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2nd Capacity Building Workshop for 2nd Round Countries in Asia and CIS under the GEFfunded TNA Project

Existing Funding Sources for Mitigation and Adaptation in Developing Countries

Xianli Zhu
UNEP Risoe Centre

21-24 Feb 2012, Bangkok

Existing International Funding Sources for Mitigation in Developing Countries

Based on the draft *Guidebook for Mitigation Funding Sources* and *Their application* prepared under the TNA project

Financing for Mitigation activities, 2009 - 2010

FINANCING SOURCE	AMOUNT (Million USD)	% OF TOTAL
Multilateral Financial Institutions	13,886	15.0%
Bilateral Financial Institutions	19,127	20.7%
Dedicated Climate Funds	2,428	2.6%
Carbon Offsets	2,250	2.4%
Philanthropy	240	0.3%
Private Financing Sources	54,600	59.0%
Total	92,531	100.0%

Source: Climate Initiatives, The Landscape of Climate Finance, 2011

Types of Financing Provided by Different Financing Sources

Type of Financing	Typically Provided By
Grants	Multilateral financial insitutions (MFIs), Bilaterial Financial
	Institutions (BFIs), Climate Funds
Subsidies	MFIs, BFIs, Climate Funds
Concessional Loans	MFIs, BFIs, Climate Funds
Market Rate Loans	MFIs, BFIs, Climate, Banks/FIs
Loan or Credit	MFIs, BFIs, Climate Funds
Guarantees	
Carbon Credit Revenues	MFIs, Climate Funds, Private Carbon Funds
Corporate Loans	Banks/FIs
Project Debt Financing	Banks/FIs, Climate Funds, Venture Funds, Infrastructure Funds, Equity Funds
Mezzanine Financing	Banks/FIs, Venture Funds, Pension Funds
Re-Financing	Banks/FIs, Venture Funds, Equity Funds, Pension Funds
Project Equity Financing	Banks/FIs, Climate Funds, Venture Funds, Equity Funds
Corporate Equity	Venture Funds, Equity Funds, MFIs (e.g. IFC)

Detailed Information on Financing Sources

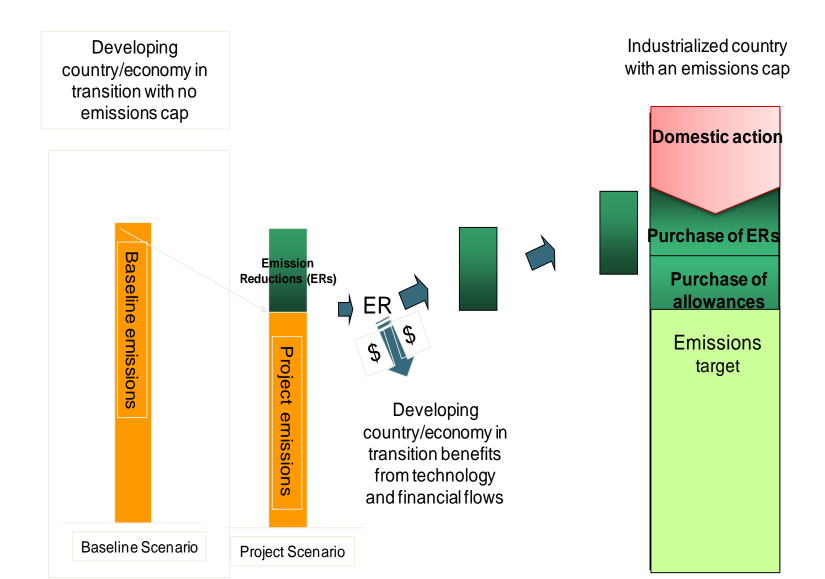
During the preparation the guidebook, the author team collected detailed information on 110 multilateral, bilateral and private financing sources for mitigation, which will be converted into a database and put on the TNA project website: www.tech-action.org

The information is organized in a standard format and provides the following (where available):

- Name of Financing Source
- Sponsoring Organization
- Address
- Key Contact
- Objectives
- Region/Country Focus
- Sector Focus
- Technology Focus
- Type of Funding Support
- Management/Governance

- Proposal/Application Requirements
- Eligibility Criteria
- Proposal evaluation Criteria
- When and How to Apply
- Procedures for Fund Disbursement
- Size of Funding Source
- Funding Limit for Individual Projects
- Monitoring/Evaluation Procedures
- Sources for Further Information

