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UNITED NATIONS FRAMEWORK CONVENTION ON CLIMATE CHANGE

Subsidiary Body for Implementation Thirty-fifth session Durban, 28 November to 3 December 2011

Item 12 of the provisional agenda **Capacity-building under the Convention**

Item 13 of the provisional agenda Capacity-building under the Kyoto Protocol

Activities to implement the framework for capacity-building in developing countries under decision 2/CP.7

Submissions from Parties and relevant organizations

1. The Conference of the Parties, by its decision 4/CP.12, invited Parties to submit to the secretariat, annually, information on the activities that they have undertaken pursuant to decisions 2/CP.7 and 2/CP.10.

2. The Conference of the Parties serving as the meeting of the Parties to the Kyoto Protocol (CMP), by its decision 29/CMP.1, decided that the framework adopted under decision 2/CP.7 is applicable to the implementation of the Kyoto Protocol. By its decision 6/CMP.2, the CMP invited Parties to submit information on the activities that they have undertaken pursuant to decision 29/CMP.1, and invited multilateral and bilateral agencies and the private sector to provide reports documenting their support for the implementation of the framework undertaken pursuant to decision 29/CMP.1.

3. The Subsidiary Body for Implementation, at its twenty-eighth session, encouraged Parties to continue to make submissions annually to the secretariat pursuant to decision 4/CP.12, paragraph 1, and decision 6/CMP.2, paragraph 1, in order to facilitate the monitoring and evaluation of the implementation of the framework for capacity-building in developing countries (FCCC/SBI/2008/8, para. 74).

4. The secretariat has received seven such submissions from four Parties¹ and two United Nations organizations. In accordance with the procedure for miscellaneous

FCCC/SBI/2011/MISC.9



¹ Also made available at <http://unfccc.int/5902.php>.

documents, these submissions are attached and reproduced* in the language in which they were received and without formal editing.

^{*} These submissions have been electronically imported in order to make them available on electronic systems, including the World Wide Web. The secretariat has made every effort to ensure the correct reproduction of the texts as submitted.

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^{*} This submission is supported by Croatia, Iceland, Montenegro, Serbia, the former Yugoslav Republic of Macedonia and Turkey.

Paper no.1: Colombia

The Colombian Government welcomes the opportunity to present its views on the activities undertaken pursuant to decision 2/CP.7 and 2/CP.10 which should include, inter alia, such elements as needs and gaps, experiences and lessons learned:

1. Information and knowledge sharing activities to strengthen national capacities

- A. <u>Second National Communication</u>: The document presents the national inventory of sources and sinks of green house gases for 2000 and 2004. It includes an analysis of socioeconomic and physical characteristics that determine Colombia's high vulnerability to the adverse effects of climate change. It identifies the possible areas and sectors which could implement mitigation strategies. It indicates the possible impacts of climate change as well as the risks and vulnerabilities, and it includes some guidelines regarding possible adaptation measures to be implemented. The National Communication is an important reference document for the understanding of evidences and challenges of climate change for Colombia.
- B. <u>Second National Communication for Children:</u> This version of the Second National Communication is meant to diffuse valuable information on the vulnerability of the country and the regions to climate change among young people. It looks forward to empowering the youth and increase their knowledge on the basic climate change facts and create public awareness among the new generations. It contains an interactive CD with games and relevant data on climate change in Colombia. For more information, visit the following webpage: http://www.cambioclimatico.gov.co/ninos/index.html
- C. <u>National Climate Change Portal</u>: This website is created upon an inter-institutional effort, dedicated to knowledge spread and dissemination of national actions on climate change, in order to get the whole population involved with climate change and the challenges that it poses for the country.

The address is: <u>www.cambioclimatico.gov.co</u>. Some of the available documents are: First and Second National Communication on Climate Change; Strategy for Education, Training and Public Awareness on Climate Change; studies on vulnerability and adaptation of the country; the National Inventory of Greenhouse Gases and many more current data on the subject.

It also has a section dedicated to children with interactive games to facilitate the learning and commitment of citizens on this issue from an early age.

2. Activities undertaken to strength community capacities to address climate change:

- A. <u>National Strategy on Education, Training and Public Awareness on Climate Change:</u> The National Government, under a participatory process, produced this Strategy in order to guide actions for the diffusion of knowledge and scientific information, to a set an understandable language that is also culturally relevant and that it becomes useful. To download this documentation, please visit: http://www.cambioclimatico.gov.co/publicaciones.html
- B. <u>Capacity-building for response policies to address Climate Change</u>: In response to the impacts of climate change in the country, and looking forward to having a strategic vision over the country's needs and actions to address climate change impacts, the National Government is currently preparing National Plan for Adaptation to Climate Change. The Plan stresses the need to include climate change considerations in the environmental, territorial and economic sectors' planning, and to make decisions based on facts and projections, and thus, reduce the vulnerability of populations, ecosystems and sectors as well as to increase capacities to respond to climate events and disasters.

- C. <u>Capacity building for Clean Development Mechanism formulation.</u> The National Designated Authority (Ministry of Environment) holds periodic capacity building programs for the structuring process of the CDM project to the different sectors that can get benefited from this Kyoto Protocol facilitating mechanism.
- D. <u>Pilot projects:</u> The Government at the different levels has supported different projects or programs that due to the lack of previous similar experiences, have become representative pilot project through which a very important process of capacity building was held. Some of the key national/regional projects are the following:
 - Integrated National Adaptation Project (INAP)
 - On the issue of marine and coastal areas, the program NCCSAP Colombia,
 - Joint Program for the "Integration of ecosystems and adaptation to climate change in the Macizo Colombiano" (United Nations), which included an important component of communities
 - Formulation Process of the National Adaptation Plan for the agriculture service
 - Formulation Process of the Adaptation Plan of Cartagena.
 - Inclusion of climate change criteria in the Local Land Plan (POT) of Cartagena
 - Integrated Regional Plan for Climate Change in the Capital City Region (PRIC), in Bogotá and its surrounding region

3. Activities undertaken to strengthen communities at local levels to address climate change:

- A. <u>Climate Change Regional Nodes structuring process</u>: Given the relevance of climate change and the importance of counting with the own views of the regions, the regional environmental authorities of the "Coffee Region" (Zona Cafetera), CARDER, CVC, CRQ, CORPOCALDAS and CORTOLIMA, decided to make a joint work for the implementation of actions that help the region to face the impacts of climate change. Some of the most relevant activities are the following: training, diffusion, dissemination of specific experiences, knowledge sharing. The program has seen so successful that it has positioned this "eco-region" as a successful pilot experience that should be replicated in the other seven regional nodes, but also in other countries. Joint work between the National Environmental System (Ministry of Environment and Regional Autonomous Corporations) and the National System for Disaster Attention and Prevention and Disaster Prevention (Risk Management Directorate) is in progress in order to establish the other regional nodes. Given the vision of the new Government of Colombia, the Nodes are been restructured in order to harmonize them with the "hydrografic areas" that have already been identified.
- B. <u>Strengthening Institutional Capacities for integrated risk management in the Caribbean Region</u> This project is currently implemented by UNDP and the Risk Management Directorate and will and has joint activities with the EuropeAid/128320/C/ACT/Multi Project regarding the strengthening of institutional capacities to implement comprehensive risk management local practices as well as climate change adaptation measure in insular and coastal zones in the Colombian Caribbean Region.
- 4. <u>Additional Capacity building needs for Colombia:</u> Given the current national circumstances, as well as the recent decisions of the UNFCCC, Colombia identifies the following needs:
 - a) Strengthen of capacities of the different Ministries and representative sectors, in order to mainstream adaptation and mitigation actions and measures.
 - b) Technical and scientific support for the formulation and implementation of NAMAS.
 - c) Capacity building and training on technical support for implementation and assessment of mitigation and adaptation technologies, following the results of the current process of "technology needs assessment".
 - d) Training for measurement and reporting on Green House Gases emissions, for NAMAs implementation.

Paper no.2: Pakistan

APPROACHES TO ADDRESS LOSS AND DAMAGE ASSOCIATED WITH CLIMATE CHANGE IMPACTS AND CAPACITY BUILDING UNDER THE CONVENTION AND KYOTO PROTOCOL (SBI)

Pakistan welcomes this opportunity and would like to submit its views on Approaches to Address Loss and Damage associated with Climate Change impacts in developing countries that are particularly vulnerable to the adverse impacts of Climate Change to enhance adaptative capacity and Capacity Building under the Convention and Kyoto Protocol.

Key Considerations

2. Climate change is today an inescapable reality for Pakistan and is beginning to manifest itself through increasing intensity and ferocity. Pakistan is a country which, owing to its particular geographical circumstances, is highly impacted by any changes in climate making it one of the most vulnerable countries. Yet, it is one of the smallest contributors to the problem of climate change and can, thus, be termed one of the worst victims of "climate injustice". The 2010 flood was the worst flood of Pakistan as per records available in terms of people killed, affected as well as economic losses. This flood is categorized as 8th most severe among the top 10 flood disasters worldwide in term of economic damages costs at country level (EM-DAT, 2011).

3. Dealing with climate change is no longer a choice for the country – it is an imperative which it has to cope with and adapt to in the foreseeable future. The country does not have the luxury of an "exit" strategy when it comes to facing up to the climate challenge. The costs associated with loss and damage need to be estimated to a reasonable degree of accuracy and provide adequate technical and financial support to plan and strategize to adapt to this challenge. The major likely impacts are the following:

- Enhanced melting of glaciers and reduction of snow cover leading to alterations in the seasonal flow patter of the Indus River system
- Increased flooding in the rivers for a few years followed by declining river flows.
- Increased chances of formation of glacial lakes with risk of GLOFs or glacial lake outburst flows.
- Higher frequency and intensity of extreme climate events coupled with erratic monsoon rains could cause high floods followed by droughts.
- Increased water demand due to high evaporation rates at elevated temperatures
- Increased chances of water stress of the shared water resource potentially leading to cross border conflict

4. The above stated adverse impact of Climate Change retarding the socio-economic challenges may be considered and measures for addressing these challenges may be incorporated under the SBI work programme (FCCC/SBI/2011/L.20, Paragraph 5), as well as Capacity Building under the Convention (SBI). (FCCC/CP/2006/5/Add.1, decision 4/CMP12 Paragraph 1(a) and Capacity Building under the Kyoto Protocol (SBI). (FCCC/KP/CMP/2006/10/Add.1, decision 6/CMP2, Paragraph 1(a&b).

