

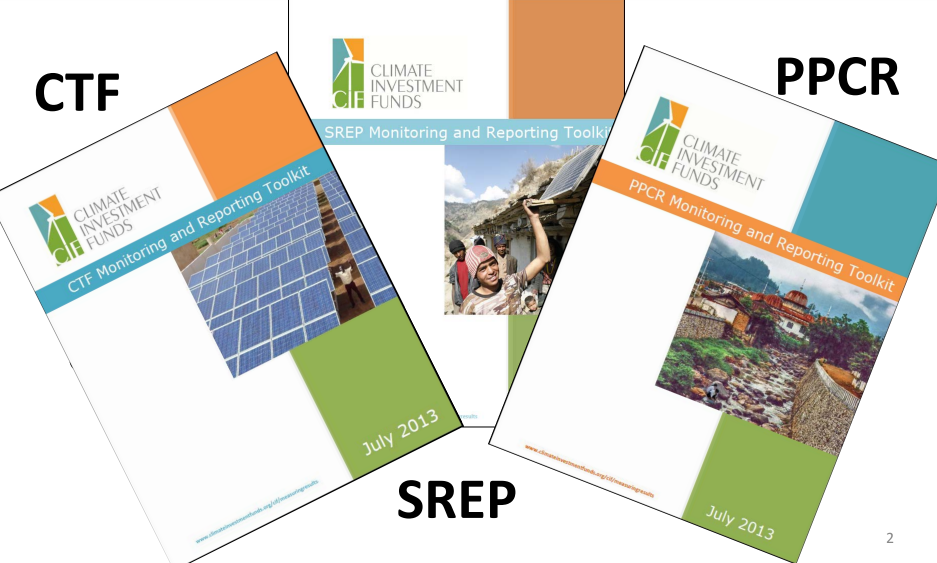


Clean Technology Fund First Round of Monitoring and Reporting on Results

www.climateinvestmentfunds.org/cif/measuring-results

Toolkits for Monitoring and Reporting

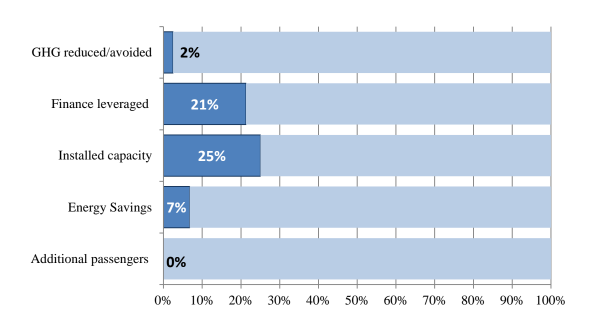




Clean Technology Fund – Results (1)



Results reported for CTF activities from the MDB approval to June 30, 2013 Total actual achievements as a percentage of total targets

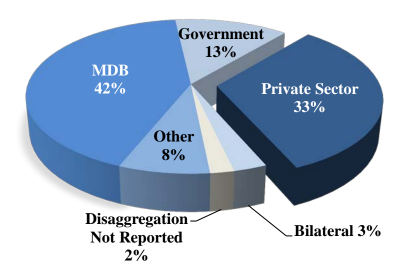


- Actual achieved results cumulative from MDB approval date to June 30, 2013
- Target (100%) indicated at the date of MDB approval, cumulative over the life of the project.

Clean Technology Fund – Results (2)



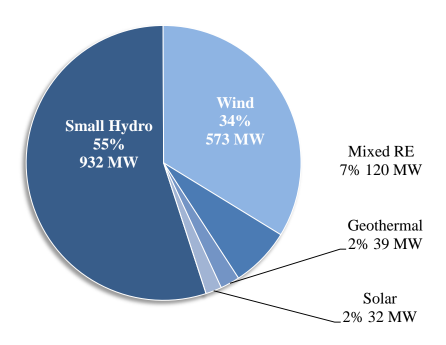
Leveraged Direct Funds by Source The percentages refer to the disaggregation of the total direct funds leveraged



Clean Technology Fund – Results (3)