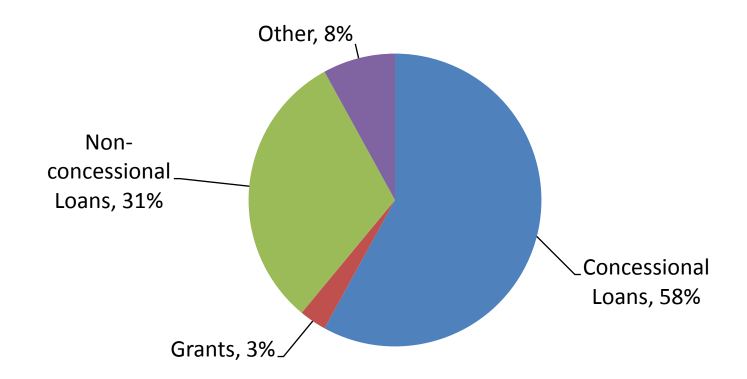
Project-based carbon finance – CDM and voluntary carbon market projects



Carbon funds

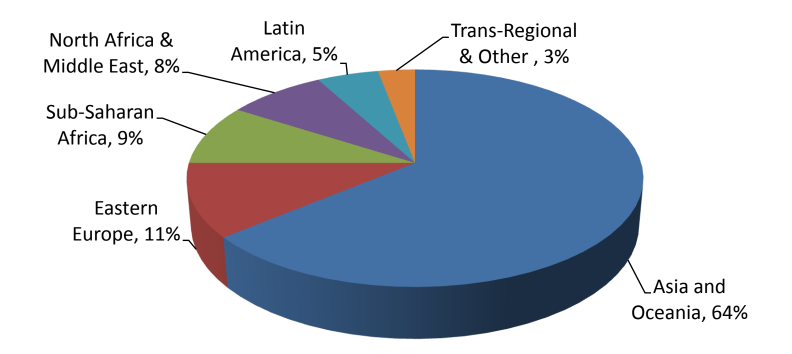
Fund Name	Operated by	Fund Size	Characteristics
ADB Asia-Pacific	Asian Development	\$152 m	Upfront financing of up to 75% of expected CER
Carbon Fund	Bank		volume
ADB Future Carbon	Asian Development	\$115 m	Upfront financing of up to 50% of expected CER
Fund	Bank		volume
AfDB African Carbon	African Development	N/A	Assists in the development of PINs and PDDs
Market Support	Bank		
Program			
African Carbon Asset	UNEP		Technical assistance, transaction cost sharing,
Development Facility		\$87 m	and financial institution outreach
Carbon Finance for	Fonds Francais Pour	€2.3 m	Capacity building, project management,
Agriculture, Silviculture	I'Environment		knowledge management
etc	Mondial		
EIB-KfW Carbon	European Investment	€100 m	Purchase carbon credits from LDCs vulnerable
Program II	Bank		to climate change
EIB Post-2012 Carbon	European Investment	€125 m	Purchase CERs with vintage 2013-2020
Credit Fund	Bank		
Forest Carbon	World Bank	\$160 m	Assist preparing large scale emission reduction
Partnership Facility			from deforestation and land degradation
(FCPF)			
Multilateral Carbon	European Investment	€208.5 m	Carbon fund dedicated specifically to countries
Credit Fund (MCCF)	Bank		from Central Europe and Central Asia
UNDP/MDG Carbon	UNDP	Project-	Promoting emission reduction projects which
Facility		specific	contribute to MDGs
World Bank Carbon	World Bank	\$2.5 bn	Possible upfront payment (max. 25% of
Funds and Facilities			transaction amount) and post-2012 purchase
World Bank Carbon	World Bank	N/A	Provide carbon finance for post-2012
Partnership Facility			

Distribution of Financing Mechanisms from Leading Bilateral Financial Institutions



Regional Distribution of Multilateral and Bilateral Financing for Mitigation

(Includes information from JICA, KfW, AfD and EIB)

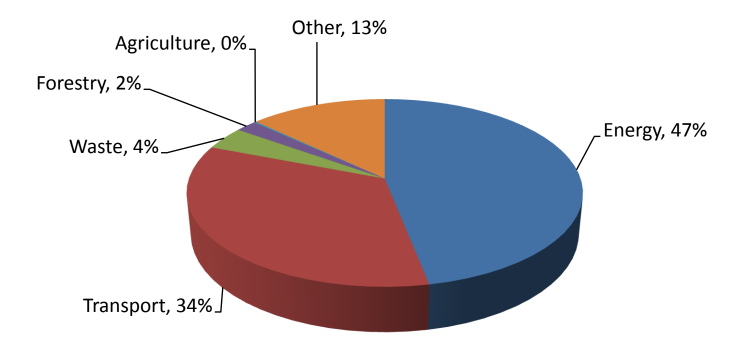


Source: Stockholm Environmental Institute, Bilateral Finance Institutions and Climate