Paper no.3: Poland and the European Commission on behalf of the European Union and its member States

This submission is supported by Croatia, Iceland, the Former Yugoslav Republic of Macedonia, Montenegro, Serbia and Turkey.

Warsaw, 16 August 2011

Subject: Capacity-building under the Convention and under the Kyoto Protocol Information on the activities undertaken pursuant to decisions 2/CP.7, 2/CP.10 and 29/CMP.1.

1. Introduction

The EU welcomes the opportunity to further share information on the activities undertaken to implement the framework for capacity building in Developing Countries in response to the SBI invitation.

The EU believes that capacity building is fundamental to enable the full, effective and sustained implementation of the <u>Convention</u>. Capacity building is cross-cutting by nature and for this reason the EU strongly advocates that support for capacity building needs of developing countries should be an integral part of support arrangements in relevant areas such as adaptation, mitigation, REDD, response measures, technology transfer and market mechanisms. For the EU, the financial support to capacity building shall be provided through different channels encompassing bilateral, regional and multilateral ones, as appropriate.

As shown in the examples included in this submission, the EU and its Member States have a long standing tradition in the field of capacity development for climate change purposes. We have been supporting a great number of meaningful capacity building actions in developing countries in the past years, including through Fast Start Finance responding to countries' specific needs and in partnership with them.

The EU is committed to do more and better in this fundamental area. A pre-requisite for doing so is understanding, and in partnership with the beneficiary countries assessing, the qualitative and quantitative impacts of the interventions it supported in the past. Therefore reporting on capacity building interventions is crucial. The EU believes that reporting should be done at country level taking into account the local context. National communications and voluntary submissions are the most appropriate channels to communicate and share this important information. Building on existing experiences, capacity building priorities, strategies and actions could then be further improved.

Capacity building is taking place through work that is carried out in various existing UNFCCC institutions and recently established new UNFCCC institutions will play important roles in capacity building in their specific field. Additionally much relevant support for enhanced capacities to implement the Convention and the Kyoto Protocol is already executed outside of UNFCCC.

2. The EU experience: Lessons learnt/trends

Capacity development is at the heart of the EU development assistance, in line with our commitments towards sustainable results as outlined in the Paris Declaration on Aid Effectiveness and the Accra Agenda for Action. The EU interventions for capacity development – be it in the field of climate change or human rights – follow the same approach as they seek to: be based on local ownership, demand driven processes and respond to expressed needs of partners; secondly, be coordinated with other donors and beneficiary countries, and to provide adequate quality assurance.

Several lessons can be drawn from the varied and extensive experiences with capacity development that can be illustrated by some of the concrete examples below:

• **Ownership** is of fundamental importance and capacity building support must be designed, managed and monitored with local partners to ensure they are demand driven and appropriate.

- Capacity Building must be seen as **cross-cutting and integral** part of any climate change project or programme. However, capacity development is a long term iterative process, and should entail a flexible and adaptive approach to ensure changing conditions can be taken into account and emerging challenges addressed.
- All levels of government play a crucial role in development and climate change alike not only for adaptation, but also for mitigation activities. Targeting local governments through direct projects and programmes with a strong capacity and institution building component is therefore crucial.
- **Participation of all stakeholders** affected by climate change is also essential. For example, in many cases, implementation will be in the hands of local communities or civil society organisations. The role of research institutes and technical support services is also important to ensure appropriate design and implementation of strategies. Capacity building should target these different groups.
- Climate change partnerships are a fruitful working mode as proved by the institutional collaboration between government institutions of EU and its member states collaborating with partner country "sister" institution. It can help in solving common challenges and create better and common understanding when discussing in international fora.
- **Regional networking** can help in responding to weak institutional contexts, reinforcing with advice (e.g. through policy and expert dialogues) and support from countries in similar conditions.
- The **private sector** can also play a role, in particular in emerging and fast growing economies. Capacity building of private sector actors is therefore a good complement to the support for government institutions, and has a significant potential for a multiplier effect within the country and within the region.
- Monitoring, reporting and sharing of experiences and knowledge about capacity building and its impacts, successes and shortcomings, is necessary for enhancing effectiveness of future activities.
- 3. EU Support to capacity building under the UNFCCC

The EU adopts a far-reaching approach in relation to capacity building: projects and programmes supported by the EU in the climate domain (as in other areas of development cooperation) usually contain a robust capacity building component. This can take the form of specific training at community level up to technical assistance for target ministries or government institutions. Knowledge exchanges and twinning with European institutions or South-South cooperation and triangular cooperation are also fostered, where relevant, as they have proven to be a successful instrument with EU neighbouring countries.

EU projects or programmes are being implemented with a special attention to ensuring national ownership, and capacity building is being mainstreamed throughout our activities. Indeed, more and more focus is given on ownership and capacity building as a key for the sustainability of projects and programmes' results in line with the Paris Declaration principles.

The EU supports a wide range of actions related to capacity development for climate change. They include for example building individual and institutional capacity for analysis: impact prediction and vulnerability assessment (such as weather data collection and analysis as supported, e.g., by the ClimDev programme), monitoring and observation, risk assessment, cost and benefit analysis of alternative development options). They also include enhancement of capacities for implementation through, inter alia, the establishment of knowledge banks to disseminate information and provide training for action on climate change. The EU also provides support in relation to the negotiations, including for improved coordination between developing countries to prepare for climate change negotiations.

The EU has been integrating capacity building as integral parts of its fast start activities. Altogether the EU activities help developing countries enhance their absorption capacity for the climate financing.

4. Relevant examples of activities supported by the EU² and its Member States

In line with Decision 1/CP16, this chapter presents several examples of capacity building actions undertaken by the EU in the areas of mitigation, adaptation, technology development, and transfer, response measures and access to financial resources. However, it is important to note that several of these programmes cover a wide range of issues across

² More examples of projects/programmes in support of tackling climate change in developing countries can be found e.g. at: <u>http://ec.europa.eu/europeaid/climate-change-actions/</u>.

adaptation, mitigation and technology transfer: while they are presented in one of the chapters below, they may often also be relevant for other areas of work.

4.1. Capacity building for mitigation

4.1.1. Mitigation

4.1.1.1. European Commission, Germany: Low Emission Capacity Building Programme

This is a global initiative to support national climate change mitigation efforts, low emission development strategies and enhanced measuring, reporting and verification systems. It aims at strengthening technical and institutional capacities at country level, while at the same time facilitating inclusion and coordination of the public and private sector in national initiatives addressing climate change. The programme started early in 2011 and is now well into implementation phase. Its expected results are the following:

- Develop greenhouse gas (GHG) inventory management systems
- Identify opportunities for nationally appropriate mitigation actions (NAMA)
- Design low emission development strategies (LEDS) in the context of national priorities
- Design systems for measuring, reporting, and verification of proposed actions and means to reduce GHG emissions
- Facilitate the design and adoption of mitigation actions by selected industries in some countries

4.1.1.2. Finland, Austria: Energy and Environment Partnership Program (EEP)

Energy and Environment Partnership Program (EEP) aims to promote renewable energy, energy efficiency and clean technology investments in selected program countries with the objective to provide sustainable energy services to the poor and to combat climate change. EEP can support prefeasibility and feasibility studies, resource surveys, demonstration and piloting activities, policy development, capacity development and dissemination and exchange of information. EEP helps innovative ideas, approaches and concepts to develop into sustainable and bankable investment projects that bring great benefits to the partner countries. The program approach is to support participation of all stakeholders (public sector, private sector NGOs and grassroots/community organisations) with the objective to promote partnerships between all stakeholders whether they are local, regional and international. The EEP programme has been conducted since 2003 in Central America and recently replicated in the Mekong River Region, Indonesia, Andean Region and Southern and Eastern Africa.

4.1.1.3. Italy: Cooperation Programme on Climate Change and Environment in Small Island Developing States (SIDS)

The main objectives of the Italy-SIDS Cooperation Programme on Climate Change and Environment include the development of measures to adapt to the adverse effects of climate change, the development of local renewable energy sources and biofuels as well as the wide dissemination of their use to address energy security while increasing access to energy services, reduce emission of greenhouse gases, and strive for sustainable transport. Importantly, the program is designed to strengthen national capacities for the establishment of national energy policies and strategies, as well as markets, and to ensure sustainability through the development and deployment of specialized human resources at both the national and community levels.

4.1.2. REDD+

4.1.2.1. Spain: Training on REDD+ Activities

The main objective of this training program is to improve the capabilities to implement REDD+ activities in developing countries by promoting an exchange of information and experiences between countries and considering methodological tools to implement nationally REDD+ activities. The thematic of these workshops has been pointed out

as a priority by the Iberoamerican Climate Change Offices Network (RIOCC). The program has been conducted since 2009 and targets REDD+ experts from RIOCC countries as well as institutions and multilateral organisations involved in the implementation of REDD+ mechanisms at a national, regional and global level.

4.1.2.2. Spain et al.: Forest Carbon Partnership Facility

The Readiness Mechanism is assisting tropical and sub-tropical developing countries in preparing themselves to participate in a future, large-scale, system of positive incentives for REDD. This includes: (i) preparing a REDD strategy and/or complementing the country's existing strategy and policy framework for forest and environmental management, including answering questions of carbon ownership and benefit-sharing mechanisms; (ii) establishing a reference scenario for emissions from deforestation and/or forest degradation, based on recent historical emissions and, possibly, an assessment of future emissions. The reference scenario is the reference against which countries will reduce emissions; and (iii) establishing a national monitoring, reporting and verification system for emissions and emission reductions to calculate the reductions in emissions against the reference scenario.

