as well as incentive grants for companies to introduce eligible technologies.</p> <p>The programme includes three components: technical support, investment support and policy support.</p> <p>The latter component will be supporting the Ukrainian government with institutional, policy and regulatory policy support. This will assist in the design of an effective policy framework for resource efficiency technology transfer. We have identified the following focus areas:</p> <p>Evaluating the current status and gaps in Ukraine's implementation of the Eco-Design Directive (2009/125/EC) (the Directive)</p> <p>Recommending legislative, regulatory and other actions necessary to complete the implementation of the Directive</p> <p>Supporting relevant departments in drafting the necessary Legislation and Priority Regulations</p> <p>Assisting in securing inter-Ministerial approval and governmental adoption of the Legislation and Priority Regulations</p> <p>Assisting in embedding energy efficiency into the public procurement rule books</p>	TBD (the project has just started, no information is available)	<p>http://fintecc.ebrd.com/region/ukraine</p> <p>The project may also assist MENR at ETS implementation</p>



ii. Upcoming projects

Project	Donor & Implementing agency (contact person)	Duration & Budget	Scope (description)	Beneficiary body & End-user	Relevance to Clima East objectives & activities
Development of ETS in Ukraine	Donor: Government of Germany (BMUB) Implementing Agent: GIZ (R.Künne)	Duration: 2017 (Pending)- TBD	The project will aim to support Ukraine in establishing an ETS and fulfillment of its obligations under Directive 2003/87/EC	Ministry of Ecology and Natural Resources	The project will provide assistance in establishing ETS in Ukraine, which is also in the scope of CE

iii. Completed projects

Project	Donor & Implementing agency (contact person)	Duration & Budget	Scope (description)	Beneficiary body & End-user	Relevance to Clima East objectives & activities
Capacity building for Low Carbon Growth	Donor: Government of Germany Implementing agency: UNDP Thomson Reuters Point Carbon (KP, crediting issues), DIW econ GmbH	Duration: 2012 - 2015 Budget: 2.5 m USD	The project supported the Government of Ukraine in steering the country on a low emission pathway for a long-term economic development. To achieve this goal, the project strengthened the institutional capacity of the country to design and implement long-term policies and measures directed at reducing emissions of greenhouse gases and enhancing absorption by sinks. The project consisted of three components: a low carbon growth project supported by German government, setting up a carbon trading system, and an economic strategy component (strategy for selected branches of economy). The results include (see also the project's website):	Ministry of Ecology and Natural Resources (formerly assistance was provided to SEIA), UA government administration, business enterprises	http://www.ua.undp.org/content/ukraine/en/home/operations/projects/environment_and_energy/project_sample1.html



	<p>(economic forecasting and analysis)</p> <p>V. Tolkachov, UNDP Kyiv</p>		<ul style="list-style-type: none"> • Draft of the concept of low carbon development strategy for Ukraine; • Identified policies and measures for low carbon growth in Ukraine, their mitigation potential. • New generation of GHG models and projections of GHG emissions for the periods up to 2020 and up to 2050; • Analysis of the domestic emissions trading scheme's main elements. Road map for its establishment; economic assessment of proposed domestic ETS; assessment of possibilities for linking the ETS in Ukraine with other FSU countries, particularly Kazakhstan; • Assessment of data needs and facilitating improvement of installation-level data collection; • Sectoral Economic Analysis - specific forecasting models of certain sectors Ukrainian economy (energy, heat supply, etc.), including incorporation of available sector-specific MAC curves. 		
<p>Enhancing climate resilience in agricultural sector in Southern Ukraine</p>	<p>Donor: Government of Japan</p> <p>Implementing Agent: Regional Environmental Center (REC)</p>	<p>Duration: 2015 - March 2016</p> <p>Budget: EUR 67,914</p>	<p>The objectives of the project are:</p> <ul style="list-style-type: none"> • Enhancing the resilience of agriculture in Southern Ukraine (Odessa, Mykolaiv, Kherson, Dnipropetrovsk and Zaporizhia oblasts) covering crops and livestock to climatic variability and climate change through promotion of improved sustainable agricultural production and climate change risk management solutions; • Demonstrating site specific technology packages on farmers' fields for mitigating current climate risks; • Enhancing the capacity of scientists and other stakeholders in climate resilient agricultural research and its application. <p>The project is divided into two main components:</p> <ul style="list-style-type: none"> • A background paper background regarding use/feasibility of climate change resilient agricultural 	<p>Ministry of Agricultural Policy, regional administrations, local communities/ farmers, agricultural associations</p>	<p>http://www.rec.org/projects/project-detail.php?id=74</p> <p>The project is relevant for CE adaptation activities</p>



Preparedness for Emissions trading in EBRD region (PETER)			<p>practices in Southern Ukraine. The paper analyzes the present situation and identifies main problems and challenges;</p> <ul style="list-style-type: none"> • A regional workshop at which the background paper was discussed, along with the views of international and national experts on agriculture-related adaptation. 		
	<p>Donor: EBRD</p> <p>Implementing Agent : Thomson Reuters Point Carbon, Carbon Limits; Baker&McKenzie</p>	<p>Duration: 2012 – 2015</p>	<p>Assistance to the government of Ukraine in:</p> <ul style="list-style-type: none"> • understanding costs and benefits of introducing domestic cap-and-trade systems compared to other climate mitigation policies; • Analysis of cap-and-trade options and criteria for linking (incl. EU ETS); • Identifying potential roadmaps towards implementation of domestic ETS and linking; • Increasing preparedness and providing practical tools for creating a platform and structure for potential discussions with external partners for linking ETS <p>Phase I (2012-2013): Rationale, key challenges and logical framework of introducing ETS, review of ETSs globally, linking options.</p> <p>Phase II (2013-2015): assessment of carbon tax options for Ukraine, road-map for transition from carbon tax to an ETS.</p>	<p>Ministry of Ecology and Natural Resources (formerly assistance was provided to State Environmental Investment Agency)</p>	<p>http://EBRDPeter.Info</p>
Development of the INDC for Ukraine	<p>Donor: Government of Germany</p> <p>Implementing Agent : UNDP</p>	<p>Duration: 2015</p> <p>Budget: US\$ 200 thousand</p>	<p>The following activities are included in the project:</p> <ul style="list-style-type: none"> • Analysis and integration of the completed studies on GHG emission reduction potential of Ukraine prepared by different actors. • Defining the basic information for INDC (baseline/base year; timeframe for the implementation; scope and sectors covered by INDC; planning, methodological approach for assessment of GHG emission and absorption), building the consensus between involved stakeholders. 	<p>Ministry of Ecology and Natural Resources</p>	<p>http://www.ua.undp.org/content/ukraine/en/home/presscenter/articles/2015/09/08/draft-of-intended-nationally-determined-contribution-was-discussed-on-the-national-level.html</p> <p>Project report:</p> <p>http://www.menr.gov.ua/press-center/news/150-</p>