Change: A Mapping of Climate Portfolios, May 2009

Technology/Sector Distribution of Financing for Mitigation

(Includes information from JICA, KfW, AfD and EIB)

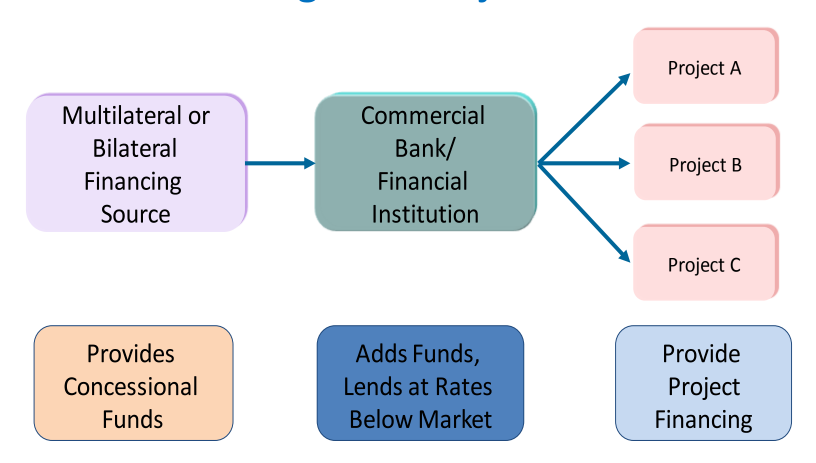


Source: Stockholm Environmental Institute, Bilateral Finance Institutions and Climate Change: A Mapping of Climate Portfolios, May 2009

Key features of multilateral and bilateral financings sources for mitigation

- Fund comes from governments of OECD countries
- Objectives: Financing programs and projects that will reduce GHG emissions
- Financing mechanisms: Grants
 - Concessional loans
 - Market-based loans
 - Credit lines
 - Credit or risk guarantees
 - Equity financing

Illustrative Example of Concessional Loan for Mitigation Projects



Eligibility Conditions

- Geographic or regional setting
- Technology/Sector covered
- Type of financing (grant. Concessional or market-based loan, guarantee, equity finance, etc.)
- Size of project (minimum and maximum)
- Co-financing or cost-sharing requirements
- Type of proposing entity (government agency, NGO, PPP, private sector, etc.)
- Implementation time frame
- Etc.

Project/Program Evaluation Criteria

- Relevance to objectives of the financing source
- Relevance to objectives of the funding agencies (who have established the financing source)
- Total funding sought
- Amount or % of co-financing
- Estimated GHG reductions
- Cost of achieving the reductions (such as \$ per ton of CO₂ equivalent saved)
- Economic and financial viability
- Experience and capabilities of proposing entity
- Program management plan
- Implementation plan
- Evaluation plan
- Etc.

Private financing

- 59 billion USD in 2009/2010, 59% of the total funding for mitigation
- Mainly in the form of debt funding, also some equity funding
- Substantial growth in the last few years, especially for renewables
- Key consideration in investment/funding decision making by provide funding sources: risk-reward ratio

Private funding

Two main types: debt, mainly provided by banks and financial institutions; equity mainly provided by private investors, also by some banks/financial institutions and public funds

Typical debt financing:

- ➤ Corporate lending
- Project financing, or limited resource finance
- **➤ Mezzanine Finance**
- > refinancing

Private equity funding

Different focuses of different private funding providers

- Venture Capital providers will focus on 'early stage' or 'growth stage' (depending on how far from the laboratory and commercial roll out) technology companies;
- Private Equity Firms, which focus on later stage and more mature technology or projects, and generally expect to 'exit' their investment and make their returns in a 3 to 5 year timeframe;
- Infrastructure Funds, traditionally interested in lower risk infrastructure such as roads, rail, grid, waste facilities etc, which have a longer term investment horizon and so expect lower returns over this period;
- **Institutional Investors** such as Pension Funds have an even longer time horizon and larger amounts of money to invest, with lower risk appetite.