4.1.2.3. Finland: National forestry resources monitoring and assessment, Tanzania

This project executed in collaboration with FAO is planned to develop complete and sound baseline information on the forest and tree resources, assist the Forest and Beekeeping Division (FBD) of the government to set up a specialised structure and put in place a long term monitoring system of the forestry ecosystems. It will also introduce policy relevant and holistic and integrated approaches to forestry resources assessment that address all domestic needs of information as well as the international reporting requirements, thereby being able to provide data and information on the sub-sector to users (both local and international) on a timely and regular basis. The project has the following objectives: Establish broad consensus at the national level in Tanzania, taking into account national users' information requirements for planning and sustainable management of the forestry resources and country's obligations of reporting to the international processes including GHG reporting and expected REDD+ MRV. Strengthen the capability of FBD to collect, analyse, update and manage the needed information on forests and Trees Outside the Forest (TOF) for planning and sustainable management of the forestry resources and REDD+ MRV. Develop a national database and information system on Forests and TOF. Prepare national maps of forests and land uses based on harmonised classification and forest related definitions. Undertake a national assessment of the forest and TOF resources with the aim to create an information base according to national and international requirements and to set up a long term monitoring system of the resources. Define long term monitoring programme of the forestry resources, design specific and management oriented inventory in priority areas and formulate projects. Develop tools and methods for integration of REDD+ MRV to methodology

4.1.2.4. Germany: Forests and Climate Change Programme

With the Forests and Climate Change Programme (FORCLIME), Germany supports Indonesia's efforts to reduce greenhouse gas emissions from the forestry sector, to conserve forest biodiversity within the regional Heart of Borneo Initiative and to implement sustainable forest management for the benefit of the people. Germany's immediate action will focus on helping Indonesia to get ready for the implementation of a future REDD mechanism ("readiness process"). FORCLIME gives support as follows:

- Advice on strategy development for REDD, and forest development at national, provincial and district levels
- Technical advice on a framework for the implementation of REDD demonstration activities at various levels, including participatory land use planning and forest zoning
- Innovative design of mechanisms and regulations for district-based REDD initiatives
- Facilitation of monitoring, reporting and verification
- Support to forestry administration reform processes such as the establishment of forest management units and related monitoring and inspectorate systems
- Support to nature conservation and benefit sharing within the Heart of Borneo (HoB) Initiative
- Development of payment for environmental services schemes to support sustainable livelihoods in rural areas

• Capacity building for sustainable forest management and nature conservation

4.1.3. Market mechanisms

The new Africa-EU Strategic Partnership Action Plan (2011-2012) has been adopted in December 2010. Under the Climate Change-Environment Partnership, capacity building has seen its importance increased with the addition of a new action targeting African negotiators. Its content still needs to be finalised but will include, following the request of African partners, training on important negotiations topics, in particular as regards mitigation and market mechanisms. In parallel, increasing African participation in the Clean Development Mechanism (CDM) is one of the EU Global Climate Change Alliance (GCCA) priorities and is also covered under the MEA support programme through a specific $\notin 4$ M component managed by UNEP. This is complementary to ongoing EU efforts to strengthen the capacity of the environmental section in the African Union Commission in terms of human resources and training.

4.1.3.1. Germany: Implementing the United Nations Framework Convention on Climate Change (UNFCCC) in Tunisia

Tunisia has ratified both the UNFCCC and the Kyoto Protocol. However, the country has limited expertise and institutional and technical capacities to take the action needed and make use of the opportunities offered by the Kyoto Protocol. The Tunisian Government therefore requested capacity building support from Germany. The 9-years (9 million EUR) project started in 2006. It provides advice related to the implementation of the UNFCCC to decision-makers as well as management and technical professionals at the national, regional and local level. It also supports the integration of adaptation and mitigation actions into Tunisia's key economic sector strategies and development plans. This comprises among other things capacity building for the institutional set-up regarding CDM and capacity building on how to organize negotiation processes for national and local adaptation strategies and their implementation and promotion of synergies between the three Rio Conventions.

4.1.3.2. Italy: Bilateral Cooperation on Environmental Protection in Central and Eastern Europe

Several Programmes on Environmental Protection and Sustainable Development have been implemented by IMELS in Central and Eastern European Countries, aimed at strengthening local capacities in different fields such as environmental protection, natural resources management, and legal issues related to the adoption of EU *Acquis Communautaire*, etc. A strong effort has been dedicated to provide technical assistance for ratification and implementation of Kyoto Protocol, to capacity building activities, and to the promotion of rational use of renewable energies through CDM, JI, and Green Certificates. The Cooperation has also included support to the establishment of the Designated National Authorities (DNA), together with Technical, Legal and Institutional training programmes for DNA's staff and other relevant institution representatives.

4.1.3.3. Belgium: Territorial Approach to Climate Change Strategy (TACC)-Senegal

Territorial Approach to Climate Change Strategy (TACC) is a partnership UNDP with subnational territories and their associations. Its overall objective is to increase resilience to climate change and reduced carbon footprint in subnational territories in developing countries and countries with economies in transition. Throughout the project, strong capacity building elements will be delivered:

- Implement governance framework which ensures coordination between different levels of decision, sectors and actors.
- Enhance the local actor's capacity to identify the climate change risks and opportunities
- Design the territorial climate Plan for each subnational entity.
- Set up a project portfolio which can benefit from international carbon finance

The implementation of this project started June 2011 with the support of the Walloon Region.

4.1.3.4. Spain et al: Carbon Finance Assist

CF-Assist is a multi-donor trust supported by Spain and others. It is a capacity building and technical assistance program, established by the World Bank in 2005, to enable the full engagement of developing countries and economies in transition in the carbon market. CF-Assist has designed and implemented in country capacity programs, focusing on strengthening regulatory institutions, helping the establishment of procedures in place, and creating professional expertise through training. CF-Assist has provided (and continues to do so) assistance to host country governments to help the establishment of the Designated National Authority (DNA).

4.1.3.5. Spain, Italy: Carbon Partnership Facility – Carbon Asset Development Fund

The CPF is intended to demonstrate how scaling up investment in clean technologies and modern infrastructure solutions can work, using carbon finance to help transform sectors and deliver social and economic co-benefits in developing countries partners. CADF, its capacity building branch, gives technical assistance to private and public stakeholders for the preparation of large scale and long-term carbon finance investments in programmatic and sectoral initiatives.

4.1.4. Response measures

4.1.4.1. Finland: Programme for agriculture and livelihoods in western communities in Kenya

The purpose of the programme is to diversify livelihoods and strengthen capacity of rural population in selected districts of Western Kenya to influence structures and processes affecting them and increased wealth from farming and non-farming activities in a sustainable way. The results of the programme will be: improved household and community capacity to manage community-level projects; improved and sustainable income and food security through value chains approach; strengthened capacity to plan and monitor development activities and improved access to resources and support services. The programme also strives towards: increased access to social and financial capital; strengthened capacity of selected communities to manage and administer financial and other resources assigned to collective activities in an efficient, transparent and corrupt-free way; and improved access to external funding sources and social services in targeted communities.

4.1.4.2. European Commission

The EC supports through the 2010 financial envelope of its Environment and Natural Resources Thematic Programme (ENRTP) a regional action in the Mediterranean region aiming at increasing social and ecological resilience in the face of climate change. It involves a wide set of stakeholders and is built on an integrated approach right on the nexus between environmental aspects, poverty reduction and sustainable development. It is implemented by IUCN and has a planned duration of 3 years (end 2013).

The EC also supports the Climate Smart Agriculture programme. Its aim is to capture the synergies between mitigation efforts in the agriculture sector with adaptation strategies for agriculture. It thus exemplifies how impacts from response measures can be linked to adaptation objectives allowing developing and implementing win-win solutions. The selection of the 3 pilot countries (Zambia, Malawi and Vietnam) was largely demand-driven. It is seen as a pilot program and such an approach will build competences and generate lessons in the target countries and their regions but also generic lessons that can be shared with and complement those of programmes such as the Climate Change, Agriculture and Food Security Research Programme of the CGIAR and other global and regional initiatives. The programme is just starting this year and is implemented by the FAO.

4.2. Capacity building for adaptation

4.2.1.1. Czech Republic: Soil protection, minimization of negative effects of agriculture and water supply management in the Southern Nations, Nationalities and Peoples' Regional State; Ethiopia

The water management part of this project is focused on revitalization of existing wells and enlargement of water supply system. The second part of the project will deliver specific measures among others to prevent soil degradation, for cultivation and planting of seedlings and application of erosion control measures. The project will be carried out in Alaba Special Wereda and Awassa Zuriya Wereda districts. All measures implemented under this project will increase water management and hygiene standards, food security and resilience to climate change impacts of local people. Capacity building and awareness raising activities will be running throughout the implementation of the project.

4.2.1.2. Germany: Coping with Climate Change in the Pacific Island Region

The Secretariat of the Pacific Community (SPC), in cooperation with GIZ, started its four-year long regional programme in January 2009. The 17.2 million EUR project was commissioned by the German Ministry for Economic Cooperation and Development (BMZ). It aims at strengthening the capacities of Fiji, Tonga, Vanuatu and other Pacific islands to better cope with the predicted impacts of climate change. The increasing frequency and intensity of storms and floods, rising sea levels, threaten the sustainable development and subsistence of the region, which heavily depends on its natural resources. The rise in temperature and lack of rainfall impacts directly on agriculture, human health, and biodiversity. SPC has also asked for GIZ's support to systematically integrate latest climate change projections and best-practices on adaptation to climate change in its advisory services to the member countries.

