

The CIF's Global Support Program

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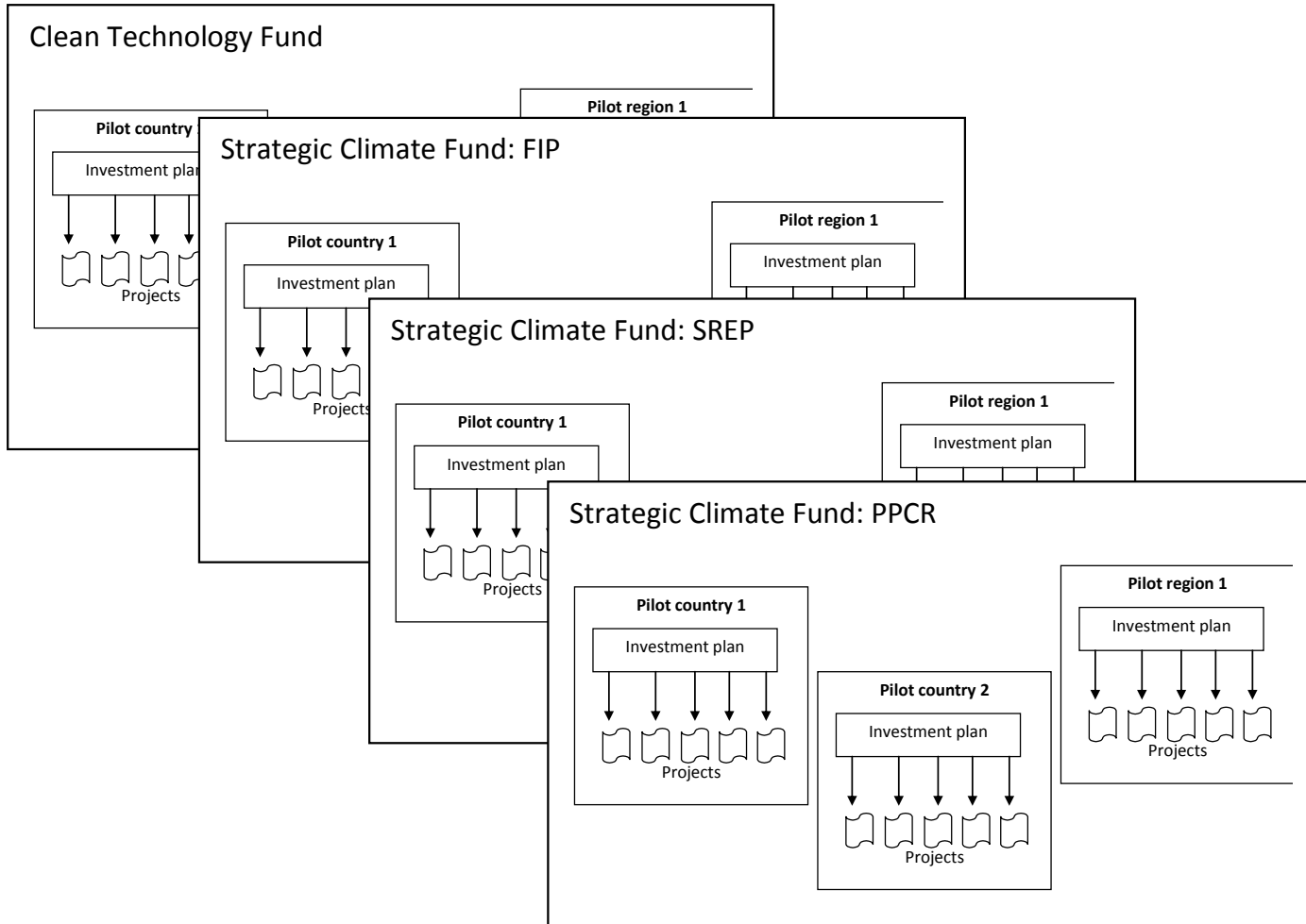
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- Tools and services
- The GSP in 2010 and 2011

Introduction

The CIF Business Plan and Budget for FY10 proposes a Global Support Program to promote training, build a community of practice and share lessons among pilot countries.