Most equity investors use IRR as the yard-stick for investment decisions

Characteristics of Public-private partnerships for mitigation financing

Type of PPP	Brief Description	PPP Features			
		Agreement	Allocation of	Mobilization of	Payment to
		between Public	Risk between	Private Sector	Private Sector
		and Private	Partners	Financing	for Providing
		Entities			Services
Dedicated	Mechanism under which				LFI earns fee
Credit Lines	governments or donors provide	Loop agreement	Project financing	Private partner	
	low-interest loans to LFIs to	Loan agreement	risk shared between partners	generally provided co- financing	by on-lending funds at
	encourage them to offer sub-	between			
	loans to implementers of EE	partners			higher
	projects				interest
Risk-Sharing	Mechanism where governments			Mahilinas	LELoomos
Facilities	or multilateral banks offer	Guarantee Facility Agreement (GFA)	Public partner absorbs some financial risk	Mobilizes additional private sector financing by risk	LFI earns
	guarantee product to absorb				interest on additional
	some EE project risks and				
	encourage involvement of LFIs in				loans mobilized
	EE financing by reducing their risk			reduction	
Energy Saving	ESCO enters into term	Energy services	Performance risk	ESCOs mobilize	Performance-
Performance	agreement with public agency to	Agreement (ESA)	generally borne by ESCO	private-sector financing	based
Contracts	provide services, with payments				payment to
(ESPCs)	contingent on demonstrated				ESCO
	performance				

Existing Funding for Adaptation

Based on the draft *Guidebook for Adaptation Funding Sources and Their application* prepared under the TNA project

Published estimates of adaptation funding needs in developing countries by 2030

	Study			
Sector	UNFCCC (2007)	Parry et al. (2009)	World Bank (2010a)	
Agriculture, forestry, fisheries	\$bn 7	\$bn 7	\$bn 6	
Water resources	\$bn 9	Much higher than other two studies	\$bn 11	
Human health	\$bn 5	At least \$bn10	\$bn 3	
Coastal zones	\$bn 5	\$bn 10	\$bn 29	
Infrastructure	\$bn22–41	\$bn 65–154	\$bn 29	
Extreme events	\$bn 2	\$bn 2	\$bn 7	
Fisheries	\$bn 2	\$bn 2	\$bn 2	
Ecosystems	\$bn 2	\$bn 33–40 ^a	\$bn 2	
Total	\$bn 54–73	> \$bn 129–225	\$bn 80–90 ^b	

Source: Parry et al. (2009) reported a global estimate of \$65–80 billion. We assume that half of this amount is in developing countries.

b. Range is from the World Bank (2010a) report. Estimates by sector are based on reported numbers for the 2020s and 2030s.

Source: Smith et al., 2011.

Existing UNFCCC funding sources for adaptation

Fund name	governanc	Total fund	Amount	Eligible sectors and activities	Geographical
	е	size (inc.	currently		focus
			allocated		
Adaptation	Adaptation	US\$310 m	US\$12 m	All vulnerable development	Developing
Fund	Fund	(Jan. 2011)	(Mar. 2011)	sectors where 'sufficient	countries that are
	Board/			information is available to	signatories of
	GEF			warrant adaptation activities'.	Kyoto Protocol
Least	GEF	US\$324 m	US\$153 m	All vulnerable development	Least Developed
Developed		(Jun. 2011)	(Jun. 2011)	sectors identified in the National	Countries who
Countries				Adaptation Plan of Action (NAPA).	have completed a
Fund				Activities funded must be in line	National
(LDCF)				with the specific 'urgent and	Adaptation Plan of
				immediate adaptation priorities'	Action (NAPA)
				identified in the .	
Special	GEF	US\$180 m	US\$120 m	Two funding windows exists: (a)	All non annex I
Climate		(Jun. 2011)	(Jun. 2011)	Adaptation and (b) Technology	signatories of the
Change				Transfer. (a) covers long and short	UNFCCC – with
Fund				term adaptation activities in all	special emphasis
(SCCF)				vulnerable sectors where	given to the 'most
				'sufficient information is available	vulnerable'
				to warrant such activities'. (b)	countries in Africa,
				covers technology transfer	, and the Small
				activities related to both	Island Developing
				mitigation and adaptation.	States (SIDS).