4.2.1.3. Italy: Sino-Italian Cooperation Program for Environmental Protection

Under the Sino-Italian Cooperation Programme for Environmental Protection, a number of projects have been developed for environmental monitoring and management, strengthening Chinese national and local institutions, protecting and conserving natural resources, water management, waste-to-energy, developing renewable energy sources, energy efficiency, sustainable urban planning and eco-building, environmental protection in the poorest regions, developing low-emission transport systems and technologies, sustainable agriculture, biodiversity protection and forest management. A broad capacity building action has been carried on since 2003 in cooperation with the Venice International University, aimed at providing a comprehensive training on sustainable development for key public officers and business experts (Advanced Training Program on Sustainable Development and Environmental Management).

4.2.1.4. Netherlands: Preparedness for Climate Change

In two phases (2006-2008 and 2009-2011) Red Cross and Red Crescent National Societies in 65 developing countries have been trained about climate change related risks in their countries; communication tools were developed to inform the wider national Societies about these risks and initial strategies developed to address these risks in the priorities and programmes of the national Red Cross and Red Crescent Society. In these programmes cooperation with relevant governmental institutions and knowledge centres.

4.2.1.5. Netherlands: Partners for Resilience

A 5 year 36 million EUR programme in 9 developing countries on three continents that aims to strengthen the resilience of communities at the local level, through an integrated ecosystem based DRR/CCA approach. Four international networks are involved (Red Cross, Caritas, CARE and Wetlands International) and are expected to be the vehicles to upscale approaches developed in this programme. Policy dialogues with governments and international institutions are an essential part of the programme with the aim to assure that well functioning approaches are embedded in national and international policies to strengthen sustainability. Civil Societies' contribution to sustainable development and poverty reduction will be further strengthened.

4.2.1.6. The EU Global Climate Change Alliance (GCCA)

The Global Climate Change Alliance between the EU and the developing countries most vulnerable to climate change, in particular the Least Developed Countries (LDCs) and Small Island Developing States (SIDS) aims at strengthening political dialogue and cooperation on climate change. Support for the integration of climate change in developing countries' policies, as well as institutional capacity building for key national actors are primary objectives of the GCCA. A GCCA Support Facility was established in 2009 to support capacity building for target countries, to improve their knowledge on the expected impacts of climate change, to effectively integrate climate change vulnerability into development plans and budgets, and to identify and prepare GCCA activities in particular sectors. Two recent examples of such country programmes follow:

GCCA: Building national capacity and knowledge on climate change resilient actions in Belize

Water and Waste Management are two major concerns in Belize, along with poverty and environmental governance. The GCCA is tackling these issues through government capacity building and water management projects. The GCCA project will aim for two **specific objectives**:

- To improve the resilience to climate change by means of interventions in the water sector which are consistent with other on-going initiatives.
- To enhance the government institutional capacities related to climate change.

GCCA/European Commission contribution:

Capacity building activities: expertise to support the Ministry of Environment coordinator, Ministry of Environment staff training including international seminars and exchanges, support to design a comprehensive information and awareness strategy, technical support for restoring mangrove forests

Expected results

- Effective and efficient policy and institutional capacities on climate change matters
- Increased national awareness to climate change adaptation and mitigation
- Resilience to climate change as well as the quality of life of selected vulnerable groups is improved

GCCA: Mainstreaming of Climate Change into policies and strategies to adapt to Climate change impacts

Environment and climate change need more consideration to be adequately treated as cross-cutting issues and sufficiently prioritized at policy level. The 10.2 million EUR project will address one of the main environmental challenges in Mozambique: policy and strategy implementation.

Sectors of intervention: Government Capacity Building, Raising Public Awareness, Agriculture and Land use. Objectives:

- Support the Government's efforts in tackling the adverse effects of climate change, with a special focus on the most vulnerable communities in the rural areas of Mozambique;
- Increase the capacity of the Government to adequately mainstream climate change and climate-proofing initiatives into the Government poverty alleviation and development strategies.

Expected results:

- Environmental and climate change themes are better mainstreamed in sectoral development strategies
- Coordination and monitoring of government and donor interventions is improved
- The environment monitoring system is strengthened
- Understanding of climate change issues among key stakeholders is increased

In addition to these country activities in 2009, a 40 M \in GCCA regional capacity development support programme for adaptation in African-Caribbean-Pacific (ACP) countries was agreed, complementing national efforts. This regional initiative includes several sub-regional components, in which capacity building for tackling climate change mitigation and adaptation are major components.

Key components of the Intra-ACP GCCA regional capacity development support programme:

- Intra-ACP Support Facility for Capacity Building and ad hoc support
- Institutional support to the ACP Secretariat
- ClimDev for Africa : improve climate data collection, analysis, and information
- Increase COMESA's capacity to support its member states in dealing with the effects of climate
- ECOWAS/CILSS to increase capacity for Climate Change negotiations and integration of Climate Change in development
- Caribbean Community Climate Change Centre (CCCCC) to support the implementation of the Caribbean regional climate change strategy
- University of the South Pacific (USP), in partnership with SPREP, to support the implementation of the Pacific Islands Framework for Action on Climate Change.

GCCA also provides support in relation to the negotiations, including for improved coordination between developing countries to prepare for climate change negotiations (through the Global Climate Change Alliance high level seminars.

For more information: www.gcca.eu

4.2.1.7. European Commission: Advancing Capacity Partnerships and Knowledge to Support Climate Change Adaptation in Africa and Asia (ACCCA)

The EU ACCCA project draws on lessons learnt about communicating climate risk information in clear terms that are relevant to decision-makers; addressing climate risks and adaptation in an integrated, multidisciplinary way; the importance of engaging stakeholders substantively; and the long-term benefits of partnering institutions from scientific and policy communities for understanding and managing climate change risks.

The project's objectives, methods and activities have been developed through dialogues among the EU, the UK Department of Environment, Food and Rural Affairs (DEFRA), and the partner organizations involved in the project. These dialogues have helped focus project activities specifically upon building capacity, engaging civil society, and implementing pilot actions related to the UNFCCC and other multilateral environmental agreements. The pilot actions selected for funding under ACCCA each aim to achieve the following objectives:

- Identify and prioritize climate risks to stakeholders and the climate influenced decisions that they face;
- Assess available knowledge about risks and adaptation opportunities, as well as synthesize the knowledge in terms that are directly relevant to stakeholder concerns and decision-making needs;
- Develop, test and disseminate risk communication materials that are designed to assist adaptation decisions;
- Use the risk communication materials in stakeholder forums to develop recommendations for climate change adaptation and promote their adoption; and
- Identify critical knowledge gaps that impede effective adaptation decisions and design assessment activities that would generate new knowledge to fill them.

For more information, see http://start.org/programs/accca

4.2.1.8. Belgium: Water Management for irrigated agriculture in Burkina Faso

Since seven years, the Walloon decentralized development cooperation (Belgium) has enhanced and is continuing to enhance the ability of the employees and the services of the agriculture, hydraulic and fishing Ministry in order to improve quantitatively and qualitatively the water resources management for the irrigated agriculture. This programme has achieved many successful results that will be useful to adapt to the negative effects of climate change such as the decrease of rainfall:

- Establishment of the Water observatory which is in charge of the R&D part of the programme
- Training of the workers to use ARGIS³&SIMIS⁴ software and GPS. Three training manuals produced.

³ Geographic Information System

- Academic scholarship for a post-graduated student in water management
- 12 scholarships for master students in water management

For more information, please refer to http://ge-eau.org & http://www.observatoire-eau.org

4.2.1.9. Czech Republic: Risk Assessment and Glacier Lakes Outbursts Floods Mitigation in Kyrgyzstan

Glacial lakes outbursts belong to the most frequent natural disasters in the high mountain regions all over the world including Kyrgyzstan. In connection with current climate changes significant glacier retreat occurs followed by the increase of dynamics of lakes development. Within the Kyrgyz territory, there are actually more than 200 lakes belonging to one of the three categories of hazardousness and lot of new lakes appear every year.

The intent of the project financed by the Czech Republic is to assist the Kyrgyz government in ensuring the security in endangered valleys and thereby create the conditions for their long-term development. The project is focused on investigation of selected lakes and assessment of their actual hazards. In two pilot valleys the risk analysis will be carried out and the threatened and unsafe zones will be delimitated. In addition, the basis of early warning system will be installed in these valleys. In the Adygine locality, the permanent research and monitoring station will be built up. Its task will be the study of climatic parameters, dynamics of glacier retreat and development of hazardous glacier lakes.

4.2.1.10. Spain: "Integrating Adaptation to climate change in the formulation of Policies & Projects in Latin-America"

In the framework of the Ibero-American Network of Climate Change Offices (RIOCC), this training program aims at improving the capabilities of partner countries for the development and implementation of adaptation projects, programs and strategies and facilitate the access to existing financial resources through bilateral and multilateral channels, consultants and *university staff related with planning and implementation of adaptation programs and projects* and local authorities, multilateral and regional institutions

This training program builds upon the Ibero-American Programme on Climate Change Adaptation and has been conducted since 2009, targeting national and local public institutions staff dealing with adaptation planning in partner countries as well as experts from regional and international institutions. The goal of the programme is increasing participants' capabilities for conducting a complete stakeholder evaluation, formulating projects and plans and facilitate the access to existing financial resources.

4.2.1.11. Denmark: Fast Start Finance bilateral support to the Maldives

In accordance with the principles agreed in the Copenhagen Accord, the Government of Denmark has committed to a contribution to the Fast Start Financing of DKK 1.2 billion (approx. 160 million EUR) for period 2010-2012. Among other things, Denmark provides Fast Start Finance bilateral support to the Maldives. Rising sea level as a consequence of climate change is threatening the very existence of the island state. Denmark supports a programme which through UNDP will support disaster preparedness and climate change adaptation efforts within coastal protection, sustainable energy and natural resource management.

