Fourteenth session (fourth part)
Durban, 29 November–9 December 2011

WORK OF THE AWG-LCA CONTACT GROUP

Agenda item 3.2.1

Nationally appropriate mitigation commitments or actions by developed country Parties

Revised non-paper by the co-facilitators

version of 2 December 2011 @ 17:00

ANNEX to the UNFCCC biennial reporting guidelines for developed country Parties

COMMON REPORTING FORMAT

Notes on the common reporting format

- 1. This common reporting format aims to standardize information on GHG emissions trends, economy-wide emission reduction target, progress in the achievement of economy-wide quantified emission reduction targets, projections, and provision of financial, technological and capacity-building support to developing country Parties.
- 2. The common reporting format consist of the following tables:

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Information on greenhouse gas emission inventory and its trends

Table I1. Greenhouse gas emission trends by sector and by gas from the base year to 20XX

Progress in the achievement of quantified economy-wide emission reduction target

Table M1. Aggregate annual actual and anticipated effects of mitigation actions

Table M1a. Summary of implemented and adopted mitigation actions under the with measures scenario

Table M1b. Summary of additional mitigation actions under the with additional measures scenario

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Table M2a. Use of credits from international carbon market in 20XX

Projections

Table Ps. Greenhouse gas emission projections until 2050 under different scenarios

Table P1. Key underlying assumptions used for the development of greenhouse gas projections

Table P2. Greenhouse gas emissions by sector and by gas under a scenario with implemented and adopted measures for 1990–2050

Table P3. Greenhouse gas emissions by sector and by gas under a scenario with additional measures for 1990–2050

Table P4. Greenhouse gas emissions by sector and by gas under a scenario without measures for 1990–2050

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Provision of financial, technological and capacity-building support to developing country Parties

- **Table Fs.** Support provided to developing countries
- **Table F1.** Annual multilateral contributions for the reporting period 20XX–1–20XX
- Table F2s. Bilateral and regional contributions for the reporting period 20XX–1–20XX
- **Table F2a.** Annual bilateral and regional contributions for adaptation, 20XX–1–20XX
- **Table F2b**. Annual bilateral and regional contributions for mitigation, 20XX–1–20XX
- **Table F2c.** Annual bilateral and regional contributions for cross-cutting climate change related issues (adaptation and mitigation), 20XX–1–20XX
- Table F3s. Private financial flows for the reporting period 20XX-1-20XX
- Table F3a. Annual private financial flows for adaptation, 20XX-1-20XX
- **Table F3b.** Annual private financial flows for mitigation, 20XX–1–20XX
- **Table F3c.** Annual private financial flows for adaptation and mitigation, 20XX–1–20XX
- **Table F4.** Financial support provided through the government's participation in the international carbon market
- **Table F5.** Description of projects and programmes that facilitated transfer of, or access to environmentally-sound technology
- **Table Fs** *alt.* Indicative common reporting format (CRF) table for enhanced reporting by Annex I Parties on finance
- **Table F6s.** Activities related to technology transfer for the reporting period 20XX–1–20XX
- Table F6a. Activities related to technology transfer for adaptation, 20XX
- Table F6b. Activities related to technology transfer for mitigation, 20XX
- Table F6c. Annual private financial flows, adaptation and mitigation, 20XX

Table I1

Greenhouse gas emission trends by sector and by gas from the base year to 20XX

							GHG	emission	s (To C($(a_1 e a)^a$							Change (%)	Shares ^b by sector (%)	Shares ^b by sector (%)
_																	1990-		
Sector/gas ^a	BY	1990	1995	2000	2001	2002	2003	2004	2005	2005	2006	2007	2008	2009	2010	$20XX^c$	20XX	1990	20XX
1. Energy																			
Energy industries																			
Manufacturing																			
industries and																			
construction																			
Transport																			
Other																			
2. Industrial processes																			
and product use																			
3. Agriculture																			
4. LULUCF																			
5. Waste																			
6. Other																			
CO ₂ (without LULUCF)																			
CH ₄																			
N_2O																			
HFCs																			
PFCs																			
SF_6																			
CO ₂ emissions LULUCF																			
CO ₂ removals LULUCF																			
CO ₂ total LULUCF																			
GHG total with LULUC	F																		
GHG total without LUL	UCF																		