Type of Installed Capacity Reported Percentage of total installed



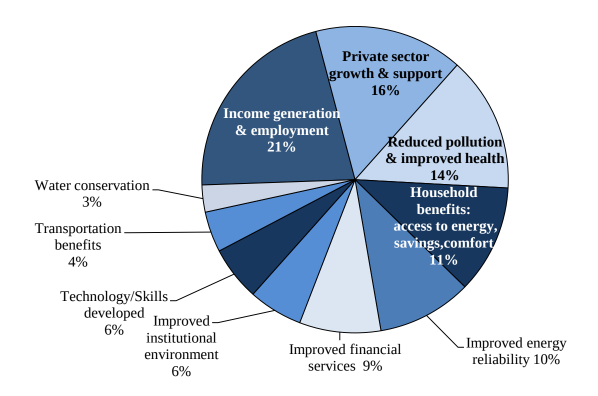
Technologies Included in Projects									
Technology	Total	Reported							
	Project	Results							
	S								
Solar	5	1							
Wind	7	3							
Geotherma	2	1							
1									
Hydro	2	1							
Mixed RE	7	2							

Clean Technology Fund – Results (4)



Categories of Development Co-Benefits

Percentages represent the split of the 84 development co-benefit indicators into the categories.



Example: CTF Reporting



Table B: Monitoring and Reporting for CTF Private Sector Sub-Projects

Version 4.3 09.12.3

Date this report was submitted: mm/dd/yy

<country> Program Title: Program ID (from the CTF pipeline): Private Sector Sub-Project Title: Implementing MDB: MDB Name</country>											
Amount of CTF sub-project funding (million USD): \$32.0											
Date of Approval of Sub-Proje	ect by the MDB:						Expect	ed Sub-Proje	ct Reporting	Closure Date:	mm/dd/yy
Reporting period cover	ed in this sheet:	From:	mm/dd/2013		To:	mm/dd/2014					
Please complete all cells colored											
		1		i		1					
Core indicators	Unit	Sub-project target indicated at the time of MDB approval (cumulative over project lifetime)	Sub-project target indicated at the time of MDB approval (as of expected reporting closure date)	Report Year 2013	Report Year 2014	Report Year 2015	Report Year 2016	Report Year 2017	Report Year 2018	Report Year 2019	Total actual to date
				Cumulative until July 2013	Annual	Annual	Annual	Annual	Annual	Annual	
B1. Tons of GHG emissions reduced or avoided	Tons of CO2 equivalent										-
Provide assumptions and remarks related to estimation of GHG emissions reduced and/or avoided											
Total Project size in US million \$	million USD	US\$m 32	US\$m 32	US\$m 32	US\$m 32	USŚm 32	US\$m 32	US\$m 32	US\$m 32	USŚm 32	US\$m 32
B2. Volume of direct finance leveraged through	minon osb	32	32	U33III 32	033111 32	033111 32	033111 32	033111 32	033111 32	033111 32	033111 32
CTF funding		US\$m -	US\$m -	US\$m -	US\$m -	US\$m -	US\$m -	US\$m -	US\$m -	US\$m -	US\$m -
MDB Name	1		004	000	-	000111	000,	000111	000,	0 0 0 1 11	-
Other MDB (please specify)	1										-
Government	1										-
Private sector	1										-
Bilateral	1										-
Other	1										-
Specify the source of direct finance (e.g., name of											
the private sector, bilateral agency and other) and											
the exchange rate used for non-USD finance											
B3. Installed capacity (MW) as a result of CTF	MW										
interventions	10100			0 MW	0 MW						0 MW
Identify technology and methods of calculation											
B4. Number of additional passengers using low-											
carbon transport as a result of CTF	No of poople	0	0	0	0	0	0	0	0	0	0
Female	No. of people										1
Male											-
Describe the type (car, bus, train, other) of low carbon transport and how passenger numbers have been calculated											
B5. Annual energy savings as a result of CTF interventions (GWh)	GWh			0 GWh	0 GWh						0 GWh
Comment on methods of calculation											
Development indicator(s): Please identify at least one indicator for development co-benefits. Reporting on development co-benefits must be done when information is available, not necessarily annually. At a minimum, at project completion.											
											n
											0
Describe the development co-benefits											

Please provide remarks, as appropriate, for any indirect GHG emissions reduction and indirect finance leveraged.

THANK YOU!



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