			<ul style="list-style-type: none"> Monitoring of the on-going process in UNFCCC Secretariat on development of the structure and content of INDC, adaptation to the emerging requirements and format. Development of draft INDC for Ukraine and its public discussion. <p>The project outcomes include:</p> <ul style="list-style-type: none"> Draft INDC of Ukraine. Analytical note with justification on targets proposed. Analytical Report, including proposals for updating the Plan of implementation of Directive 2003/87/EC, roadmap of implementation the Directive 2003/87/EC. Draft concept of state policy on creation of the Ukrainian ETS. 		news28/4516-ochikuvanyi-natsionalno-vyznachenyi-vnesok-onvv-ukrainy-donovoi-hlobalnoi-klimatychnoi-uhody
Transforming the Market for Efficient Lighting	Donor: GEF Implementing Agent: UNDP Project Manager Sergii Varga	Duration: 31.03. 2011 - 31.12.2015 (estimated) Budget: 28,950,000 USD	The project's objectives to help transform the market towards more energy efficient lighting technologies by removing barriers which will contribute to the goal of reducing greenhouse gas emissions. Actions will be taken by the project to promote a gradual phase-out of inefficient lighting products in residential and public buildings. Global Environmental Facility participation in pilot projects at schools will remove existing barriers in seven pilot cities/municipalities and provide for the replication of defined approaches and measures in other major cities of Ukraine.	Ministry of Ecology and Natural Resources	http://www.undp.org.ua/en/energy-and-environment/35-energy-and-environment/1200-transforming-the-market-for-efficient-lighting http://lampochki.org.ua
Measurement, Reporting and Verification of Greenhouse Gases in Ukraine	Donor: USAID Implementing Agent: Alliance to Save Energy - US (Kiev office) Ms. Vira Illiash 9-a Lev Tolstoy Street, 4th floor, Kyiv-01004	Duration: 2012 -2013	MRV for enterprise – level of GHG emissions in Ukraine Outcomes The anticipated outcomes of this international technical assistance project are: <ul style="list-style-type: none"> Technical Support Document for GHG Emissions for Energy Sector MRV at the Enterprise Level consistent with international standards; 	State Environmental Investment Agency	http://www.mrv-energy.org.ua/ http://www.seia.gov.ua/seia/doccatalog/document?id=136088

			<ul style="list-style-type: none"> Compliance Assurance Tools for affected enterprises, including reporting templates, case studies, training materials. 		
Building environmental democracy in Ukraine	<p>Donor: EU</p> <p>Implementing Agent: All-Ukrainian Environmental NGO Mama-86 Civil Organization Ms. Zoriana MISHCHUK zoriana@mama-86.org.ua</p>	<p>Duration: 01/2013 to 12/2015</p> <p>Budget: EUR 194,942</p>	The project is aimed at the improvement of the environmental policy in Ukraine through greater public participation in environmental policy planning, implementation and assessment.	Beneficiary country: Ukraine	http://eeas.europa.eu/delegations/ukraine/projects/list_of_projects/308286_en.htm
Integrating climate change into vulnerable ecosystems management: natural parks in wetlands and forest areas	<p>Donor: EU</p> <p>Implementing Agent: Association Verseau Developpement</p>	<p>Duration: 2010 -2013</p> <p>Budget: € 798,125</p>	This project is devoted to the preservation of vulnerable ecosystems (wetlands, swampy areas, wet forests) in the Polissya region (North of Ukraine), one of the largest European swampy areas located mainly within Belarus and Ukraine. Project's activities include the development of a "Local climate action plan", transfer of best practices from French nature parks, public awareness raising and local development through promotion of green tourism and ornithological tours.	Regional administrations (Volyn, Rivne, Kyiv and Chernigiv oblasts)	http://www.wetlandsclimate.net/index.php http://eeas.europa.eu/delegations/ukraine/projects/list_of_projects/221010_en.htm
Support to the Ministry of Ecology and Natural Resources of Ukraine for the sector budget support implementation	<p>Donor: EU</p> <p>Implementing Agent: Eptisa Servicios De Ingenieria SI, Ms Anna GOLUBOVSKA-ONISIMOVA</p>	<p>Duration: 01/2012 to 12/2015</p> <p>Budget: EUR 3,277,600</p>	The project supports Ministry of Ecology and Natural Resources in the implementation and coordination of the environmental policy and in the management and reporting of the related sector budget support programme.	Ministry of Ecology and Natural Resources of Ukraine	http://eeas.europa.eu/delegations/ukraine/projects/list_of_projects/275552_en.htm

<p>Capacity building of the State Agency for Energy Saving and Energy Efficiency (SAESEE)</p>	<p>Donor: EU Implementing Agent: Hulla & Co Human Dynamics Kg Mr Kaido-Paul KRANFELDT, kaido.kranfeldt@cb-saee.com.ua</p>	<p>Duration: 12/2011 to 12/2014 Budget: EUR 2,781,000</p>	<p>The objective of this project is to strengthen the overall capacity of SAESEE in order to foster EU-Ukraine cooperation in the area of energy efficiency.</p>	<p>State Agency for Energy Saving and Energy Efficiency (SAEE)</p>	<p>http://eeas.europa.eu/delegations/ukraine/projects/list_of_projects/279841_en.htm</p>
<p>Demonstration, dissemination and implementation of clean coal technologies and carbon capture systems in Ukraine</p>	<p>Donor: EU Implementing Agent: Institute Of Coal Energy Technologies - Ms Nataliya Dunayevkaya</p>	<p>Duration: 12/2010 to 12/2013 Budget: EUR 437,000</p>	<p>The objective of this project is demonstration, dissemination and implementation of the clean coal technologies in Ukraine. The use of such technologies will allow saving over 10% of coal fuel, considerably reducing emissions.</p>	<p>Institute Of Coal Energy Technologies</p>	<p>http://eeas.europa.eu/delegations/ukraine/projects/list_of_projects/243936_en.htm</p>
<p>Improving Energy Efficiency and Promoting Renewable Energy in the Agro-Food and other Small and Medium Enterprises (SMEs)</p>	<p>Donor: GEF, National Gov't, ERSTE Bank, among others Implementing Agent: UNIDO, Contact Person: Rana Ghoneim r.ghoneim@unido.org</p>	<p>Duration: 2011-2016 Budget: USD 87,562,568</p>	<p>The objective of the project is to improve energy efficiency and promote renewable energy in the Small and Medium Enterprises in Ukraine (SMEs) in the agro-food sector and other energy intensive SMEs. In addition, the project will strengthen policy and regulatory framework on energy efficiency and renewable energy in SMEs. The project has 3 components: 1. Developing policy and regulatory framework and building institutional capacity to promote energy efficiency and renewable energy in the industrial sector. 2. Preparing and implementing demonstration projects on energy management systems and technology supply chain strengthening. 3. Facilitate the creation of a project pipeline for EE and RE interventions in agro-food and other energy intensive SMEs.</p> <p>Estimated direct emissions reductions are 2.2 million tCO₂e, yielding a cost-effectiveness of \$2.4/tCO₂e reduced, which compares favorably to other GEF investments of this type. When including indirect emission reductions, the cost-effectiveness</p>	<p>Institute of Renewable Energy NASU, National Agency of Ukraine for Efficient Use of Energy Resources, Ministry of Agrarian Policy of Ukraine</p>	<p>http://www.reee.org.ua/en/ http://www.thegef.org/gef/nod/e/4305 http://www.thegef.org/gef/sites/thegef.org/files/documents/document/04-14-2011%20Council%20document.pdf</p>