The 6.65 million EUR programme will focus on the following:

- Disaster preparedness, i.a. support to development of local plans,
- Coastal protection and adaptation of infrastructure including knowledge generation of local solutions regarding costal protection and construction of roads and houses,
- Protection of natural resources incl. development of environment friendly energy and improved efficiency of the use of scarce water resources.

Insufficient local administrative capacity is an obstacle for implementing the objectives of this programme. Therefore, most of the efforts will in the beginning be dedicated development of the local capacity.

⁴ Scheme Irrigation Management Information System

4.3. Capacity building for access to financial resources

4.3.1.1. European Commission: GCCA regional capacity building workshops on climate change mainstreaming into national development planning and budgeting

Building on the GCCA experience gained since 2008, capacity building and climate change mainstreaming appear crucial to facilitate implementation of climate change related strategies and programmes in partner countries. The GCCA has thus developed a set of training modules on mainstreaming climate change into national development planning and budgeting. The GCCA workshops provide a solid support to stakeholders dealing with planning or climate change, which can be tailor-made to regional and national priorities. The workshops also complement GCCA funded programmes at regional and national levels, a number of which focus on making climate change mainstreaming a reality on the ground.

The **expected results** of the workshops are to:

- Strengthen participants' awareness of the benefits, and the challenges of mainstreaming climate change in countries' national policies, strategies, programmes and projects;
- Develop participants' knowledge of the tools and approaches available to integrate climate change in national development planning and budgeting,
- Foster experience and knowledge sharing on climate change mainstreaming across countries and regions.

The standard set of modules, to be adapted to regional or country needs, include the following:

- Module 1: Understanding climate change-development linkages
- Module 2: Understanding mainstreaming and strengthening institutions and capacities
- Module 3: Understanding the basics of climate change science
- Module 4: Understanding and planning under uncertainty
- Module 5: Raising awareness and building partnerships
- Module 6: Mainstreaming climate change in national and sector policies, strategies and programmes
- Module 7: Costing, assessing and selecting adaptation and mitigation options and measures
- Module 8: Mainstreaming climate change in the budgetary process
- Module 9: Mainstreaming climate change in monitoring systems
- Module 10: Conclusion and way forward

The 1st workshop was held in the Pacific region in March 2011 and gathered over 60 participants from the whole region. Additional information including the training materials is available on-line at http://www.gcca.eu/pages/60 2-First-Pacific-Training-Workshop.html

The European Commission is planning to organise additional workshops in Africa (fall 2011 and early 2012), Asia (mid 2012) and the Caribbean (mid 2012).

4.3.1.2. European Commission: Capacity Building for MEA implementation programme

Under this new program (2010-2014, €21.5 Mio) covering several Multilateral Environmental Agreements, a specific component is targeting capacity-building for Africa, Caribbean and Pacific countries to enhance their capacities to access financial resources. Besides a component aiming at CDM projects, the programme also foresees an extension of the Sol'Arid project, though which the Global Mechanism of the UN Convention to Combat Desertification (UNCCD) supports partner countries to integrate land related issues in their national planning and budgeting as well as to reinforce their capacity to identify, access to and mobilize available sources of funding including climate funding. The programme is implemented by UNEP.

4.4. Capacity building for technology development and transfer

A major boost must be given to research, development and demonstrating low-carbon and adaptation technologies in all economic sectors and activities. International cooperation, on research or the setting of international standards, is vital

to stimulate the global development, commercialisation, deployment and access to low carbon technologies. Climate change has also taken a more prominent role within the EU (7th) European Research Framework Programme, with a number of initiatives and projects having the specific objective of assisting developing countries with climate change related issues.

4.4.1.1. Sweden, European Commission: CLIMDEV

In the framework of the Africa-EU Strategic Partnership and through the EU Global Climate Change Alliance, the EU is supporting the ClimDev Africa Programme (a tripartite continental initiative involving the African Union Commission, the UN Economic Commission for Africa and the African Development Bank). ClimDev encompasses the establishment of an African Climate Policy Centre to strengthen resilience to short-term climate variability.

Climate Information for Development in Africa (ClimDev-Africa) Programme is a joint initiative of the African Union Commission (AUC), the United Nations Economic Commission for Africa (UNECA) and the African Development Bank (AfDB). The programme has been mandated at regional meetings of African Heads of State and Government, as well as by Africa's Ministers of Finance, Planning, Economic Development, and Environment. The programme responds to the urgent challenge that climate variability and change pose to the achievement of Africa's sustainable development objectives.

ClimDev-Africa addresses the need for improved climate information for Africa and the strengthening of the use of such information for decision making, by improving analytical capacity, knowledge management and dissemination activities, and implementing pilot projects demonstrating the value of mainstreaming climate information into development. ClimDev-Africa is building a solid foundation in Africa for the response to climate change based on solid science and observational infrastructure, enabling strong working partnerships between government institutions, private sector, civil society and vulnerable communities, and creating and strengthening of knowledge frameworks to support and integrate the actions required.

4.4.1.2. Denmark: Capacity Building for Climate Change in Zambia

The purpose of the project financed by Denmark is to support the Zambia Meteorological Department (ZMD) through specialised capacity building services from the Danish Meteorological Institute (DMI). The ZMD/DMI support is aimed at strengthening ZMD's capacity in the fields of climate variability and climate change in Zambia. This will be achieved by strengthening ZMD's capacity in climate monitoring and climate modelling as well as in the dissemination of weather and climate products. It is further envisaged that ZMD will be better prepared for providing detailed information on present day climate variability and on future climate conditions in Zambia to various stakeholders in the areas of aviation, agriculture, energy and energy to mention a few.

The project is being implemented from November 2009 to December 2012 and the overall financing for the project is ca. 671.000 Euros.

4.4.1.3. Poland: Hydropower for the village of Paul in Malistan District, Ghazni, Afghanistan

The project includes purchase of a hydro-turbine and other equipment, delivery, installation and a short capacity building training on site. The project will provide electricity to 40 households in the village and will contribute to reduction of greenhouse gases through installation of a hydro-turbine based on the renewable energy sources. The project is implemented by the Polish Team of specialists at the Provincial Reconstruction Team in Ghazni Province.

4.4.1.4. Italy: The Mediterranean Renewable Energy Programme (MEDREP)

The Mediterranean Renewable Energy Programme (MEDREP) has been implemented by Italy for the promotion of the renewable energy sources, energy efficiency, low-emission technologies and sustainable development strategies in the Southern Mediterranean Region. To achieve its objectives, the cooperation programme includes activities aimed at strengthening policy frameworks and overcoming barriers to renewable energy deployment. In order to strengthen this cooperation, the Mediterranean Renewable Energy Centre (MEDREC) has been established in September 2004 in Tunis, dealing with, inter alia, financial and technical assistance. For instance, the Center has contributed to the building

of professional capacities in the region, in the field of the Kyoto Protocol and in other fields, such as Bio-Energies, organizing several training cycles aiming at addressing the topic of CDM projects development and the theme of Bio-Energies, under a practical and operational perspective.

4.4.1.5. Finland: Capacity Building for national meteorological services (NMS) in partnership with the Finnish Meteorological Institute (FMI)

The Finnish Meteorological Institute (FMI) is implementing several projects aiming to improve the capacity of meteorological systems on a large geographical scope. Currently the FMI is working on five projects in the Pacific, South America, Asia and Africa. The overall portfolio of FMI capacity building projects of meteorological services exceeds 3 million Euros.

SIDS Pacific: FMI together with the Pacific Regional Environment Programme (SPREP) implements a project aiming to build the capacity of NMSs in Oceania to produce high quality weather services in order to address the challenges posed by the climate change and extreme weather phenomena. The project will develop the capacity of the NMSs e.g. to provide aviation weather services and help strengthen the needs based customer services. It also aims to build capacity in SPREP to provide support to NMSs in the implementation of the quality management systems.

SADC meteorology project: The cooperation in meteorology is a part of the Finnish thematic cooperation in Southern Africa to promote ecologically sustainable development. The purpose of cooperation in meteorology is based on the regional meteorology priorities for 2009/10 set by the SADC ministers responsible for Transport and Meteorology. The objective is to strengthen the implementation of meteorology services in Southern Africa by building capacity and to make the function of early warning systems more effective.

FINAMPO Peru: The FINAMPO project aims to increase the capacity of the Peruvian Meteorological Institute SENAMHI to provide climatological and meteorological services after its relocation from Ministry of Defense to the Ministry of Environment. The project also helps Peru in adapting to climate change

4.4.1.6. Czech Republic: Flood warning and monitoring system on the Prut River; Moldavia

Summer flooding on the Prut River became more hazardous during last decade. Several floods caused high property losses and casualties due to lack of information and absence of early warning system. The primary objective is to improve public awareness of incoming floods on the river Prut. The new monitoring system will enable early warning of population by periodical monitoring of water flow. The secondary objective is to demonstrate suitable technological approach to river basin monitoring network, which could be used for other river basins as well.

4.4.1.7. Spain: "Regional climate scenarios" in Ibero-America

This training programme aims at strengthening partner countries capacity to deal with Climate Regional Modeling and to foster the use of regionalized climate scenarios within their national adaptation frameworks, also keeping a regional dimension (common modeling tools and data). While the first phase of the programme, started in 2008, trained experts from the Meteo Services on the use of the Eta/CPTED model for regional climate scenarios, the second phase will develop a collaborative framework between climate change experts and the Meteorological Services experts from the RIOCC countries. Getting together both the producers of climate models (i.e. Meteo Sevices) and the users of climate scenarios from different sectors, such as water, agriculture, health, energy and desertification, will facilitate the use of climate scenarios for the evaluation of impacts and vulnerability in their respective sectors.