 $\textit{Abbreviations} : BY = base \ year, \ GHG = greenhouse \ gas, \ LULUCF = land \ use, \ land-use \ change \ and \ forestry.$

^a Sectors, categories and intervals for reporting historic GHG emission trends will be compatible with those provided in the "Guidelines for the preparation of national communications by Parties included in Annex I to the Convention, Part I: Revised UNFCCC reporting guidelines on annual [greenhouse gas] inventories", as developed by the Subsidiary Body for Scientific and Technical Advice and adopted by the Conference of the Parties at its seventeenth session by decision XX/CP.17.

^b The shares by sectors are calculated relative to GHG emissions without LULUCF; for the LULUCF sector, the negative values indicate the share of GHG emissions that was offset by GHG removals through LULUCF.

^c Greenhouse gas emissions shall be reported annually after 2010 and shall be consistent with those values provided in the most recent inventory submission.

Table M1

Aggregate actual and anticipated annual effects of mitigation actions

		In	ndicator value		Actu	al mitigation eg	fect ^b	Anticipo	ated mitigat	ion effect	
Sectora	Performance indicator	2010	20XX-1	20XX	2010	20XX-1	20XX	2015	2020	2025	2030
Cross-cutting											
Energy ^a											
Energy industries											
Energy use in industry											
Transport											
Other energy use											
Industrial processes and product use											
Agriculture											
LULUCF											
Waste											
Aggregated mitigation effect											

^a Sectors, categories and the intervals for reporting historic greenhouse gas emission trends will be compatible with those provided in the "Guidelines for the preparation of national communications by Parties included in Annex I to the Convention, Part I: [Revised] UNFCCC [Annex I] reporting guidelines on annual [greenhouse gas] inventories", as developed by the Subsidiary Body for Scientific and Technical Advice and adopted by the Conference of the Parties, at its seventeenth session by decision XX/CP.17.

^b Parties shall report the aggregated effect of mitigation actions on an annual basis starting from 2010 until two years prior to the year of the current submission.

Table M1a

Total

Summary of implemented and adopted mitigation actions under 'with measures	s' scenario		
	Cost of	Actual mitigation effect	
	mitigation	(Mt CO_2 eq) or alternative	Anticipated mitigation effect (Mt CO ₂ eq)
Implementing	action	performance indicator ^c	or alternative performance indicator

Name of the			_		Implementing entity and Status		mitigation action (United	(Mt CC	i miligation 0 ₂ eq) or alte rmance indic	rnative				fect (Mt (ance indi	
action by sector ^{a, b}	Туре	Objective	Gases affected	Performance indicator	of Implementation	Monitoring entity	States Dollars)	2010	20XX-1	20XX	2015	2020	2030	2040	2050
Cross-cutting															
Energy															
Energy indus	stries														
Energy use i	n industry	,													
Transport															
Other energy	use														
Industrial prod	cesses and	I product use													
Agriculture															
LULUCF															
Waste															

^a Sectors will be compatible with those provided in the "Guidelines for the preparation of national communications by Parties included in Annex I to the Convention, Part I: [Revised] UNFCCC Annex I reporting guidelines on annual [greenhouse gas] inventories", as developed by the Subsidiary Body for Scientific and Technical Advice and adopted by the Conference of the Parties, at its seventeenth session.

^b Within the sectors, mitigation actions should be presented in a decreasing order of their anticipated mitigation effect.

^c Parties shall report the aggregated effect of mitigation actions on an annual basis starting from 2010 until two years prior to the year of the current submission.

Table M1b

Summary of planned mitigation actions under the 'with additional measures' scenario

Name of the action by			Gases	Performance	Implementing	Monitoring	Cost of mitigation	(Mt CO ₂	mitigation eg eq) or alterr nance indica	native	Anticipated alterna	_	on effect (1 formance 1		_
sector ^{a,, b}	Туре	Objective	affected	indicator	entity	entity	action (USD)	2010	20XX-1	20XX	2015	2020	2030	2040	2050
Cross-cutting															
Energy															
Energy indust	tries														
Energy use in	industry														
Transport															
Other energy	use														
Industrial proc	esses and p	roduct use													
Agriculture															
LULUCF															
Waste															
Total															

^a The sectors will be compatible with those provided in [the "Guidelines for the preparation of national communications by Parties included in Annex I to the Convention, Part I: [Revised] UNFCCC Annex I reporting guidelines on annual [GHG] inventories", as developed by the Subsidiary Body for Scientific and Technical Advice and adopted by the Conference of the Parties, at its seventeenth session.