Development of energy sector for public benefit			improves to less than \$1/t.		
	<p>Donor: EU</p> <p>Implementing Agent: National Ecological Centre Of Ukraine, Gromadska Organizaciya</p> <p>- Mr Yuri URBANSKYI</p> <p>National Ecological Centre of Ukraine</p> <p>Email: urbik@necu.org.ua</p>	<p>Duration: 07/2012 to 07/2015</p> <p>Budget: EUR 200,000</p>	<p>Since July 2012 the National Ecological Centre of Ukraine (NECU) has been implementing a project entitled "Energy Sector Development for the public benefit". This project is funded through the EU Non-State Actors in Development programme (NSA). The main objective of the project is to achieve that civil society views on social and environmental factors are incorporated in decisions on energy and climate change policies of Ukraine.</p> <p>This will be pursued through the following objectives in particular:</p> <ul style="list-style-type: none"> • increasing role of civil society and Local Authorities in decisions on major energy projects and energy strategy to prevent situations when public finance supports negative environmental and social impacts; • enhancing role of civil society in influencing position of Ukraine at international negotiations on Climate Change in order to take on more ambitious emission reduction targets and implement national climate change mitigation policies; • increasing transparency and accountability of the government towards civil society on the use of funds received by Ukraine through Kyoto protocol mechanisms; • networking and capacity building for civil society organizations (CSOs) active in energy and climate policies in order to bring forward coherent grounded demands and take action to influence relevant decisions; • educating CSOs in order to increase effectiveness in mobilising civil society and using new and traditional media to defend social and environmental rights. 	National Ecological Centre Of Ukraine (NGO)	<p>http://necu.org.ua/</p> <p>http://eeas.europa.eu/delegations/ukraine/projects/list_of_projects/290504_en.htm</p>
Low-carbon opportunities for industrial regions of Ukraine	<p>Donor: EU</p> <p>Implementing Agent: Donetsk National</p>		In a broader context, this project aims at promoting and helping the actual implementation of Carbon Capture and Storage (CCS) activities in Ukraine, as well as initiating cooperation in this area between Ukraine and the European Community. Specifically,	Donetsk, Dnipropetrovsk, Kharkiv, Lugansk	

Twinning project "Improvement of the policy in the sphere of energy efficiency"	<p>University Mr Mykola SHESTAVIN</p> <p>Project coordinator research.div@donnu.edu.ua</p>	<p>Duration: 12/2010 to 06/2013</p> <p>Budget: EUR 129,409</p>	<p>this project works for improvement of knowledge of the Ukrainian context for implementation of Carbon Capture and Storage activities.</p> <p>The second goal is setting up a program for concrete CCS site in Ukraine. Finally, the project aims at making main stakeholders aware of the CCS technology as a tool for mitigation the climate change.</p>	<p>region and Zaporizska region</p>	<p>http://eeas.europa.eu/delegations/ukraine/projects/list_of_projects/243865_en.htm</p> <p>tp://www.lcoir-ua.eu</p>
	<p>Donor: EU</p> <p>Implementing Agent: Bundesrepublik Deutschland</p> <p>Mr Alexandre EFREMOV, project manager</p> <p>efremovtwinningua@gmail.com</p>	<p>Duration: 02/2012 to 09/2013</p> <p>Budget: EUR 1,250,000</p>	<p>Twinning project "Improvement of the policy framework in the sphere of energy efficiency and its approximation to the requirements of the EU legislation" aims at establishing of an operational system of effective legislation and policy in the sphere of energy efficiency aligned to the requirements of EU legislation.</p>	<p>The State Agency on Energy Efficiency and Energy Saving of Ukraine (SAEE)</p>	<p>http://sae.gov.ua/en/twinning-project</p> <p>http://eeas.europa.eu/delegations/ukraine/projects/list_of_projects/266586_en.htm</p>

2. Regional projects

- i. The list below sets out donor funded projects support at national level in all the ENP countries in the areas of: climate change, water and energy, biodiversity and GHG emissions reduction.

Project	Donor & Implementing agency (contact person)	Duration & Budget	Scope (description)	Relevance to Clima East objectives & activities
Clima East Policy Project – Support to Climate Change	Donor: EU	Duration: 2012-2017	The Clima East Policy Project ('Policy Project' or 'Project'), funded by the European Union (EU), is intended to provide support to the ENP East countries (i.e. Armenia, Azerbaijan, Belarus, Georgia, Moldova, and Ukraine) and the	http://www.climaeast.eu