Multilateral & bilateral funding sources for adaptation					
Source	Gov.	Type	Size	Sector focus	Geo. focus
African	AfDB	Loan	Approx. \$10.4	No sectoral limitations. The AfDB contributes to the	Sub-
Development			bn	promotion of economic and social development in 40	Saharan
Fund			(Budget for	African LDCs by providing concessional funding for	
			2011-2013)	projects and programs, as well as technical assistance for	
				studies and capacity-building activities.	
Africa Challenge	KPMG	Grant Loan	\$50-100 m	No sectoral limitations. The fund is exclusively focused	East
Fund:	on	Risk mgmt.	(total size of	on supporting innovative business ideas from private	African.
Renewable and	behalf		fund)	entities within the areas of renewable energy and	Private
Adaptation to	of			adaptation	entity
Climate	donors				applicants
Technologies					only.
(REACT)					
ClimDevAfrica	AfDB	Grant	\$136 million	No clear sectoral limitations. The fund will support	AfDB
Special Fund			(budget 2010-	'implementation of demonstration adaptation practices'	member
			2012)	as well as various capacity building activities.	countries.
Global Climate	EU	Grant	€164 m for	Covers both mitigation and adaptation. Adaptation is a	Currently
Change Alliance			2008-2010)	top priority.	covers 18
			€140 million	Focal areas for adaptation support: (a) Development of	countries

adaptation plans in vulnerable countries other than

Adaptation activities in the Water and agriculture sector,

development. E.g. activities to reduce risks from climate

related disasters (flooding, cyclones, droughts etc.), climate resilient reconstruction of infrastructure after

disasters, and other DRR related adaptation activities.

LDCs, (b) Support for NAPA implementation, (c)

Mainstreaming of disaster risk reduction in

Promoting disaster risk reduction

(d) Sustainable natural resource management, (e)

globally.

Global

(Feb. 2011)

\$244 million

(November

2010)

Global Facility

Reduction and

for Disaster

Recovery (GFDRR)

World

Bank

Grant

Bilateral and Multilateral funding sources for adaptation (cont'd)

[a		I			
Source	Type	Fund size	Allocated	Sector focus	Geo. focus
Hatoyama	Grant	Around	\$218 million	Not clear. This is not a fund as such, but	Global.
Initiative/ Cool	Loan TA	\$750	(June 2011)	an initiative covering all of 's	Dependent on
Earth		million (5%		international activities in relation to	bilateral
Partnership		of total		climate change.	discussion with
		pledge)		Sectoral focus and eligibility is dependent	
				on bilateral discussions with .	
International	Grant	€371	All funding	No clear sectoral limitations. Mentioned	Global.
Climate	Loan	million	allocated for	sectors include: food security and	'Particularly
Initiative		(2008-	2011.	agriculture, sustainable land	vulnerable
		2011)	€120 m per	management, water resource	countries and
			year	management, sustainable biomass	regions'.
			estimated for	production, human health, disaster risk	
			2012→ (50%	reduction and migration management.	
			for adaptation		
			/REDD)		
Multilateral	Grant	Approx.	Unknown	No clear sectoral limitations. The MIF	25 countries in
Investment Fund	Loan	\$120 m		works primarily with the private sector	Latin America
(MIF)	EquityTA	peyear		(small businesses, microfinance etc.).	and where IADB
(run by ADB)		(yearly		Adaptation is one of the priority themes.	have offices.
		budget)			
Strategic Climate	Grant	\$986 m	\$27 million	All development sectors and priorities	Supporting active
Fund – Pilot	Loan TA	(May 2011)	(May 2011)	identified in NAPAs or other relevant	in 18 countries
Programme for				country studies and strategies. A specific	globally
Climate				'Strategic Program for Climate Resilience'	
Resilience				(SPCR) will be developed in each PPCR	
(PPCR) (Run by				country and will guide further	
World Bank)				implementation and funding.	

Some TNA countries can develop project proposals to use their GEF-5 allocations

- GEF encourages countries to use their GEF-5 (2010-2014) STAR (System for Transparent Allocation of Resources) allocations for project ideas from their TAPs
- TNA countries that have not used any of their GEF-5 STAR allocation for climate change: Argentina, Sudan, Morocco, Ecuador, Nepal, Sri Lanka, Cambodia, Bhutan, Cote d'Ivoire, El Salvador, Georgia, Mauritius, Moldova, and Rwanda
- As of November 2011, most developing countries still have some remainder under GEF-5 allocations
- Further information: GEF-5: http://www.thegef.org/gef/strategies
 Country fund allocations and utilization status: GEF report on the implementation of STAR Nov 2011.pdf