4.4.1.8. Czech Republic: Research and evaluation of Geomorphological and Hydrogeological Conditions of the Piura River Basin to Mitigate Environmental Factors Restricting the Social and Economic Progress of the Region

The Piura Region is one of the most natural disasters endangered regions of Peru. The high vulnerability of this area is caused not only by its geological, geographical and climatic conditions, but also by the limited ability to predict natural hazards and to face their consequences. The entire Piura Region is markedly affected by two prime natural factors, closely associated with the geographic position and climatic conditions of this area: i) El Niño phenomenon, and ii) shortage of drinking and service water. This interdisciplinary project is focused on research of geomorphological,

geological and hydrogeological conditions in the Piura river basin in order to afford assistance to Peruvian part to eliminate the natural factors negative effects that limit the social and economical development of the region. The goal of the project financed by the Czech Republic is to define exogenous processes that cause the natural hazards and furthermore to assist to Peruvian Regional Government with searching of new sources of drinking and service water. Based on the request of the Regional Government, the area of the project interest was stretched on lower part of the Chira River. The duration of the project was enlarged up to year 2010 and a financial budget was also extended.

4.4.1.9. European Commission: Research, Development and Innovation (RDI): new EU strategy for Egypt

In the framework of the EU-Egypt Scientific Cooperation Agreement, signed in 2005, this programme promotes the integration of the concepts of innovation and technology transfer within the strategy for the development of Egyptian enterprises. The RDI Programme financed a series of smaller projects focusing on the inclusion of new and environmentally friendly technologies, such as:

- The development of an innovative solar wind system integrated with high performance multi stage flash system using salts precipitator and nano-filtration for feed water pre treatment, brine crystallizer for salts recovery and cooling tower;
- The development of a manufacturing industry for wind turbine blades with innovative material designs to produce clean energy and introduce innovations for efficient operation;
- The development of solar absorber surfaces for high efficiency solar collectors to benefit from solar radiation and enhance the scientific knowledge in the fields of selective coating and solar conversion systems;
- The design and construction of prototypes of solar powered electric vehicles for passenger and goods transportation;
- The design and manufacturing of desalination units with the water storages and solar-thermal roof.

For more information, see http://www.rdi.eg.net/Pages/Default.aspx

4.4.1.10. Italy: Euro Asian Research and training in climate change management (CLIMA) (2006-2009)

The Overall Objective of the project is to create a knowledge system on climate change and sustainable development linking Asia and Europe and to contribute to the Millennium Development Goals. The Project Purpose is to enhance the capabilities of an excellence group of young professors and researchers to create an international thematic network on Climate Change and Sustainable Development, to relate scientists, policy makers and stakeholders from the EU and Asia on the issues of global impacts determined by local development practices. The project intends to achieve this objective by

- implementing a modular training programme for young scientists,
- initiating joint and interdisciplinary research groups on different topics,
- elaborating a curriculum for a prospective online master course on climate change and sustainable development,
- Disseminating of promotional material to a wider community.

For more information, see http://venus.unive.it/clima/

4.5. Other capacity building programmes

4.5.1.1. European Commission: Knowledge management platform

The EC has taken a renewed approach to capacity development which is presented in the new knowledge management platform, www.capacity4dev.eu. It was launched in 2009 to facilitate the exchange of lessons learnt and consolidate good practices; it is an interactive and living platform which is continuously updated and enables the exchange of ideas, experiences and success stories.

A daily letter is issued during the negotiation sessions that summarize the debate of the day before. A summary report is issued at the end of the negotiation sessions. The two products are sent to about 2500 French speakers by email. Several paper versions of the daily bulletin are widely distributed during the negotiations. The expected outcome is to enhance the active participation of the African French speaking delegations in the UNFCCC negotiating process. A large number of governmental delegates, NGOs, United Nations representatives who keep up with the political evolution in environment sector consider ENB as an essential tool. The French translation is supported by two EU members states: <u>Belgium</u> (Walloon Region) and <u>France</u> via the French ministry of Foreign Affairs.

4.5.1.3. Finland: Courses on Multilateral Environmental Agreement negotiations (in collaboration with UNEP)

Negotiators from developing countries are trained for Multilateral Environmental Agreement negotiations on yearly courses since 2004. The courses are organised by the University of Eastern Finland. Courses have been arranged in Finland, South Africa, Kenya and in 2011 the course will be held in Bangkok. Each year the focus is in selected special topic of Multilateral Environmental Agreement (e.g. climate, forest, synergy etc.)

4.5.1.4. Spain: On-line training seminars on "International Climate Change Regime and Carbon Markets"

Conducted since 2008, this training programme enhances the capacity of partner countries regarding the international climate change negotiations in the fields of mitigation and technology, carbon markets, adaptation and multilateral financial instruments. The programme targets experts and civil servants from RIOCC countries dealing with issues related to climate change such as finance, energy, development and environment).

Paper no.4A: Uzbekistan

Information about activities of Republic of Uzbekistan in the framework of Kyoto Protocol

Republic of Uzbekistan supports the initiatives of Secretariat aimed at capacity building in the framework of Kyoto Protocol and facilitates the presentation of information about activities undertaken on supporting this process.

In Republic of Uzbekistan in pursuance of Decision 29/CMP.1 the activities on capacity building according to Kyoto Protocol is implemented on regular basis in the result of which definite success is reached:

- Technological needs in the field of reduction of GHG emission were assessed to substantial degree;
- National strategy aimed at reduction of GHG emission was elaborated;
- Practical experience in the field of setup of institutional capacity for implementation of Kyoto Protocol was obtained;
- The platform of capacity building for implementation of state inventory of GHG on regular base is being strengthened;
- The capacity for mitigation in different sectors of economy for advancement of ecologically sound technologies, practice and processes facilitating sustainable development and reduction of GHG emission was assessed;
- Study and elaboration of national policies and measures facilitating reduction of GHG emission is carried out;
- National body on CDM projects carries out the intensive activities;
- The activities on the elaboration of legislative normative acts which will be presented to the companies implementing investment CDM projects, additional benefits and preferences is implemented;
- Development of market mechanisms of regulation of GHG emissions is being realized;
- Development of studies in the area of climate mitigation is being performed;

Main needs and gaps are defined:

- Limited access to statistical information, absence of information on the results of implementation of mitigation for different categories of sources;
- Absence of the long-term forecast for GHG emission for different scenarios o development of economy of Uzbekistan, complex research studies on the problems of mitigation;
- Lack of attention of decision-makers to the issues of reduction and increase of GHG sinks;
- Need in the new National strategy for mitigation and action plan for its realization;
- Higher modernization and technical updating of power sector;
- Setup of legal and institutional framework for the establishment of carbon financing according to Kyoto Protocol;
- Formation of national capacity for identification, Implementation and mobilization of resources for the projects on GHG reduction appropriate for CDM and other mechanisms of the carbon market;
- Improvement of national legislation on standards and normatives in the field of mitigation.

Currently, in the Executive Council of UNFCCC 11 projects of Clean Development Mechanism from the Republic of Uzbekistan with the total planned emission reduction 4 mln. 402 thous. tons of $C0^2$ -equivalent per year were registered. Realization of CDM projects is under permanent control and overall support from the part of Government of Uzbekistan and National body of CDM.

The implemented CDM projects are mainly aimed at:

- Reduction of emissions formed in the oil-and-gas sector, in "domestic wastes" sector, in the process of chemical and industrial production in the process of chemical and industrial production, construction, etc.;
- Rising of energy production;
- Realization of projects related to renewable energy sources;
- Introduction of bio-and-gas technologies.

Emission assessments in the framework of Third national inventory will be conducted for 1990-2010 including basic years 1990 and 2000 and for the last inventory period -2010.

Paper no.4B: Uzbekistan

Information about activities of Republic of Uzbekistan on capacity building in the framework of Convention

Republic of Uzbekistan supports initiatives of Secretariat aimed at capacity building in the framework of Convention and actively facilitates the assessment of the reached progress, definition of the gaps and efficiency of the implementation of framework for capacity building.

In Republic of Uzbekistan in pursuance of Decisions 2/CP.7 and 2/CP. 10 the activities on capacity building are being implemented according to Convention on regular basis in the result of which the definite success is reached:

- Strengthening of institutional and professional development;
- Setup of platform for implementation of state inventory of GHG on regular basis;
- Assessment of vulnerability of priority sectors of economy, selection of adequate adaptation measures;
- Study and elaboration of national policies and measures facilitating adaptation and climate change;
- Activities on integration of climate change to the plans of national development;
- The Uzbekistan is on the first place in region on realization of CDM-projects
- Setup of a platform for capacity building in the field of preparation of National Communications in accordance with relevant guidelines of UN FCCC and Conference of Parties;
- development of studies in the area of climate change;
- implementation of activities implying the preservation, reconstruction and development of hydrological and meteorological network of Uzbekistan;
- intensive activities on the rise of education level, public awareness ob the issues of climate change and negative consequences.

The main needs and gaps are defined by the following directions:

- formation of status of the climate change problem as priority in the framework of national political, economical and educational programs;
- strengthening the relationships among the ministries of education, non-governmental organizations and state agencies related to the issues of environment protection;
- rise of the level of understanding of climate change problems among the decision makers and policy-makers;
- organization of systematic training of specialists in the field of the up-to-date methods and approaches to the assessment of negative consequences of climate change in different sectors;
- organization of special courses for trainers on the updating of knowledge in the field of climate change;
- inclusion of issues of climate change to curriculum and tutorials of schools, colleges and higher education institutions;
- preparation of the educational, popular science and information material and training aids on the climate change issues in national language;
- rise of the use and attraction of attention to the climate change problem from the part of mass media;
- development of regional cooperation o the issues of education, training of personnel and public awareness among the interested governmental and nongovernmental organizations of Central Asian countries;
- development of the single regional information network on the issues of climate change between Central Asian countries.

On the base of the platform established in the framework of preparation of the Second National Communication the preliminary activities on implementation of the Third National Communication (TNC) are being conducted.