<p>Mitigation and adaptation in the Eastern Neighbourhood countries and Russia</p>	<p>Implementing Agent: Consortium led by HTSPE Ltd</p> <p>(including: Ricardo energy & Environment, Ecorys, Milieu Ltd, IIASA)</p>	<p>Budget: 8,2 million€</p>	<p>Russian Federation (the Partner Countries/PCs) so that they are more equipped for greenhouse-gas emission reductions and better prepared to deal with climate change impacts. It also aims to facilitate dialogue in this area among the EU and the seven PCs.</p> <p>Commencing January 2013, this Policy Project (budget EUR 7 million) constitutes one part of a larger 'Clima East' package which will also include a Pilots Project (budget EUR 11 million, implemented by UNDP) supporting the development of ecosystems-based approaches to climate change, implemented by UNDP. The Policy Project and the Pilots Project will be implemented in close coordination with each other, ensuring that synergies between policy development and planning activity and the experience gained through the Pilots Project are recognized and utilized.</p> <p>The policy project has 6 components, called result areas:</p> <ol style="list-style-type: none"> 1. Increased Understanding of the EU Climate Change and energy acquis and the 20/20/20 agenda; 2. Responsible public institutions will competently address the Kyoto- and post-Kyoto regime under the UNFCCC, and (for Annex 1) be strengthened to comply with regulations; 3. State-of-the-art national climate change mitigation and adaptation policies developed, fine-tuned and implemented; 4. Increased capacity for climate change vulnerability and impact assessments and for adaptation planning; 5. National and/or regional Emissions Trading Schemes prepared and started; 6. Progress made in elaboration of low carbon development strategies (expected primarily in Armenia, Azerbaijan, Georgia, and Moldova). <p>The Policy Project operates as a regional programme, helping to address issues faced by a number of Partner Countries and provide support through common activities and sharing of best practice cross-nationally.</p> <p>(The sister component to the Policy Project, funding eight Pilot Projects across the region, one of them in Ukraine is described in the above section. Implementation of the two components is separate but closely linked, deriving policy lessons from the experience of the pilots and aiming to support the use of</p>	
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<p>FLEG II – Forest Law Enforcement Governance</p>	<p>Donor: EU Implementing Agent: World Bank, EU, IUCN, WWF, Austrian Development Corporation Team Leader - Andrew Michael Mitchell</p>	<p>Duration: 2012-2017 Budget: EUR 9 mln</p>	<p>policy measures to effectively replicate and build on relevant aspects of pilot actions.)</p> <p>Protection of forests – important as carbon sinks.</p> <p>The program supports governments, civil society, and the private sector in participating countries in the development of sound and sustainable forest management practices, including reducing the incidence of illegal forestry activities.</p> <p>The project aims to contribute to sustainable forest governance, management and protection in the ENPI East countries, ensuring the contribution of the region's forests to climate change adaptation and mitigation, to ecosystems and biodiversity protection, and to sustainable livelihoods and income sources for local populations and national economies.</p>	<p>http://www.enpi-fleg.org/</p> <p>Synergies with Clima East in the context of mitigation and adaptation policies in the forestry sector</p>
<p>Climate Forum East II</p>	<p>Donors: EU, Austrian Development Agency, Austrian Red Cross Implementing partners: Austrian Red Cross – project lead; national Red Cross societies (AR, BL, AZ, GE) Eco Contact in Moldova, National Ecological Centre of Ukraine Contact: Sonja Greiner, sonja.greiner@redcross.at</p>	<p>Duration: 1 Jan 2015 - 30 Jun 2017 Budget: €1.280.000</p>	<p>Climate Forum East (CfE) II aims to build the capacity of civil society (six existing national CSO Climate Change Adaptation networks and individual CSO network members) to contribute to national and local policy making processes, public awareness raising, and education on Climate Change and environmental governance in the Eastern Neighbourhood Region.</p> <p>CFE II was built on the successes of Climate Forum East I which ran for two years until December 2014.</p> <p>Expected results</p> <p>During the 2.5 years of the phase II the NGOs member networks will be able to:</p> <ul style="list-style-type: none"> • receive the expert coaching and support for the their potential development; • develop adaptation plans for vulnerable to climate change areas and to implement pilot projects there together with local activists; • receive support for a national awareness campaign and educational work on climate change adaptation using the experience of the phase I and pilot projects; • have an experience exchange with colleagues from the Eastern Partnership countries. 	<p>http://climateforumeast.org/</p> <p>http://wwf.panda.org/what we do/where we work/black sea basin/danube carpathian/our solutions/climate change/climate forum east /</p>

Greening Economies in the Eastern Neighbourhood (EaP-GREEN)	Donor: EU Implementing Agent: UNEP, Organisation for Economic Co-operation and Development (OECD)	Duration: 2013-2017 Budget: € 10m from EU, € 2.4m from partners	<p>The overall objective is for the EaP countries (Armenia, Azerbaijan, Georgia, Moldova, Ukraine, Belarus) to move towards a green economy by decoupling economic growth from environmental degradation and resource depletion.</p> <p>The specific objectives of the Action are:</p> <ol style="list-style-type: none"> 1. to mainstream sustainable consumption and production into national development plans, legislation and regulatory framework with a view to provide a sound legal basis for future policy development, in line with the regional and international agreements and processes and consistently with existing EU acquis in the relevant policy areas; 2. to promote the use of the SEA and EIA as essential planning tools for an environmentally sustainable economic development; 3. to achieve a shift to green economy through the adaptation and adoption of sustainable consumption and production practices and techniques in selected economic sectors (manufacturing, agriculture, food production and processing, construction). <p>Component 1: governance and financing tools for promoting SCP (e.g. tax policy, subsidies, green procurement, etc)</p> <p>Component 2: SEA/EIA: accompanying SCP policy implementation</p> <p>Component 3: demonstration projects (reg. or national, replicable)</p>	http://www.green-economies-eap.org/
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ii. Regional projects in some ENP East countries – including Ukraine - relating to climate change mitigation or adaptation

Project	Donor & Implementing agency (contacts)	Duration & Budget	Scope (description)	Stakeholders	Relevance to Clima East objectives & activities
Covenant of Mayors East: Sustainable Urban Demonstration Projects (SUDeP)	Donor: EU (Eastern Neighbourhood), EUROPEAID	Duration: 1st component began in Jan 2014.	<p>Supporting the Eastern Partnership cities in the implementation of Sustainable Energy Action Plans (SEAPs) under the Covenant of Mayors.</p> <p>As of December 2013, about 5 424 cities from more than 40 countries have signed up to the Covenant of Mayors. This</p>	Armenia, Azerbaijan, Georgia, Moldova,	http://www.covenantofmayors.eu/index_en.html https://webgate.ec.europa.eu/europeaid/online-services/index.cfm?do=publi.welco

