## Climate Investment Funds

Results Frameworks
Harmonization and Integration
March 2010











## Results Frameworks



#### Purpose —

To provide the Trust Fund and respective Sub-Committees with a tool/instrument to monitor and evaluate the implementation of the Trust Funds and the targeted programs

#### Harmonization—

Harmonization means that all frameworks using the same labels, having the same structure, and having a similar presentation

### Integration —

Integration means how do the various results frameworks relate to each other and "fit together". A results chain that links expected results at the overall CIF level with a cause and effect logic, to results at the CTF and targeted programs level.



#### Measuring Success

- Improved climate resilient, low carbon development strategies
- CIF Transformative Impact
- CIF Catalytic Role, Replication
- MDB Project Outputs and Outcomes

# Existing Results Frameworks



#### CTF, SREP, PPCR

**All different due to different styles** but all derived from common LFA source

PPCR: logical model and performance measurement framework

SREP: Results based logical framework approach

CTF: Hybrid logic model with focus on indicators

#### **Results Levels**

**Require harmonization**: common labels, structure, and presentation

**Require integration**: link projects – programs – funds – overall CIF

#### **Process**

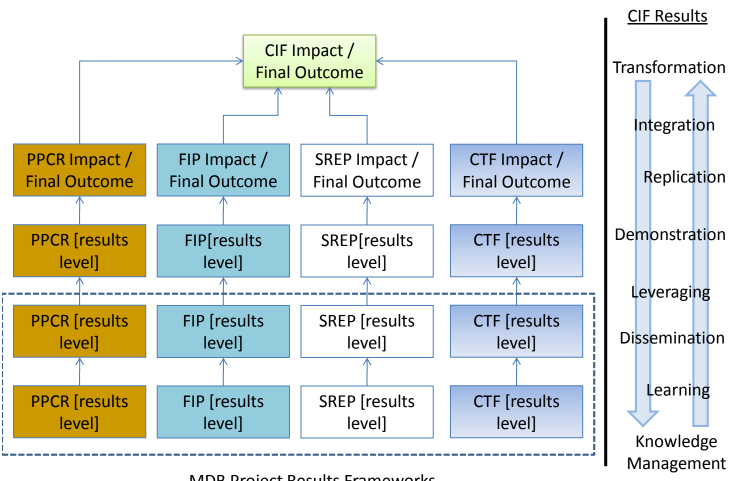
Revisit intent of funds and programs from strategic planning perspective

Ensure results statements capture expected results with precision and clarity

Technical reformulation process to repackage existing (and FIP) frameworks into harmonized and integrated set of frameworks

# Results Framework Architecture

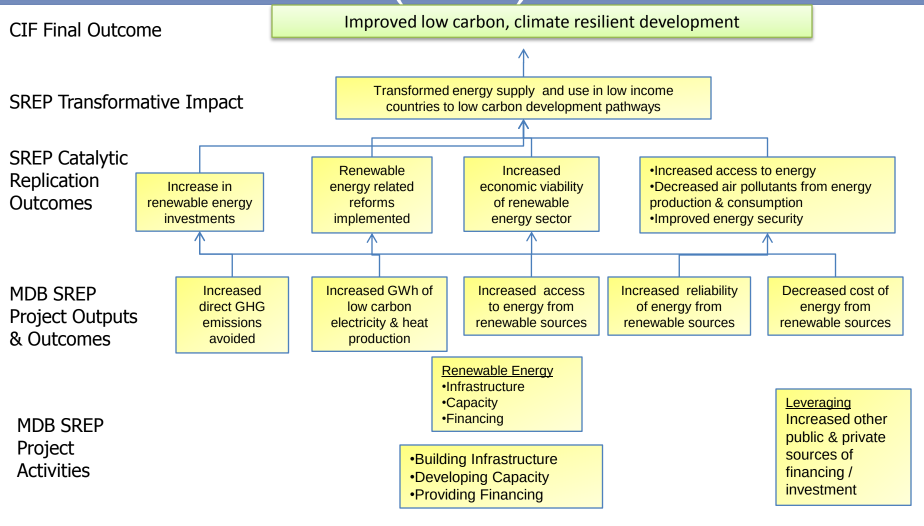




## SCF: Scaling Up Renewable Energy Program in Low Income Countries (SREP)

SREP Inputs





New & additional resources supplementing existing ODA flows

## **CHALLENGES**



#### **Technical Issues**

- FIP framework
- Developing and selecting indicators
- Guidelines for linking project and program/fund frameworks

#### **Political Issues**

- Definitional issues low carbon technologies, transformation
- Inclusion of development poverty, gender equality, etc.

## Conclusion



**Next Steps** 

FIELD TESTING

STAKEHOLDER CONSULTATIONS

PERFORMANCE MEASUREMENT STRATEGIES

MONITORING AND EVALUATION

THANK YOU!