Capacity Development for Adaptation to Climate Change & Greenhouse Gas Mitigation

A global partnership to strengthen capacities of Non-Annex I countries and institutions to address climate change through nationally appropriate measures

www.c3d-unitar.org

The C3D+ Cycle

How climate change decision support tools are developed, tested, adjusted and up-scaled

Individual and Institutional Capacities

Nationally Appropriate

Issue identification

Context, need, stakeholders

Develop and apply tool(s)

Evaluate tool(s)

Refine and prove tool(s)

Scaling-up influencing

Flexible and innovative

South-South-North Network

Implementation

Partners share knowledge and skills to develop national capacities on climate change

Burkina Faso
Identify priority actions for climate change adaptation and mainstreaming.

Senegal
Strengthen capacity for integration of climate change into radio broadcasts.

Pacific
Write shop to strengthen knowledge creation and sharing amongst practitioners and policy-makers.

The Gambia
Identify and document indigenous knowledge and practices on climate change adaptation.

Sri Lanka
Carbon footprint and mitigation analysis of the tea and garment industries.

Benin, Senegal, Chad
Fellowships to build capacity on tools and methods to support climate change analysis and planning.

Caribbean
Training on climate science and information.

South Africa
Planning for renewable energy options around socio-economic development.

Partners Joining

2003
ENDA-TM
ERC-UCT
MIND
UNITAR

2005
CCCC
SPREP

2008
CIFOR
CSAG-UCT
isd
IISD
PSEI

2013
Over 2,500 people trained

C3D+ Secretariat

UNITAR
Climate Change Programme
P.O. Box 5799
94011, Nairobi, Kenya

Mr. Angus Mackay
angus.mackay@unitar.org

C3D+ is supported with core funding from the European Commission/Climate Fund and is part of the UN-ESCAP Regional Climate Change Training Network, with additional funding from the Rockefeller Foundation, the Australian Centre for International Agricultural Research, and the Swiss Government.