Capacity building in the field of preparation of TNC will be carried out in accordance with relevant guidelines of UN FCCC and Conference of Parties. This Communication will be used as the source of information in elaboration of national policies and measures in the field of climate change as be applied in elaboration of measures in the area of climate change, as well as be used in elaboration of adaptation and mitigation plans in social-and-economical sectors.

The framework of capacity building in the period of preparation of TNC will be analyzed the range of issues on sector and inter sector levels by the following list of priority fields:

- preparation of plans and programs on climate change;
- implementation of vulnerability assessment and selection of adaptation measures;
- implementation of adaptation measures;
- assessment of realization of mitigation measures;
- technology transfer;
- studies and systematic observations;
- education, training and public awareness.

Paper no.5: United Nations Environment Programme

UNEP'S CAPACITY BUILDING ACTIVITIES UNDER KYOTO PROTOCOL

Background

Decision 6/CMP.2 stipulates that (b) Relevant multilateral and bilateral agencies and the private sector to be invited to provide reports on their support of the implementation of the framework undertaken pursuant to decision 29/CMP.1, in accordance with national priorities and with the knowledge of relevant national authorities. The objective of this note is to present a brief update on the various capacity building activities being implemented by UNEP under the Kyoto Protocol.

Overview of Activities

The United Nations Environment Programme, through DTIE and UNEP RISOE Centre (URC), is engaged in the implementation of a number of technical assistance activities in relation to the Clean Development Mechanism (CDM).

Capacity Development for the CDM in ACP Countries under the UNEP-EC Programme for capacity Building for Multilateral Environmental Agreements in ACP Countries

UNEP and URC have joined forces with other major international institutions including the European Commission to enhance capacity related to Multilateral Environment Agreements (MEA) in Africa, Caribbean and Pacific Countries (ACP), with capacity development for CDM being one of the major sub-components of the \$20 million umbrella program. The four year program, which commenced in mid-2009, will provided targeted support to seven African countries, three Caribbean states, and through a regional programme in the Pacific. Project implementation will be enhanced through support to regional hubs including the African Union Commission, the Caribbean Community Climate Change Support Center, and SREP in the Pacific. Through the project, it is expected that a large number of CDM project concepts and early-stage documents will be supported, which could create natural synergies with the opportunities afforded through the CDM soft loan facility for project validations and first verifications.

The overall objective of the EU ACP MEAs is to promote environmental sustainability in ACP countries within the context of Millennium Development Goal number 7 and in line with the international obligations and related commitments under the various Multilateral Environmental Agreements (MEAs) signed by the respective countries.

The specific objective of the EU ACP MEAs is to enhance the capacity of ACP countries to implement their respective obligations under MEAs and honour related commitments thereby resulting in the sound management of the environment and natural resources of ACP countries. The project is a component of the larger umbrella Project "EU ACP MEAs". The CDM capacity-building component will be carried out as regional program in Caribbean and Pacific Island countries, and as national programs in seven African countries.

CDM knowledge and experience from URC and its implementation partners will be transferred to national stakeholders through provision of institutional and technical backstopping, with special emphasis on practical hands-on participatory training.

Expected results:

- Project countries have received assistance towards establishing an operational DNA capable of approving projects consistent with the host country's sustainable development priorities.
- Technical capacity of national experts and consultants in CDM project identification, design, and implementation has been built.
- Regional workshops have been held,
- -creation of CDM-friendly regulatory and business environments through raising awareness of government officials and policymakers in each project country.
- CDM project appraisal skills and capacity of local financial institutions has been built by the CDM Capacity Building Component.
- Pilot CDM project opportunities have been identified and promoted among companies from Kyoto Protocol Annex I countries interested in investing in CDM projects.
- A web-based multilingual Knowledge Management Platform and CDM methodology selection tool are established as a free of charge information exchange platform to share CDM experiences and knowledge.

More Information: http://www.acp-cd4cdm.org

Africa Carbon Asset Development (ACAD) Facility

UNEP/URC has observed in previous capacity building programs that securing adequate project financial support was a main stumbling block in achieving carbon asset realization and that the local financial sector in developing countries could play a more proactive and significant role in market development. Working in cooperation with local financial institutions ("partner FIs"), and principally Standard Bank plc (the largest commercial bank in Africa), it thus incubated the ACAD Facility—a unique public-private partnership supported by Germany's International Climate Initiative designed to facilitate the successful registration of carbon projects in Africa through three separate yet complementary support lines: (i) direct technical assistance to project developers; (ii) carbon asset deal flow and transaction cost sharing support though Partner FIs, for third party services including drafting and validating CDM Project Design Documents (PDDs), the development of financial institution outreach and training, e.g., how to identify financially and technically viable carbon projects, how to integrate carbon revenues into project financing plans, and how to manage the additional risks posed by CDM development.

ACAD projects are selected based on their sustainable development benefits being specifically adapted to the African context, and their high degree of replicability to stimulate further growth of the African carbon market. Examples of selected ACAD projects include promoting highly efficient LED lights to rural customers in Rwanda through micro-finance backed SMEs, facilitating registration of Africa's largest wind power project as a CDM activity in Kenya, and supporting Africa's first biogas project from ethanol distillery waste in rural Malawi.

As of January 2011, ACAD has started disbursing grants for transaction cost sharing, and is supporting 11 projects in 6 African countries from a pool of 72 project applications and expressions of interest from 21 countries, including 12 LDCs. The technology mix is also considerable with 15 projects centered on biomass, 12 improved cook stoves, 11 renewable energy (including solar, wind, and hydro), and 7 waste management. The pilot phase of ACAD runs through mid-2011 with an approximate budget of US \$2.5 million. UNEP is engaging with additional co-funders for the scaleup which could include a partial guarantee mechanism to complement the existing contingent grant facility; the total budget for phase II is estimated at €3 million.

For more information: www.acadfacility.org

Carbon Finance for Agriculture, Silviculture, and Actions Against Deforestration (CASCADe) is a French-funded programme that has support the development of African CDM projects in the forestry and bioenergy sectors. These underdeveloped project types have enormous potential for jointly reducing

Carbon Finance for Agriculture, Silviculture, and Actions Against Deforestration (CASCADe)

CASCADE is a French-funded programme that supports the development of African CDM projects in the forestry and bioenergy sectors. These underdeveloped project types have enormous potential for jointly reducing carbon emissions and improving the lives of the poor and their local environment. In each of its seven target countries, CASCADe provides technical assistance to selected demonstration projects and has supported PDD development and validation for pilot transactions. These interventions have helped to create a more favorable carbon investment climate, and paved the way for commercial investors to enter into this nascent market with huge opportunity.

The objective of CASCADe programme is to enhance Sub-Saharan African expertise to generate carbon credits from afforestation/reforestation, agro-forestry and bio energy projects, in both the regulated Clean Development Mechanism (CDM) and the voluntary offset markets. Funded by the Fonds Français pour l'Environnement Mondial (FFEM), CASCADe is implemented by the United Nations Environment Programme. Launched in December 2007, the programme will be completed in the course of 2011. Budget for the programme amounts to 2.3 million Euros.

The programme is developed in seven target countries in sub-Saharan francophone Africa: Benin, DR of Congo, Gabon, Mali, Madagascar and Senegal. The programme principal activities include:

- Technical assistance to selected carbon finance projects, developed by a variety of organizations from the private sector, civil society or governmental organizations;
- National, regional and international knowledge transfer;
- Institutional support to the Designated National Authorities.

Assistance to selected carbon finance projects

In the 7 target countries CASCADe has offered technical assistance to 24 selected projects for the preparation of their PIN (Project Idea Note) and out of those 12 were further supported for the preparation of their PDD (Project Design Document). Those 12 projects have also received general support with advice for the management of the project later stages and opportunities to market the project to carbon investors, of both the regulated and the voluntary carbon offset markets. 3 of those projects are currently under validation. Supported projects cover a variety of methodologies: afforestation/reforestation, fuel substitution, energy efficiency, energy production.

Additionally 2 more advanced afforestation/reforestation projects in Latin America have been supported with the view to draw lessons for South-South knowledge and experience transfer for the benefit of projects in sub-Saharan Africa. Finally, 2 more innovative reforestation projects in Senegal and Cameroon have also received support.

National, regional and international knowledge transfer

2 capacity building workshops, one introductory and one more advanced approximately 12 months later, have been organized in each of the 7 target countries with the view to provide project developers, government and ministry representatives and other CDM stakeholders with the training for the design, implementation and management of carbon finance projects with a special focus on forestry and bio-energy sectors. Introductory workshops gathered on average 40 participants each time while advanced workshops were kept to a smaller audience for the benefit of training efficiency and gathered on average 20 participants.

A regional workshop was also organized in Dakar in May 2009 with the view to enhance exchanges by government and institutional representatives of 12 western sub-Saharan African states on reforestation and REDD issues.

At the Nairobi African Carbon Forum in March 2010, a series of events were carried out to inform the wider public of the activities and achievements of the CASCADe programme so far.

At the centre of the knowledge transfer activities of the programme lies the bi-lingual (French-English) CASCADe website <u>www.cascade-africa.org</u> which gathers information on the projects supported, activities carried out as well as a large number of reference documents relevant for the development of forestry and bio-energy carbon projects.

Institutional support to the Designated National Authorities. Finally, most of the CASCADe target countries have received tailor-made institutional support with the view to enhance the national regulatory and institutional framework for the development of carbon finance projects, again with a specific focus on forestry and bio-energy. Support offered included: assistance for the elaboration of the forest definition, legal review of the national regulatory CDM framework, capacity building actions for the members of the DNA national councils, establishment of a website for the DNA, etc.

