

CTCN: Enabling Technology Transfer

www.ctc-n.org
ctcn@unep.org

CTCN Forum for NDEs
of Central Asia

15-16 June
Almaty, Kazakhstan



Date of submission: Monday 11 January 2016

Request proponent: ENERTEC – SARL

Request: *Technical Support for the CSP – Pilot Plant*

Assistance Requested:

Perform studies:

- i. Technical: (feasibility, grid stability, minigrid, etc. ...);
- ii. Financial economical engineering;

Get services:

- i. Legal / contractual;
- ii. CDM / PoA;
- iii. Plant Implementation plan; and
- iv. Funds mobilization/Lead financing;

Asses training needs, development of training curriculum and program (Levels: Technician, Engineer, Master / Doctorate):

- i. Project studies – Tools / equipment & Methodology: (feasibility, grid stability, mini-grid, etc. ...);
- ii. Construction and Installation; and
- iii. Operation and Maintenance.

Date of submission: Thursday 26 November 2015

Request proponent: Ethiopian Energy Authority

Request: Development of Product Standard & Comparative Labelling of

"Electric Injera Mithad"

Assistance Requested:

- Availing products standards and testing protocols. (MEPS and labeling)
- Identification of appropriate testing facilities, procurement and set up
- Capacity building and experience sharing on S and L
- Development of energy efficient electric Injera Mithad



Date of submission: Thursday 26 November 2015

Request proponent: National Energy Commission

Request: Developing a NAMA to leapfrog to advanced energy-efficient lighting technologies

Assistance Requested: Support the transition of the Dominican Republic to high efficiency lighting technologies (light emitting diodes – LEDs)

CTCN Response:

- Establishment of mandatory minimum energy performance standards for efficient lighting products in residential, commercial and industrial applications
- Creation of a monitoring, verification and enforcement mechanism to ensure compliance with national standards and avoid use of low performance products
- Development of a large scale LED deployment scheme to facilitate rapid transformation to high efficiency LEDs, and ensure that disposal of non-complying products is done in an environmentally sound manner (financial mechanism)

Date of submission: Monday 30 November 2015

Request proponent: Regional Centre for Climate and Environmental Studies

Request: High resolution regional climate model projections for Thailand

Assistance Requested: Address the lack of adequate climate models, collection and distribution of spatial and temporal meteorological and hydrological data for effective agriculture and water resource management

Thailand is requesting support to strengthen existing data centres including through:

- Recommend tools and methodologies for climate downscaling, collect, manage, analyse the data
- Increasing skills of climate modellers for seasonal climate forecasts, land surface models, hydrological models and crop yield modals
- Recommend strategy for improving the system
- Recommend ways of disseminating information to all stakeholders and general public

Date of submission: Monday 30 November 2015

Request proponent: Ministry of Environment, Sustainable Development, and Disaster and Beach Management

Request: Identification, Characterization and exploitation of Potential Offshore Sand Banks/Deposits

Assistance Requested: Address degradation of coastal zones due to increasing development and pressure on resources, and exacerbated by climate change (sea level rise, erosion, etc.)

The government of Mauritius has identified a type of ‘soft’ technology to address this problem: sand nourishment for coastal protection, dune stabilization, etc. They thus need CTCN support to:

- Identify the quantity of sand needed for beach replenishment in the long-term
- Identify potential sites for offshore sand mining
- Assess environmental impacts of using such methods
- Identify good practices in this field
- Support to identify potential funding sources and investors

Date of submission: 31 March 2015

Request proponent: Multi Country (Guinea Bissau, Mali, and Niger)

Request: Capacity Building in Ecosystem-based Methods and Green Infrastructure for Sustainable Agriculture Intensification and Disaster Risk Management

Assistance Requested: Assist in reverting landscape degradation in six agro/ecologically different demonstration sites through capacity building.

CTCN Response

- Analyse state of the art sustainable agriculture methods and their results in all sub-humid to semi-arid areas of the three countries
- Identify appropriate interventions necessary to revert degradation of the various landscapes
- Train national extension services, NGOs etc. in stakeholder driven evidence-based decision-making
- Develop comprehensive concept paper for implementation in the 6 landscapes and present to a set of potential financiers
- Build capacity of national government officials in comprehensive programme development

Thank you



CLIMATE TECHNOLOGY CENTRE & NETWORK



Norwegian Ministry
of Foreign Affairs



European
Commission

UDENRIGSMINISTERIET

DANIDA

Canada



METI
Ministry of Economy, Trade and Industry



環境省

Ministry of the Environment



MINISTRY FOR FOREIGN
AFFAIRS OF FINLAND



Comhshaol, Pobal agus Rialtas Áitiúil
Environment, Community and Local Government

Governments of Switzerland
and Germany

www.ctc-n.org

ctcn@unep.org