<p>Supporting the Eastern Partnership cities in the implementation of Sustainable Energy Action Plans (SEAPs) under the Covenant of Mayors.</p> <p>Preparation, submission and funding of the demonstration projects from SEAPs of the CoM signatory cities.</p>	<p>Contact person: jimena.fernandez@unep.org</p>	<p>Budget: 12,500,000 EUR</p>	<p>includes 69 signatories from Eastern Partnership (EaP) countries out of which 19 already submitted their SEAPs and the majority of others are expected to have done so by the beginning of 2014.</p> <p>This specific grant scheme aims to support the local authorities in Eastern Partnership countries in implementing their Sustainable Action Plans (SEAPs) under the Covenant of Mayors, in particular by developing pilot projects in line with these SEAPs.</p> <p>The SUDeP programme will be implemented through four major components and will cover both ENP regions East and ENP South. The eastern component will mainly support the effective implementation of Sustainable Energy Action Plans (SEAP) under the Covenant of Mayors, being a key priority under the Energy Security Platform of the Eastern Partnership (EaP). The four components for the ENP East are the following:</p> <ol style="list-style-type: none"> 1. Demonstration projects enabling local authorities in the ENP partner countries to implement measures incorporated in their SEAPs or in similar local action plans targeting sustainable urban development. 2. A Supporting mechanism strengthening the capacity of municipalities to develop demonstration projects and ensuring the visibility and dissemination of results. 3. A Municipal Finance Facility which will be implemented with the involvement of the international finance institutions (IFI) (such as EIB, EBRD, KfW), will support project preparation to improve the bankability of the investments, project implementation, and could also involve a blending mechanism. 4. Scientific and technical support, from the Joint Research Centre (JRC) of the European Commission for the monitoring of the implementation and results of the SEAPs. This will build on existing collaboration between the JRC and the branches of the Covenant of Mayors Secretariat in the EaP countries. 	<p>Belarus, Ukraine</p>	<p>me&nbPubliList=15&orderby=upd&orderbyad=Desc&searchtype=RS&aofr=135376&userlanguage=en</p>
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<p>Eastern Partnership Covenant of Mayors East II (CoMO-East II)</p>	<p>Donor: EU Implementing Agent: TBD</p>	<p>Duration: 2016- 2020 Budget: 4,500,000 EUR</p>	<p>The overall objective of the project CoMO-East II is to continue support and encourage CoM signatories in the EaP region to achieve and implement a more sustainable local energy policy, reducing their dependency on fossil fuels, improving security of their energy supply, and allowing them to contribute more actively to climate change mitigation.</p> <p>The project will follow-up and build on the results achieved under CoMO-East I. As such, it will mainly focus on:</p> <ul style="list-style-type: none"> Assisting the cities in the implementation of their SEAPs, in close cooperation with investors, financial institutions and banks. In substance, the purpose consists of implementing SEAPs and thus leading to a sustainable reduction in energy consumption and CO2 emissions of the municipalities, as well as to an increase in their use of renewable energy and energy efficiency measures; Guarantee the maximum sustainability of the CoM in the region, by engaging with various stakeholders, such as the Covenant National Coordinator (CNC), the Covenant Territorial Coordinators (CTC), the Covenant Supports (CS), etc. The engagement with the key stakeholders is, in fact, one of the keys of the success of the Projects, as the scheme below shows; Raising the awareness of and promoting the signing up to and implementation of the new Covenant. 	<p>Armenia, Azerbaijan, Belarus, Georgia, Republic of Moldova, Ukraine</p>	<p>http://www.uhodameriv.eu/</p> <p>The project encourages GHG emission reductions at municipal level, and synergies with CE activities can be sought</p>
<p>Integrated Drought Management Programme in Central and Eastern Europe</p>	<p>Implementing entities: Global Water Partnership (GWP) and World Meteorological organization (WMO)</p>	<p>Duration: 2013-ongoing</p>	<p>A central goal of the Integrated Drought Management Programme is to increase the capacity and ability in the Central and Eastern European countries. By enhancing resilience to drought, it will be easier to adapt to climate variability and change. One of the components of the Programme is the Demonstration Projects, which include:</p> <p>Upgrading agricultural drought monitoring and forecasting: the case of Ukraine and Moldova.</p> <p>Assessment of drought impact on forest ecosystems.</p>	<p>Bulgaria, the Czech Republic, Hungary, Lithuania, Moldova, Poland, Romania, Slovakia, Slovenia and Ukraine</p>	<p>http://www.gwp.org/en/GWP-CEE/IDMPCEE/</p> <p>http://www.droughtmanagement.info/about-idmp/</p> <p>Relevant to adaptation activities, particularly in agriculture and forestry</p>



<p>STI International Cooperation Network for Eastern Partnership Countries project (FP7 IncoNet EaP)</p>	<p>Donor: EU</p> <p>Implementing entity: consortium of 19 institutions from EU MS, Associated countries and Eastern Partnership countries. Coordinator: Zentrum Fuer Soziale Innovation (ZSI), Austria</p>	<p>Duration: Sep 2013 – Aug 2016</p> <p>Budget: 3,284,808 EUR</p>	<p>Drought management by agricultural practices and measures increasing soil-water holding capacity.</p> <p>The purpose of the project is to use, under the EU Framework Program 7 (FP7), a science, technology and innovation (STI) international cooperation network for promoting biregional dialogue between EU member states (and countries associated to FP7) and the Eastern Partnership countries, in identification of priorities of action in climate change, energy and health as the 3 most important societal challenges.</p>	<p>EU and Eastern Partnership countries</p>	<p>The project contributes to approximation of EP countries to EU and assists with providing scientific, technological and innovation best practices in EU member countries in climate change area. STI network facilitates approximation of EP countries' CC policy to those of EU member countries.</p> <p>www.inco-eap.net</p> <p>www.increast.eu</p>
<p>TAIEX - Technical Assistance and Information Exchange instrument of the European Commission.</p>	<p>Donor: EU</p>	<p>Duration: On permanent basis</p>	<p>TAIEX supports public administrations with regard to the approximation, application and enforcement of EU legislation as well as facilitating the sharing of EU best practices. It is largely needs-driven and delivers appropriate tailor-made expertise to address issues at short notice in three ways:</p> <ol style="list-style-type: none"> 1) Workshops: EU Member State experts present specific areas of EU legislation in workshops to a large number of beneficiary officials. 2) Expert missions: EU Member States expert(s) are sent to the beneficiary administration to provide in-depth advice on the transposition, implementation or enforcement of a specific part of EU legislation. 3) Study visits: a group of three practitioners from a beneficiary administration take part in a study visit to an EU Member State's administration. 	<p>Available for: Armenia, Azerbaijan, Belarus, Georgia, Moldova, Ukraine and other countries.</p>	<p>https://ec.europa.eu/neighbourhood-enlargement/tenders/taix_en</p> <p>This instrument can assist CE beneficiaries in specific issues, including environment and energy, i.e. in some cases it may be used instead of CE Expert Facility</p>

<p>Enabling Transboundary Cooperation and Integrated Water Resources Management in the Dniester River Basin (upcoming)</p>	<p>Donor: GEF, Co-financing being sought</p> <p>Implementing entity: UNDP, UNECE, OSCE</p>	<p>Duration: 36 months (expected start: 2nd half of 2017)</p> <p>Budget: \$1,950,000 (GEF) \$8,655,000 (others)</p>	<p>Project Objective: Integrated water resources management in the Dniester river basin to strengthen sustainable development, through the update of the Transboundary Diagnostic Analysis, development and endorsement of the Strategic Action Programme and initiation of its implementation.</p> <p>Components:</p> <p>1: In- depth analysis of the water resources, related ecosystems and their use</p> <p>2: Development of the policy, legal and institutional set-up, mandate and capacities of the River Basin Commission for strengthened basin-level cooperation</p> <p>3: Strengthening of water resources and biodiversity monitoring and conservation, and information exchange in the Dniester River Basin</p>	<p>Moldova, Ukraine</p>	<p>http://dniester-basin.org/ru/materials/2321-2/</p> <p>https://www.thegef.org/project/enabling-transboundary-cooperation-and-integrated-water-resources-management-dniester-river</p> <p>The project is relevant to CE adaptation activities related to water management</p>
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iii. Completed Regional Projects