Action to that end has been taken (see doc CTF-SCF/TFC.5/6)

Rationale



Rationale

- Opportunities:
 - Sharing of knowledge
 - Cooperation and cross fertilization
 - Capturing of lessons learned (critical mass)
- Challenges
 - Comparability
 - Complementarity
 - Consistency

Objectives

- Enable cooperation and knowledge sharing
- Facilitate the process of capturing lessons learned and dissemination
- Provide channels of communication and cross-fertilization
- Provide technical support to pilot countries and regions
- Ensure that expertise is available across the CIF
- Facilitate coherence in implementation

Services and tools

- A collection of services and tools created to serve pilot countries:
 - Pilot country meetings
 - Web-based tools
 - Pilot country map-based platform
 - Electronic forums
 - Technical support
 - Help desk
 - Online seminars
 - Knowledge products (e.g. source books)
 - Targeted workshops

The GSP in 2010 and 2011

- Organization of 2 pilot country meetings for the SCF and one for the CTF
- Development and deployment of the map-based platform
- Establishment of help desk service
- Organization of online seminars
- Other support tools and gathering of feedback from countries

On-going ideas

- Development of country dashboards compiling social, economic, climate, geographic and other data and projections
- Vulnerability and resilience of renewable energy investments under the SREP.

..cont

Uzbekistan Dashboard

Climate Baseline

This section will comprise an evaluation of available data on climate to define the baseline variability. Components of this section include:

- Maps showing average long term historical climate characteristics for the country, indicating internal heterogeneity of the climate system.
- A review of recent Climate Trends, including a discussion on Extreme Events and Current Climate Variability – Degree of exposure to risks and shocks (this includes a summary of the latest IPCC findings, as well as a summary of natural disasters relevant to energy production and EM-DAT data)

Dashboard

Climate Baseline

Climate Future

Energy

Energy Risks

Adaptation

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At a glance

Winter Rainfall	▼
Mean Temperature	+0.3°C/100 yrs ▲
'hot' days per year	+100% ▲
'cold' days per year	-1.5 ▼
XXXX	▲

Selected Trends

RAINFALL

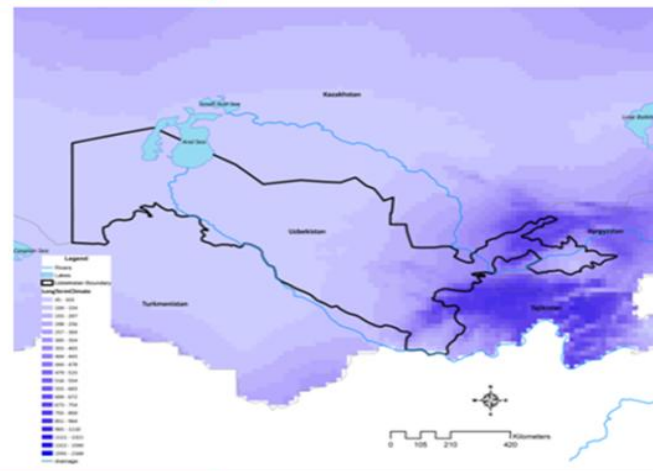
- Winter precipitation has increased markedly while summer precipitation has decreased slightly
- XXXX

TEMPERATURE

- Temperatures have warmed across the whole of Uzbekistan since the 1950s.
- The rate of warming in Uzbekistan in the last 50 years (about 0.3°C per decade) is more than twice the global average
- XXXX

[more...](#)

Annual Climate Characteristics



Overview

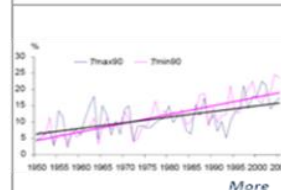
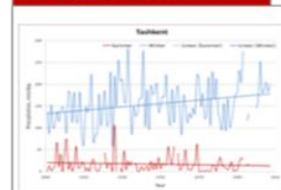
- General Climate: mostly mid-latitude desert, long, hot summers, mild winters; semiarid grassland in east
- Water supply in the summer months is provided by runoff from glaciers in neighboring Tajikistan and Kyrgyzstan
- Glacier melting rates have increased in the last 50 years
- XXXX

[More](#)

Key Climate Periods

- Peak floods in the Amudarya occur in June
- Glaciers of rivers feeding the Aral Sea basin during the period of 1957-1980 lost almost 20% of their ice reserves, which by the year 2000 were reduced a further 14%

Long Term Climate Trends



[More](#)

Thank you