^b Within the sectors, mitigation actions should be presented in decreasing order of their anticipated mitigation effect.

^c Parties shall report the aggregated effect of mitigation actions on an annual basis starting from 2010 until two years prior to the year of the current submission.

Table M2
Summary information on progress made towards the target

						Emis	sion targe	et informatio	n			
Base year			ear level ation of ta		ns used for		ion reduc	ction target,	Emission redu t CO ₂ eq	ection target,		Target year
						Progress i	towards e	mission redu	uctions			
Year	Emissions excluding LULUCF		LU	LUCF em	issions/rem	ovals (Tg	CO₂ eq)ª		Emissions including LULUCF	Use of creations internations mark	al carbon	Accounted emissions and credits
	$(Tg\ CO_2\ eq)$	A&R	D	FM	СМ	GLM	REV	COMP	$(Tg\ CO_2\ eq)$			
Base year												
1990^{b}												
2010												
2011												

Abbreviations: A&R = afforestation and reforestation, CM = cropland management, COMP = comprehensive land-based approach, D = deforestation, FM = forest management, GLM = grassland management, LULUCF = land use, land-use change and forestry, REV = revegetation.

^a Parties should report either values for afforestation and reforestation, deforestation, forest management, cropland management, grassland management, revegetation, or values for a comprehensive land-based approach.

^b Emissions and removals for 1990 shall be reported, if a base year different to 1990 is used.

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Table M2a

Use of carbon units from market-based mechanisms in 20XX

Country	Acquisitions				Trans	fers		
	Kyoto units	Other units		K	yoto units			Other units
	AAUs ERUs RMUs tCERs lCERs	Mechanism ^a	AAUs	ERUs	RMUs	tCERs	lCERs	Mechanism ^a
1								
2.								
3.								
Total a	cauisitions		Total transfe	ers				

Abbreviations: AAUs = assigned amount units; ICERs = long-term certified emission reductions, ERUs = emission reduction units; RMUs = removal units; tCERs = temporary certified emission reductions.

^a Additional columns for each market-based mechanism should be added, if applicable.

Table Ps

Greenhouse gas emission projections until 2050 under different scenarios

		Histori	c, Tg CO2e	q^{a}				Projected, Tg	CO₂eq		
Projection scenarios	1990	1995	2000	2010	20XX-1	2015	2020	2025	2030	2040	2050
Without measures, if available											
With implemented and adopted measures											
With additional measures											

^a For the period 1990–20XX–1, actual emissions should be reported.

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Table P1

Summary of the key underlying assumptions used for development of greenhouse gas projections

_			Histo	ric^b				Pro	ojected		
Name ^a	1990	1995	2000	2005	2010	20XX-1	2015	2020	2030	2040	2050
Population (million)											
GDP growth rate (2000 USD billion using PPP)											
International oil prices in USD/barrel)											
Other assumptions, if applicable											

Abbreviations: GDP = gross domestic product, PPP = purchasing power parity.

^a Information sources to be specified for each assumption.

^b For the period 1990–20XX–1, actual data should be reported, to the extent possible.

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Table P2
Greenhouse gas emissions by sector and by gas under a scenario with implemented and adopted measures for 1990–2050

		Histor	ic, (Tg (CO2 eq) b				Pre	ojected,	(Tg CO ₂	eq)	
Sector and gas ^a	1990	1995	2000	2010	20XX-1	٠	2015	2020	2025	2030	2040	2050
1. Energy												
Energy industries												
Manufacturing industries and construction												
Transport												
Other												
Fugitive emissions												
2. Industrial processes and product use												
3. Agriculture												
4. LULUCF												
5. Waste												
CO ₂ (without LULUCF)						Ī						
CH ₄												
N_2O												
HFCs												
PFCs												
SF ₆												
Total with LULUCF												
Total without LULUCF												

Abbreviation: LULUCF = land use, land-use change and forestry.