Project	Donor & Implementing agency (contacts)	Duration & Budget	Scope (description)	Stakeholders	Relevance to Clima East objectives & activities
<p>Prevention, Preparedness and Response to Natural and Man-Made Disasters (PPRD-East)</p>	<p>Donor: EU</p> <p>Implementing Agent: Consortium led by EPTISA -</p> <p>Sergei Anagnosti, Team Leader, e-mail: sanagnosti@eptisa.com</p>	<p>Duration: 2010-2014</p> <p>Budget: EUR 5,988,000 / EU ENPI East Region</p>	<p>The project aims at strengthening disaster management capacities through review of civil protection capabilities and legislative framework looking into enhancing cooperation with the EU Civil protection Mechanism.</p> <p>A similar project exists in the framework of the Union for the Mediterranean for the ENPI South and IPA region neighboring countries.</p> <p>The programme focuses on natural and man-made disasters with special emphasis on the ones identified as priorities in the region. Complex emergencies are not part of this</p>	<p>Ukraine Moldova Georgia Belarus Azerbaijan Armenia</p>	<p>http://euroeastcp.eu/en/moldaviya.html</p> <p>http://www.enpi-info.eu/maineast.php?id=211&id_ty_pe=10</p> <p>Important in the context of adaptation policies in PCs</p>

COMO-EAST project	<p>National Coordinator: Vitalie Grecu, Email: grecuvitalie@gmail.com</p>		<p>programme. Project aims at contributing towards peace, stability, security and prosperity in the Eastern ENPI region and at protecting the environment, the population, cultural heritage, resources and infrastructures by strengthening the countries' resilience, preparedness and response to man-made and natural disasters. It will also bring the partner countries closer to the EU's Civil Protection Mechanism.</p>		
	<p>Donor: EU Implementing Agent: Energy Cities Tbilisi City Hall</p>	<p>Duration: 2011-2015 Budget: EUR 500,000</p>	<p>Objective: to encourage and support local authorities in beneficiary countries to achieve and implement a more sustainable local energy policy via signing up to the Covenant of Mayors, preparing and implementing SEAPs. Principal missions: Promotion of the Covenant Eastwards, Capacity building and training in support of the implementation of the Covenant of Mayors in the region, Helpdesk function and support to the implementation of cities proposals, Support to donors' coordination for SEAP's sector-wide approach (in particular, financing SEAP investments). CoMO East office with two locations has been launched in September 2011 as branch office of the CoM Office in Brussels and will progressively move into operation. This office is aimed at supporting participation of Eastern Partnership and Central Asian Cities in the Covenant of Mayors. COMO-East Projects - Technical Offer under the Service Contract ENPI/2011/ 265-434 - "Supporting participation of Eastern Partnership and Central Asian Cities in the Covenant of Mayors" signed with the DG DEVCO EuropeAid of the EC.</p>	<p>Azerbaijan Armenia Belarus Georgia Moldova Ukraine Kazakhstan Kyrgyzstan Tajikistan Turkmenistan Uzbekistan</p>	<p>http://eeec-comogrant.org.ua/uploads/Introduction-to-the-COMO-East-Anatoliy-K..pdf</p>
Air Quality Governance Project	<p>Donor: EU Implementing Agent: Consortium led by MWH in partnership with CENN, Force Technology Rusland, GOPA,</p>	<p>Duration: 11/11/2010 - 11/12/2014 Budget: EUR 7 mln</p>	<p>The project supports Partner Countries to tackle the challenges those countries face with the increase of air pollution emissions. In particular, the project supports the countries in their efforts to:</p>	<p>Armenia, Azerbaijan, Belarus, Georgia, the Republic of Moldova, the Russian</p>	<p>http://capacity4dev.ec.europa.eu/airqualitygovernanceintheenpieastcountries/#sthash.OQY5OCrc.dpuf http://capacity4dev.ec.europa.eu/airqualitygovernanceintheenpieastcountries/</p>

	MAMA-86 and NERI-AU		<p>Improve air quality legislation, strategies, regulations and bring them closer to the European Union policy principles and approaches.</p> <p>Increase capacity to implement multilateral environmental agreements and conventions, mainly, the Convention on Long-range Transboundary Air Pollution and its Protocols.</p> <p>Raising public awareness about air quality issues, including promotion of regional and sub-regional cooperation and through the involvement of civil society and the private sector.</p> <p>The target groups of the project included national and local government organizations/ agencies responsible for air quality assessment and management for air pollution control as well as population living in the Partner Countries.</p>	Federation and Ukraine	<p>http://airgovernance.eu/</p> <p>Synergies with Clima East in air quality (conventional pollutants) and GHG emissions policies, IPPC</p>
Promitheas-4	<p>Donor: EU FP7 funding scheme</p> <p>Implementing agent:</p> <p>16 partners from 14 countries: universities and institutes in GR, AT, TR, AM, RS, MD, RU, RO, AL, AZ, UA, KZ, EE.</p> <p>Project coordinator: NKUA KEPA (GR) promitheas@kepa.uoa.gr</p>	<p>Duration: 2011-2013</p> <p>Budget: 1 mln EUR</p>	<ul style="list-style-type: none"> • Knowledge transfer and research needs for preparing mitigation/adaptation policy portfolios with the aim of developing, assessing and disseminating effective mitigation/adaptation (M/A) policy portfolios (academic institutions in close cooperation with governments at national and regional level; • Evaluation of available data and information (collecting and reporting, development of databases); • Choice and implementation of appropriate models (of development) for emerging economies; • Development of scenarios M/A policy portfolios, evaluation of policy portfolios, prioritization of research needs and gaps, knowledge transfer to local societies. 	Academic institutions in countries with emerging economies: Armenia, Azerbaijan, Moldova, Ukraine, Russia (also Albania, Serbia, Kazakhstan Turkey and 2 EU MS (Bulgaria and Estonia)	<p>www.promitheasnet.kepa.uoa.gr</p> <p>http://www.google.be/url?sa=t&rct=j&q=&esrc=s&frm=1&source=web&cd=1&cad=rja&ved=0CCqQFjAA&url=http%3A%2F%2Fwww.cela-project.net%2Fdownload%2F04_CE_LA_Tallinn_2012_Reihan.pdf&ei=3xQNUqfpLMnR7AatnoQDA&usg=AFQjCNFoso5wzefqtAzXkrwWI3XHlg6Lcg&sig2=epYTtyu7bHCFOySB2M57sg&bvm=bv.50768961.d.bGE</p>
Energy Saving Initiative in the Building Sector in the Eastern	Donor: EU	Duration: 01/01/2010 - 31/12/2013	Project shall benefit to EaP Countries through energy efficiency in buildings. The building sector represents + or – 40 % of the national energy consumption, 20 to 50 % savings achievable at reasonable pay-backs. ESIB will assess the EE	Beneficiary Countries: Armenia, Azerbaijan,	www.inogate-ee.org

