



Preparation of the 'Readiness' proposal: Kazakhstan's experience.

Aigul Magazova,
Head of Analytical Research Department
"Green Academy" Scientific Research and Education Center,
MSc. Environment & Sustainable Development.





Areas of the Readiness program

1. Establishing and strengthening National Designated Authorities or Focal Points;
2. Developing strategic frameworks for engagement with the GCF, including the preparation of country programmes ;
3. Support for accreditation of direct access entities
4. Support for accreditation of direct access entities

Delivery Partner
SREC “Green Academy”





Process

- March 2016 – beginning the process of work on proposal;
- 22-24 April 2016 – first seminar “Informational support on preparation proposals to GCF”.

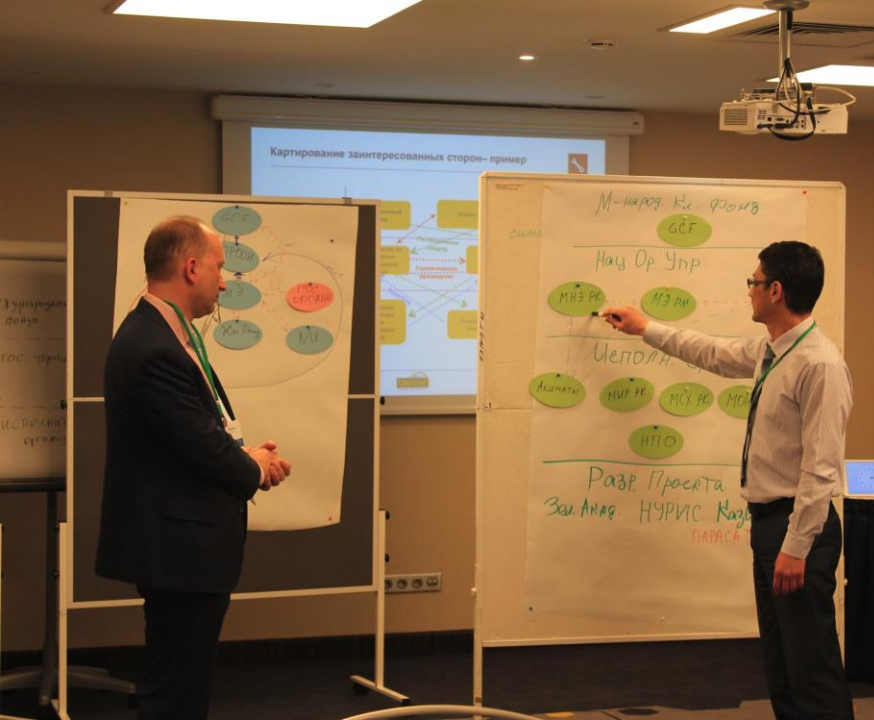
In cooperation with the Ministry of Energy and GIZ, with a participation of government bodies, business sector and NGO.

GCF: Julija Kuklyte - Country Programming Division

Trainers: Pavel Cincera and Matthias Morgner


- May 2016- proposal was sent
- June – old proposal is canceled, new templates have been released.






Area 1: key activities

Establishing and strengthening National Designated Authorities or Focal Points.



Strengthening the knowledge and capacities of the FP and its coordination staff to effectively fulfill its roles and responsibilities in relation to the Fund by organization of trainings and development of operational guidelines;



Raising awareness on GCF within national and regional organizations, private entities and academia by preparing, publishing and disseminating brochures and other publications, containing the operational manuals for the national coordination and consultation mechanism based on the operating guidelines and norms deemed relevant for the engagement with the GCF in local languages;



Liaising and coordination with other ministries and relevant agencies on the issues related to the GCF;



Area 2: determination of the proposal topic

Project Proposal

«Country Program for mitigation and adaptation of sectors of economy to climate change»

purpose

an even and economically balanced distribution of responsibilities for the reduction of GHG emissions by sectors of economy and NDC achievement



Rational for proposal

Current situation

Lack of programs / plans on mitigation and adaptation to climate change, which is an important requirement of the Paris Agreement

Current Action Plan for restriction/reduction of greenhouse gases emissions until 2030 lacks of the sectors as **agriculture and forestry, transportation, construction** .

The necessity to improve national emissions trading system, which was suspended until 2018.

Rational for proposal

Commitments under the Paris agreement

Article 4, P 19:

All Parties **should strive to formulate and communicate long-term low greenhouse gas emission development strategies**, mindful of Article 2 taking into account their common but differentiated responsibilities and respective capabilities, in the light of different national circumstances.

Article 7, P9:


Each Party shall, as appropriate, engage **in adaptation planning processes** and the implementation of actions, **including the development or enhancement of relevant plans, policies and/or contributions, which may include:**

(a) The implementation of adaptation actions, undertakings and/or efforts; (b) The process to formulate and implement national adaptation plans;...

Article 5, P1:

Parties should take action to conserve and enhance, as appropriate, sinks and reservoirs of greenhouse gases as referred to in Article 4, paragraph 1(d), of the Convention, **including forests.**


Key activities of the project



Identifying Kazakhstan's mitigation and adaptation priorities consistent with the country's existing *Action Plan on restriction/reduction of greenhouse gases emissions until 2030*, *Concept of transition of the Republic of Kazakhstan to a "green" economy*, other strategic sectoral plans and *Fund's Initial Results Management Framework*;




Analyzing the key Climate Change data (LEDS, NAP, NAPA, NC, BUR);



Identifying opportunities to involve the private sector, including micro, small and medium enterprises, and leverage their ability to implement Kazakhstan's programming priorities



Organizing a stakeholder consultation processes for the development of the country programme;



Identifying the roles of prospective public and private sector entities that may be accredited by the Fund in implementing Kazakhstan's programming priorities with respect to the Fund

Expected results Mitigation model

Impact of mitigation:

1. Reducing emissions through improved access to low-carbon energy;
2. Reducing emissions through improved access to transport with low emissions;
3. Reducing emissions from land use, deforestation, forest degradation, as well as through sustainable forest management;

Necessary measures (at the project level):

1. Increasing the number of small, medium and large suppliers of electricity with low emissions level;
2. Increasing of low-carbon transport use;
3. Lowered energy consumption of buildings, industry and household appliances
4. Improved management of land and forest areas, contributing to the reduction of emissions
5. Strengthening the institutional and regulatory systems for low-carbon planning and development

The transition to a low-carbon sustainable development

Expected results Adaptation model

Impact of adaption:

1. Increasing the level of stability and improving the living standards of the most vulnerable people, communities and regions;
2. Improving the health and well-being as well as food and water security;
3. Increasing the level of sustainability of infrastructure and construction of the threats of climate change;
4. Improving the sustainability of ecosystems and ecosystem services

Necessary measures (at the project level):

1. Strengthening the institutional and regulatory planning systems, responding to climate change;
2. Усовершенствование развития в использовании климатической информации в процессе принятия решений;
2. Improvement in the use of climate information in decision-making;
3. Strengthening the capacity for adaptation and mitigation to climate risks;
4. Increase awareness of climate threats and the risk reduction processes;

Achieving the
development,
sustainable to climate
change



Thank you for attention

www.green-academy.kz

info@green-academy.kz

amagazova@green-academy.kz