^a Sectors and gases will be compatible with those provided in [the "Guidelines for the preparation of national communications by Parties included in Annex I to the Convention, Part I: [Revised] UNFCCC [Annex I] reporting guidelines on annual [greenhouse gas] inventories", as developed by the Subsidiary Body for Scientific and Technical Advice and adopted by the Conference of the Parties, at its seventeenth session by decision XX/CP.17.

^b For the period 1990–20XX-1, actual data should be reported, to the extent possible.

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Table P.3

Greenhouse gas emissions by sector and by gas under a scenario 'with additional measures' for 1990-2050

		Histori	c, (Tg C	O2 eq) b				Pro	ojected (Tg CO2	eq)	
Sector and gas ^a	1990	1995	2000	2010	20XX-1		2015	2020	2025	2030	2040	2050
				Under	scenario	with	additior	nal meas	ures			
1.Energy												
Energy industries												
Manufacturing industries and construction												
Transport												
Other												
Fugitive emissions												
2.Industrial processes and product use												
3. Agriculture												
4. LULUCF												
5. Waste												
CO ₂ (without LULUCF)												
CH ₄												
N_2O												
HFCs												
PFCs												
SF_6												
Total with LULUCF												
Total without LULUCF												

Abbreviation: LULUCF = land use, land-use change and forestry.

^a Sectors and gases will be compatible with those provided in [the "Guidelines for the preparation of national communications by Parties included in Annex I to the Convention, Part I: [Revised] UNFCCC [Annex I] reporting guidelines on annual [greenhouse gas] inventories", as developed by the Subsidiary Body for Scientific and Technical Advice and adopted by the Conference of the Parties, at its seventeenth session by decision XX/CP.17.

^b For the period 1990–20XX–1, actual data should be reported, to the extent possible.

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Table P.4

Greenhouse gas emissions by sector and by gas under a scenario without measures for 1990–2050

		Histor	ic (Tg C	CO2 eq) b			Pro	ojected (Tg CO2	eq)	
Sector and gas ^a	1990	1995	2000	2010	20XX-1	2015	2020	2025	2030	2040	2050
1.Energy											
Energy industries											
Manufacturing industries and construction											
Transport											
Other											
Fugitive emissions											
2. Industrial processes and product use											
3. Agriculture											
4. LULUCF											
5. Waste											
CO ₂ (without LULUCF)											
CH ₄											
N_2O											
HFCs											
PFCs											
SF ₆											
Total with LULUCF									_		
Total without LULUCF											

Abbreviation: LULUCF = land use, land-use change and forestry.

^a Sectors and gases will be compatible with those provided in [the "Guidelines for the preparation of national communications by Parties included in Annex I to the Convention, Part I: [Revised] UNFCCC [Annex I] reporting guidelines on annual [greenhouse gas] inventories", as developed by the Subsidiary Body for Scientific and Technical Advice and adopted by the Conference of the Parties, at its seventeenth session by decision XX/CP.17.

^b For the period 1990–20XX–1, actual data should be reported, to the extent possible.

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Table Fs

Support provided to developing countries

 $\frac{Contribution (Millions of United States Dollars)^{a}}{2009^{b} 2010^{b} 20XX-1 20XX}$

ODA, total (USD)

Mitigation (%)

Adaptation (%)

Capacity-building and other activities (%)

Financial mechanisms under the Convention [and funds under

the Kyoto Protocol, if applicable,], total (USD)

Mitigation (%)

Adaptation (%)

Capacity-building and other activities

Financial contributions to multilateral institutions and other

relevant programmes and organizations, total (USD)

Mitigation (%)

Adaptation (%)

Capacity-building and other activities (%)

Bilateral and regional contributions, total (USD)

Mitigation (%)

Adaptation (%)

Capacity-building and other activities (%)

Private financial flows^c, total (USD)

Mitigation (%)

Adaptation (%)

Capacity-building and other activities (%)

Financial support provided through the government's

participation in the international carbon market, total (USD)

Total (USD)

Mitigation (%)

Adaptation (%)

Capacity-building and other activities (%)

Abbreviations: ODA = official development assistance, USD= United States Dollar.