<p>European and Central Asian Countries (ESIB)</p>	<p>Contact person: Mr. Roberto Lo Cicero Vaina, Team Leader</p>	<p>Budget: EUR 4.449.650</p>	<p>in buildings potential in partner countries and provide tools to improve the situation: High level policy advice; Operational ad hoc technical assistance; Capacity building; Support to demonstration projects; ESIB expert community platform and knowledge base. All types of buildings are covered by the project: housing, public buildings, schools, hospitals, etc., offices, shops, other tertiary buildings, etc. However, ESIB does NOT cover EE industrial buildings.</p> <p>Objectives</p> <ul style="list-style-type: none"> • Supporting the development and the enforcement of energy efficiency-related legislation in the building sector including drafting of building standards and codes, as well as the promotion of regional harmonization of policies and regulatory practices; • Identifying the limitations in awareness of EE and RE opportunities and the obstacles to the transfer of best practice and technology, and supporting relevant awareness-raising initiatives; • Supporting an enabling investment climate for energy conservation projects, including identification and assistance to the preparation of Energy Efficiency investments in the building sector for submission to International Financial Institutions (IFIs); • Assessing the needs for strengthening capacity in energy auditing, building technologies and design, and providing appropriate training and networking programmes. 	<p>Belarus, Georgia, Kazakhstan Kyrgyzstan, Moldova, Tajikistan, Turkmenistan, Ukraine, Uzbekistan</p>	
<p>Supporting Participation of Eastern European and Central Asian Cities in the 'Covenant of Mayors'</p>	<p>Donor: EU Implementing Agent: INOGATE Programme</p>	<p>Duration:20/09/2011 - 20/09/2015 Budget: EUR 2.15 mln</p>	<p>The objective is to encourage and support local authorities in the NIS to achieve a more sustainable local energy policy by signing up to the Covenant of Mayors (CoM) and implementing the related Sustainable Energy Action Plan (SEAP). This includes a significant reduction in energy consumption and CO2 emissions as well as an increase in renewable energy use and energy efficiency measures.</p>	<p>Armenia, Azerbaijan, Belarus, Georgia, Kazakhstan, Kyrgyzstan, Moldova, Tajikistan, Turkmenistan,</p>	<p>http://www.carecnet.org/2012/12/11/the-european-initiative-covenant-of-mayors-east-will-be-presented-in-the-kyrgyz-republic/?lang=en http://eeccu-comogrant.org.ua/uploads/Introducti</p>

<p>(INOGATE-related project)</p>	<p>Team Leader: Anatoly Kopets</p>		<p>“Covenant of Mayors – East” not only shares with rich international and European experience of its over 4400 signatories in contributing to green economic growth and improving quality of life, it also provides the municipalities in new independent states with access to latest energy efficient technologies and best practices. Hence, it facilitates to raise additional funds for project implementation in accordance with national priorities and specificities. The Covenant’s priority is closely overlapping with the already developed strategic plan of the Kyrgyz Republic in the sphere of energy efficiency.</p> <p>The Covenant of Mayors is a growing international community of leading local and regional authorities, which benefits from a strong support from political (European Commission, Committee of the Regions, national governments, regional governments, etc.) and financial institutions (European Investment Bank, European Bank for Reconstruction and Development, private banks, etc.).</p>	<p>Ukraine, Uzbekistan</p>	<p>on-to-the-COMO-East-Anatoliy-K..pdf</p>
<p>INOGATE Technical Secretariat and integrated programme in support of the Baku Initiative and the Eastern Partnership energy objectives</p>	<p>Donor: EU Implementing agent: INOGATE Team Leader: Mr. Kevin McCann</p>	<p>Duration: 2012-2015 Budget: 16.6 mln EUR</p>	<p>The overall objective of the proposed programme is to contribute to the progress of the INOGATE Partner Countries in the achievement of the Baku Initiative and the Eastern Partnership objectives.</p> <p>The programme would support a reduction in their dependency on fossil fuels and imports, improvement of the security of their energy supply, and climate change overall mitigation.</p>	<p>Armenia, Azerbaijan, Belarus, Georgia, Kazakhstan Kyrgyzstan, Moldova, Tajikistan, Turkmenistan, Ukraine, Uzbekistan</p>	
<p>GWP Water and Climate Programme: “IWRM as a practical approach to climate change adaptation in</p>	<p>Donor: Swiss Development Cooperation Implementing Agent: Global Water Partnership (GWP)</p>	<p>Duration: 2013- 2015</p>	<p>The Program goal: Help countries to systemize their efforts on climate change adaptation using GWP CACENA framework, which promotes power of IWRM as a tool for climate-resilient development.</p>	<p>Armenia, Azerbaijan, Georgia, Kazakhstan Kyrgyzstan, Tajikistan, Turkmenist-an, Ukraine, Uzbekistan</p>	<p>http://www.gwp.org/en/CACENA</p>

<p>Caucasus and Central Asia”</p>			<p>The following five components of the Water and Climate initiative will be emphasized throughout the programme in CACENA:</p> <ul style="list-style-type: none"> • <i>Knowledge base</i>: compilation of information and knowledge on recorded practices in climate change adaptation planning and management; • <i>Guidance on technical and institutional aspects</i>: tools and methodologies developed to support an increased water security risks responses; • <i>Advocacy</i>: an increased stakeholder buy-in for the IWRM approach through regional and country dialogues; • <i>Capacity building</i>: Raising awareness and understanding of climate change adaptation and how the responses fit in IWRM policies. 		
<p>Climate Forum East</p>	<p>Donors: EU, Austrian Development Agency</p> <p>Implementing partners:</p> <p>Austrian Red Cross – project lead;</p> <p>Armenian Red Cross Society</p> <p>www.redcross.am</p> <p>Azerbaijan Red Cross Society</p> <p>www.redcrescent.az ;</p>	<p>Duration: Jan 2013 – Dec 2014</p> <p>Budget: € 1.1 Million</p>	<p>Project purpose: To strengthen the capacity of CSO networks to participate effectively in policy dialogue with local authorities, EU institutions and international organisations in Climate Change Adaptation across all six Eastern Partnership countries.(Armenia, Azerbaijan, Belarus, Georgia, Moldova and Ukraine)</p> <p>Main beneficiaries: population from Eastern Partnership countries vulnerable to climate risks</p> <p>Climate Forum East aims to build the capacities of the CSO sector in the Eastern Partnership countries to engage with the policy-making process and to contribute the political priorities in these countries in the area of environmental governance and climate change. At the same time, the project will contribute to global policy-making processes related to climate change by encouraging CSO input into the development of National Communications to the UNFCCC and providing examples of good practice of CSO capacity-building and engagement with policy-making.</p>	<p>Armenia, Azerbaijan, Belarus, Georgia, Moldova and Ukraine</p>	<p>www.climateforumeast.org</p> <p>www.rotekreuz.at</p> <p>www.redcross.ge</p>