For more information: www.cascade-africa.org

The Green Facility

The Green Facility is a multi-year CDM capacity development programme in Sub-Saharan Africa funded by Danida that supports Benin, Burkina Faso, Ghana, Mali, Niger and Zambia. The first phase of the programme ran from 2008-09. It included the provision of hands-on, practical capacity building workshops for relevant CDM stakeholders, the development of national CDM project portfolios of projects in the PIN and Project Design Document (PDD) stage, and support for the operationalization of DNAs. For example, support was provided to develop a PDD for an improved cook stove project in Mali and an organic composting facility in Ghana.

For more information: http://uneprisoe.org/greenfacility/

Using Carbon Finance for Promotion of Sustainable Energy in Africa Project (CF-SEA)

The CF-SEA project was a \$1 million project jointly implemented by UNEP/URC and the World Bank Community Development Carbon Fund. The project assisted five Sub-Saharan African countries (Cameroon, Ghana, Mali, Mozambique, and Zambia) to fully engage in the global carbon market through institutional and project development support to specific entities. Key project activities in each project country include the organization of up to four national workshops, design of a proposed project approval process and advisory services on DNA regulation and investment promotion activities, and production of a portfolio of CDM project PINs and PDDs. A hybrid 'bottom up' and 'top

down' implementation strategy leveraged local capacity building for CDM development while ensuring that projects developed were bankable. In order to build capacities of national consultants contracted firms representing a twining of international or regional expertise with a local intermediary institution as a partner. A performance-based fee structure and other methods were developed to ensure that local partners could fully engage in the CDM market on their own following project completion. CDM projects designed and formulated by these local partners were considered by CDCF and other World Bank funds for procurement of the emissions reductions.

For more information: http://fanibrowardu.pl/r4t2010210/cfsea/index

Publications and Online Methodology Tools

To support the informational and educational objectives of capacity development activities and to broaden impact UNEP and its UNEP Risoe Centre elaborate a group of publications which are publically available for download.

Guidebooks. This group of publications provides targeted audiences with 'reference' manuals containing clear operational instructions on concrete topics for which public information is already available. The guidebook series has addressed the following topics: how to assess the sustainable development impacts of CDM projects, how to develop a GHG emissions baseline, developing a Project Design Document (PDD), how to understand the legal and contractual issues of CDM project, how to develop wind power projects under the CDM, and a general information guidebook on the CDM.

Carbon Finance Perspectives Series. Perspectives series aims at comprising an annual special feature on a topic of pivotal importance to all developing countries in the global carbon market. The features will aim to share the key insights, market analyses and long-term visions of leading actors in the carbon market with professionals and policymakers in developing countries. The first in this series focused on determining an 'equal exchange' between carbon buyers and sellers in CDM transactions.

Working Paper series.- These publications are more analytical in nature and are designed to address critical policy issues and methodological barriers constraining the CDM through cutting-edge independent research. A Working Paper has been published on integrated LULUCF/bio-energy project activities under the CDM, and, in late 2006, two additional working papers are expected to be published. One will cover how to promote bio-fuel projects through the CDM, and the other will present a case study highlighting a way forward for programmatic CDM projects.

Online resources and database. The following web-based resources were developed and are currently available for use:

CDM Bazaar

The UNFCCC CDM Bazaar is a free-of- charge platform for CDM market participants, including emissions reductions buyers and sellers, and technology/service providers. Launched by URC and the UNFCCC Secretariat, the "virtual" CDM Bazaar acts as a market place for CDM project participants, allowing them to exchange information on CDM investment opportunities, emissions-reductions purchase programmes and services provided to market stakeholders. This market information and project transaction tool can potentially be used synergistically with the CDM soft loan facility for project sourcing.

For more information: www.cdmbazaar.net

CDM/JI Pipeline Analysis and Database

UNEP Risoe Centre conducts carbon market surveillance by tracking CDM/JI process. The Centre compiles analyses and publishes in monthly bases important information that is used by a wide audience. The CDM/JI Pipeline Analysis and Database contains all CDM/JI projects that have been sent for validation/registration. It also contains the baseline & monitoring methodologies, a list of DOEs and several analyses. Most of the information compiled in the data base is from cdm.unfccc.int and ji.unfccc.int.

The pipeline is available for download at <u>www.cdmpipeline.org</u>

CDM Methodology and Technology Selection Tool

The CDM Methodologies & Technologies Selection Tool provides:

- Easy access to a complete overview of all methodology options based on the specific project characteristics use the Methodology Selection Tool on the right
- Easy access to general economic sector overviews, the relevant technologies applied in a given sector for emissions reduction and statistics on CDM projects in the sector use the technology selection tool on the right
- A <u>discussion forum</u> that allows practitioners' exchange of experience on the practical application of methodologies for specific technologies go to forums in the banner above or go to the dedicated forums directly from the methodology search results

The site is updated with the latest statistics on a monthly basis using the UNEP/Risoe CDM Pipeline (see the link to the left), thus ensuring that all methodological developments are recorded and presented. We invite you to explore the site and welcome any feedback on the tool.

More information at: <u>http://cdm-meth.org/</u>

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UNITAR Capacity Building Activities Related to the Implementation of the Kyoto Protocol

United Nations agencies have been invited to make submissions on their capacity-building activities undertaken pursuant to decision 29/CMP.1. In response to this invitation, the present note includes an overview of UNITAR capacity-building activities relating to the implementation of the Kyoto Protocol in developing countries implemented between September 2010 and August 2011.

1. UNITAR/UNDP Regional Workshop on Climate Change for the Arab States,

Amman, Jordan, 27 Sep - 29 Sep 2010

UNITAR and the United Nations Development Programme (UNDP) organized a three day training workshop on climate change for the Arab states. The workshop focused inter alia on the UNFCCC negotiation process (including the Kyoto Protocol), legal aspects of the Convention as well as climate change mitigation policies.

http://www.unitar.org/event/unitarundp-regional-workshop-climate-change-arab-states

2. Climate Change Diplomacy,

E-learning, 04 Oct - 26 Nov 2010

This online course aimed to facilitate international negotiations, public sector work, and diplomatic engagement in relation to climate change. It intended to enhance participants' understanding of the international policy framework (including the Kyoto Protocol) and key negotiation issues pertinent to a post 2012 agreement.

http://www.unitar.org/event/climate-change-diplomacy

3. CIFAL Jeju: The Low-Carbon City: Green Growth for Local Governments in the Asia-Pacific Region, Jeju, Republic of Korea, 11 Nov - 13 Nov 2010

The workshop aimed at increasing knowledge and awareness on green growth strategies and low-carbon urban development; identifying key challenges, best practices and lessons learned to implement green growth strategies and policy measures towards the low-carbon city at the local level; and developing specific action plans for local implementation (city-to-city cooperation, awareness raising activities, inter-governmental coordination, and other practical implementation examples).

http://www.unitar.org/event/CIFAL%20Jeju%20Green%20Growth%20Training%20November%2011-13

4. High Level Briefing Session for UNFCCC Presiding Officers Prior to COP 16, Cancun, Mexico, Nov 2010

In advance of the COP 16/ CMP 6 of the UNFCCC, Cancun, Mexico, 28 November - 10 December 2010, UNITAR was commissioned by the UNFCCC Secretariat to deliver a high-level briefing for the presiding officers who chaired the various negotiating groups during the Conference, including those concerned with the Kyoto Protocol.

5. Training Workshop CIFAL Jeju: Improving Eco-Efficiency: Green Growth for Local Governments, Jeju, Republic of Korea, 08 Jun - 10 Jun 2011

The workshop included lectures on the green growth and eco-efficiency concepts, including good practices at the local, national, and international levels. It also provided an opportunity for local authorities to gain a better understanding of green growth policy measures by introducing eco-efficiency indicators and a venue for further city-to-city cooperation in implementing local action plans for green growth.

http://www.unitar.org/event/cifal-jeju-improving-eco-efficiency-green-growth-local-governments

6. UNITAR/WTI: Trade and Climate Change, E-learning, 20 Jun - 15 Jul 2011 This course explored key legal and economic issues arising from the climate change debate, including the relationship between the WTO Agreement and multilateral environmental agreements (MEAs) (including the UNFCCC and the Kyoto Protocol). The course examined the legality under international trade rules of domestic and international trade measures to reduce greenhouse gas emissions, as well as measures designed to influence the behaviour of trading partners. Particular attention was devoted to developing country concerns.

http://www.unitar.org/event/unitarwti-trade-and-climate-change

7. Third Africa Carbon Forum,

Marrakesh, Morocco, 05 Jul - 06 Jul 2011

The Africa Carbon Forum is a trade fair and knowledge sharing platform for carbon investments in Africa that brings together representatives from designated national authorities (DNA), national focal points, representatives from several UN agencies, governments and the private sector. It includes matchmaking and deal facilitation sessions that enable potential CDM project participants and developers to showcase their projects to interested parties, including investors and carbon buyers. The Third Africa Carbon Forum was organized by the Partners of the Nairobi Framework (UNCTAD, UNDP, UNEP, UNFCCC, UNITAR, the World Bank, the International Emissions Trading Association, and the African Development Bank) together with the Moroccan Secretariat of State in Charge of Water and Environment.

http://africacarbonforum.com/2011/english/index.htm

8. Training Workshop on Climate Change in the Niger Delta Region, Benin City, Nigeria, 12 Jul - 14 Jul 2011

UNITAR and Edo State Government (EDSG) organized a three day training workshop on climate change for the Africa & Niger Delta region. The workshop focused inter alia on the UNFCCC process and the Kyoto Protocol; as well as climate change mitigation policies.

http://www.unitar.org/event/training-workshop-climate-change-niger-delta-region

9. Workshop on Environmental Negotiations and Climate Change Diplomacy, New York, United States, 25 Aug - 26 Aug 2011

The workshop aimed to equip delegates, particularly those from developing countries, with the knowledge and skills to perform effectively in multilateral climate change and environmental negotiations, including the negotiations under the Kyoto Protocol.

http://test.unitar.org/workshop-environmental-negotiations-and-climate-change-diplomacy

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