^a If support is provided in the national currency, total amounts in USD should be reported in the table, and total amounts and exchange rates used should be reported in the biennial report.

^b For the years before the reporting period, the information should be disaggregated to the extent possible.

^c Parties should, to the extent possible, report private financial flows, if appropriate.

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Table F1

Annual multilateral contributions for the reporting period 20XX-1-20XX

		Contribution (I	Millions of	^c United States Dollars) ^a		
	20XX	<u>:-1</u>		20XX	Y	
Mitigation	Adaptation	Capacity- building and other activities	Total	Mitigation Adaptation	Capacity- building and other activities	Total

Financial contributions to the financial mechanisms under the Convention [and funds under the Kyoto Protocol, if applicable]

Global Environment Facility

Least Developed Countries Trust Fund Special Climate Change Trust Fund

Trust Fund

Montreal Fund

UNFCCC

Adaptation Fund

Green Climate Fund

Trust Fund for Supplementary

Activities

Other, please specify

Subtotal

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			Contribution (Millions o	f United States Dollars)ª			
		20X	X-1		20.	20XX		
	Mitigation	Adaptation	Capacity- building and other activities ^t		Mitigation Adaptation	building and other activities ^b	Total	
	ns to multil	ateral institu	tions and other	r relevan	t programmes and orgo	inizations		
African Development Bank								
Asian Development Bank								
European Bank for Reconstruction and Development								
European Investment Bank								
Food and Agriculture Organization								
of the United Nations								
Global Facility for Disaster								
Reduction and Recovery								
Inter-American Development Bank								
Desertification Treaty								
International Finance Corporation								
ISDR								
United Nations Development								
Programme								
Specific programmes								
United Nations Environmental								
Programme								
Specific programmes								
United Nations Educational,								
Scientific and Cultural Organization	1							
World Bank								
Clean Technology Fund								
Strategic Climate Fund								
Other, please specify								
Subtotal		•						
Multilateral scientific, technologic	cai and traii	ung progran	ımes					
1								
2								
3								

Subtotal Total

^a Disbursements (Ds), commitments (Cs) and facilitated (F) support should be distinguished.

b Other activities to be specified in the footnote.

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Table F2s

Bilateral and regional contributions for the reporting period 20XX-1-20XX

		National approach to accounting for climate objective (share in % equivalent)	20XX–1, United States Dollars (share in % equivalent)	20XX, United States Dollars (share in % equivalent)
Mitigation	Climate is a principal objective			
	Climate is a significant objective			
Subtotal mitigat	ion			
Adaptation	Climate is a principal objective			
	Climate is a significant objective			
Subtotal adapta	tion			
Cross-cutting climate change	Mitigation is a principal objective			
related issues	Adaptation is a principal objective			
	Both mitigation and adaptation are significant objectives			
Subtotal mitigat	ion and adaptation			
Total			<u> </u>	

Table F2a **Annual bilateral and regional contributions for adaptation, 20XX–1–20XX**

				Sector	al activities ^c				
Country/ region ^a	Type of support ^b	Health	Water	Agriculture	Forestry	Flood prevention	Disaster preparendness	Capacity-building and other activities ^d	Subtotal
Annual bil	ateral and r	egional contribu	tions, mitigation, f	or 20XX-1					
1									
2									
Total									
Annual bil	ateral and r	egional contribu	tions, mitigation, f	for 20XX					
1									
2									
Total									

^a Parties should distinguish in italics, the countries, which they consider to be particularly vulnerable.

^b Type of support includes the following grants (GRs), guarantees (Gs), loans (Ls), concessional loans (CLs), equity (E), leveraged funds (LFs) and other (to be specified in the footnote). Disbursements (Ds), commitments (Cs) and facilitated (F) support should be distinguished.

^c Parties should, to the extent possible, categorize the contributions by sector according to the codes developed by the Organization for Economic Cooperation and Development's Development Assistance Committee.

d Other activities to be specified in the footnote.