	<p>Belarus Red Cross Society www.redcross.by;</p> <p>Georgia Red Cross Society www.redcross.ge;</p> <p>ECOSPECTRU in Moldova;</p> <p>National Ecological Center of Ukraine</p> <p>Contact person: Sonja Greiner, AutRC, sonja.greiner@redcross.at</p>				
<p>Environmental Protection of International River Basins Project (EPIRB)</p>	<p>Donor: EU</p> <p>Implementing Agents:</p> <p>Hulla & Co. Human Dynamics KG, REC, CES,</p> <p>MAMA-86, Eco-Sos, JBG Gauff Consultants</p>	<p>Duration: 2012-2016</p> <p>Budget: €7.5 million</p>	<p>The overall objective of the project is to improve water quality in the trans-boundary river basins of the wider Black Sea region and Belarus. More specifically, it aims to improve the availability and quality of data on the ecological, chemical, and hydro-morphological status of trans-boundary river basins including groundwater, as well as contributing to the development of River Basin Management Plans for selected river basins and sub-river basins, according to the requirements of the EU's Water Framework Directive (WFD).</p>	<p>Armenia, Azerbaijan, Belarus, Georgia, Moldova and Ukraine.</p>	<p>http://blacksea-riverbasins.net/en</p> <p>The project may be relevant to climate change adaptation activities</p>
<p>Climate Change and Security in Eastern Europe, Central Asia and Southern Caucasus</p>	<p>Donor: European Commission, under Instrument for Sustainability;</p> <p>Austrian Development</p>	<p>Duration: 2013- 2016</p> <p>Budget: EUR 2,121,250</p>	<p>The main aim of the project is to enhance and promote regional stability through transboundary co-operation on adaptation to the adverse impacts of climate change.</p> <p>The project aims to enhance understanding and awareness of climate change as a security challenge and the consequent need for regional and transboundary co-operation in adaptation; and to enhance national and local stakeholders'</p>	<p>Armenia, Azerbaijan, Belarus, Georgia, Kazakhstan, Kyrgyzstan, Moldova, Tajikistan,</p>	<p>http://www.osce.org/node/193661</p> <p>http://www.envsec.org/publications/final_envsec_newsletter_junedec_2012.pdf</p>

<p>Climate Change and Security in the Dniester River Basin</p>	<p>Agency; Environment and Security (ENVSEC) Initiative</p> <p>Implementing Agent: OSCE, UNEP, UNECE, UNDP and REC within the framework of the Environment and Security (ENVSEC) Initiative</p>		<p>capacity to anticipate, prevent and mitigate effectively and in a timely manner potential security risks resulting from climate change. These objectives are to be achieved through participatory assessments of security impacts of climate change for each region; production and dissemination of information on security impacts of climate change and required adaptation measures; and development of a pilot climate change adaptation strategy for a tranboundary river basin (Dniester River Basin).</p> <p>One of the components of the project is “Climate Change and Security in the Dniester River Basin”</p>	<p>Turkmenistan, Ukraine, Uzbekistan</p>	<p>http://www.rec.org/projects/project-detail.php?id=37</p> <p>http://dniester-basin.org</p> <p>https://www2.unece.org/ehlm/platform/display/ClimateChange/Dniester</p> <p>The project is relevant to CE adaptation activities related to water management</p>
<p>The ENPI East Waste Governance Project</p>	<p>Donor : EU</p> <p>Implementing agent: EPTISA, REC CAUCASUS</p>	<p>Duration: 2009-2013</p> <p>Budget: 5.8 mln EUR</p>	<p>The objective of the Project is to reduce the risks arising from inappropriate management of wastes in each country. These risks are related to the environmental pollution hazards that are caused by waste that is not managed properly. Pollution hazards include the contamination of groundwater and surface water, the release of greenhouse gases and the creation of reservoirs of disease by disease-carrying organisms that are attracted to improperly managed waste dumps.</p> <p>Intended Results / Outcomes:</p> <p>Identification of a pilot project region in each country for which the following will be prepared: (i) an inventory of waste disposal sites; (ii) a 15-year waste management strategy. The strategy will be presented to the international financing community for implementation following the completion of the project.</p> <p>The adoption of a waste classification system by each country that accords with international standards and which compatible with EU standards.</p>	<p>Armenia, Azerbaijan, Belarus, Georgia, Moldova and Ukraine</p>	<p>http://www.unece.org/fileadmin/DAM/stats/documents/ece/ces/ge.33/2012/mtg1/Session_5_Waste_classification_approaches_-_ENPI_East_EN.pdf</p> <p>http://www.wastegovernance.org/index_eng.html</p> <p>The project could be relevant to CE in the part of mitigation policy / activities related to GHG emissions from waste sector</p>

Development of the EMERALD Network in ENPI East and Russia (Phase II) EU-CoE Emerald II			<p>Completion of a study to determine the feasibility of enhanced coordination within the international community in the financing of waste management projects.</p> <p>Public awareness activities in each country to sensitize people about the importance of waste management issues and their relevance to local economies and public health as well as to the environment.</p>		
	<p>Donor: EU/Council of Europe</p> <p>Contacts: Iva Obretenova Iva.OBRETENOVA@coe.int</p>	<p>Duration: 2012 - 2016</p> <p>Budget: EUR 2.205.560</p>	<p>Support to EMERALD sites in project countries (Bern Convention). Protection of biodiversity, forests, etc. Planned as part of Pan-European Nature Protection Network (together with Nature 2000 sites in the EU).</p>	<p>Eastern Neighborhood countries and Russia</p>	<p>http://www.jp.coe.int/cead/jp/default.asp?TransID=306</p> <p>Synergies with Clima East in the adaptation policy framework</p>
Climate Change and Security in the Dniester River Basin	<p>Donor: EU, Austrian Development Agency</p> <p>Implementing Agent: OSCE, UNECE, ENVSEC</p>		<p>Climate Change and Security in the Dniester River Basin</p>		<p>http://dniester-basin.org</p>