Table F2b

Annual bilateral and regional contributions for mitigation, 20XX-1 - 20XX

Country/	Type of			Sectoral	activities ^c			Capacity-building and other activities ^d	Subtotal
region ^a	support ^b	Energy	Transport	Forestry	Agriculture	Industry	Waste		
	lateral and re	egional contribu	tions, mitigation, for 2	0XX-1					
1									
3									
Total	lataval and va	aional aontribu	tions mitigation for 2	avv					
Annual bil	iaterai and re	egional contribu	tions, mitigation, for 2	UXX					
1									
2									
3									
•••									
Total									

- ^a Parties should distinguish in italics the countries, which they consider to be particularly vulnerable.
- ^b Type of support includes the following grants (GRs), guarantees (Gs), loans (Ls), concessional loans (CLs), equity (E), leveraged funds (LFs) and other (to be specified in the footnote). Disbursements (Ds), commitments (Cs) and facilitated (F) support should be distinguished.
- ^c Parties should, to the extent possible, categorize contributions by sector according to the codes developed by the Organization for Economic Cooperation and Development's Development Assistance Committee.
- d Other activities to be specified in the footnote.

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Table F2c

Annual bilateral and regional contributions for cross-cutting climate change related issues (adaptation and mitigation) 20XX-1-20XX

	<i>T</i> . <i>C</i>			Sectora	al activities ^c				
Country/ region ^a Annual bil	Type of support ^b	[Sector]	[Sector]	[Sector] on and mitigation	[Sector] , for 20XX–1	[Sector]	[Sector]	Capacity-building and other activities ^d	Subtotal
1									
2									
3									
•••									
Total									
Annual bil	ateral and i	regional contr	ibutions, adaptati	on and mitigation	, for 20XX				
1									_
2									
3									
Total		<u> </u>	<u>, </u>						

^a Parties should distinguish in italics the countries, which they consider to be particularly vulnerable.

^b Type of support includes the following grants (GRs), guarantees (Gs), loans (Ls), concessional loans (CLs), equity (E), leveraged funds (LFs) and other (to be specified in the footnote). Disbursements (Ds), commitments (Cs) and facilitated (F) support should be distinguished.

^c Parties should, to the extent possible, categorize contributions by sector according to the codes developed by the Organization for Economic Cooperation and Development's Development Assistance Committee.

d Other activities to be specified in the footnote.

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Table F3s

Private financial flows for the reporting period 20XX-1-20XX^a

		National approach to accounting for climate objective (share in % equivalent)	20XX–1, United States Dollars (share in % equivalent)	20XX, United States Dollars (share in % equivalent)
Mitigation	Climate is a principal objective			
	Climate is a significant objective			
Subtotal mitiga	ition			
Adaptation	Climate is a principal objective			
	Climate is a significant objective			
Subtotal adapta	ation			
Cross-cutting	Mitigation is a principal objective			
climate change	Adaptation is a principal objective			
related issues	Both mitigation and adaptation are significant objectives			
Subtotal mitiga	tion and adaptation			
Total		·	·	

^a Parties should, to the extent possible, report private financial flows, if appropriate.

Table F3a

Annual private financial flows for adaptation, 20XX-1-20XX^a

				Sector	_				
Country/ region ^b	Type of support ^c	Health	Water	Agriculture	Forestry	Flood prevention	Disaster preparendness	Capacity-building and other activities ^e	Subtotal
Annual pri	vate financia	al flows, adapt	tation, for 20XX-	-1					
1									
2 3									
Total Annual pri	vate financia	al flows, adapt	tation, for 20XX						
1									
2									
3									
Total									

^a Parties should, to the extent possible, report private financial flows, if appropriate.

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^b Parties should distinguish in italics the countries, which they consider to be particularly vulnerable.

^c Type of support includes the following grants (GRs), guarantees (Gs), loans (Ls), concessional loans (CLs), equity (E), private finance leveraged by public finance (LF) and other (to be specified in the footnote). Disbursements (Ds), commitments (sC) and facilitated (F) support should be distinguished.

^d Parties should, to the extent possible, categorize contributions by sector according to the codes developed by the Organization for Economic Cooperation and Development's Development Assistance Committee (DAC codes).

^e Other activities to be specified in the footnote.

Table F3b

Annual private financial flows for mitigation, 20XX-1-20XX^a

Country/	Tuna of			Sectora	Canacity building and	_			
region ^b	Type of support ^c	Energy	Transport	Forestry	Agriculture	Industry	Waste	Capacity-building and other activities ^e	Subtotal
Annual priv	ate financial f	lows, mitigation	n, for 20XX-1						
1									
2									
3									
Total					-				
	ate financial f	lows, mitigation	n, for 20XX						
1									
2									
3									
Total									

- ^a Parties should, to the extent possible, report private financial flows, if appropriate.
- ^b Parties should distinguish in italics the countries, which they consider to be particularly vulnerable.
- ^c Type of support includes the following: grants (GRs), guarantees (Gs), loans (Ls), concessional loans (CLs), equity (E), private finance leveraged by public finance (LF) and other (to be specified in the footnote). Disbursements (Ds), commitments (Cs) and facilitated (F) support should be distinguished.
- ^d Parties should, to the extent possible, categorize contributions by sector according to the codes developed by the Organization for Economic Cooperation and Development's Development Assistance Committee.
 - ^e Other activities to be specified in the footnote.

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Table F3c

Annual private financial flows for adaptation and mitigation, 20XX-1 - 20XX^a

Country/	Type of			Secto	ral activities ^d			Capacity- building and	
$region^b$	support ^c	[Sector]	[Sector]	[Sector]	[Sector]	[Sector]	[Sector]	other activities ^e	Subtotal
Annual priva	ate financial flo	ows, adaptation a	and mitigation, for	20XX-1					
1									
2									
3									
•••									
Annual priva	ate financial flo	ows, adaptation a	and mitigation, for	20XX					
3		_							
3									
Total									

^a Parties should, to the extent possible, report private financial flows, if appropriate.

^b Parties should distinguish in italics the countries, which they consider to be particularly vulnerable.

^c Type of support includes the following: grants (GRs), guarantees (Gs), loans (Ls), concessional loans (CLs), equity (E), private finance leveraged by public finance (LF) and other (to be specified in the footnote). Disbursements (Ds), commitments (Cs) and facilitated (F) support should be distinguished.

^d Parties should, to the extent possible, categorize contributions by sector according to the codes developed by the Organization for Economic Cooperation and Development's Development Assistance Committee.

^e Other activities to be specified in the footnote.

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Table F4 Financial support provided through the government's participation in the international carbon market

Country, recipient of the support	Type of the unit acquired ^a	20XX–1, United States Dollars	20XX, USD
1			
2			
3			

^a Types of the unit acquired include the units under the Kyoto Protocol, if applicable, and other units.

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Table Fs alt

Indicative common reporting format (CRF) table for enhanced reporting by Annex I Parties on finance

				Define Ne	w and Additional				
Recipient Country	Funded actions*	Activity	support pr given year currency a	Amount of financial support provided for one given year (in original currency and USD)** Pledged Disbursed		Sector	Amount of financial support anticipated (in original currency and USD)	Financial channels through which the support has been provided***	The financial instrument**
	Adaptation		reagea	Disoursea					
	Mitigation								
	Capacity building								
	Technology								
	development and transfer								
	Development of reports by non-Annex I Parties including inventories, biennial reports, biennial report updates, national inventory reports and national adaptation plans								

^{*}For programs and activities with multiple components, specify the support or portion of support for each component ** Precise whether the financial support is for incremental or full costs, consistent with Article 4.3 of the Convention *** Examples: - UNFCCC Financial Mechanism - GEF - other multi-lateral channels - regional channels - bi-lateral channels - international private investment flows including leveraged funds, international bank lending, public debt, portfolio equity holdings, foreign direct investment **** Grants; loans (concessional portion and market-interest); guarantees; equity; leveraged funds.

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Table F5

Description of projects and programmes that facilitated transfer of, or access to environmentally-sound technology

Project/programme title				
Recipient country/region	Sector	Type of technology transferred	Years in operation after the completion of the project/programme	Total funding provided
Purpose of the project				
Results achieved				

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Table F6s

Activities related to technology transfer for the reporting period 20XX-1-20XX

		National approach to accounting for climate objective (share in % equivalent)	20XX–1, United States Dollars(share in % equivalent)	20XX, United States Dollars(share in % equivalent)
Adaptation	Climate is a principal objective			
	Climate is a significant objective			
Subtotal mitigat	tion			
Mitigation	Climate is a principal objective			
	Climate is a significant objective			
Subtotal adapta	tion			
Cross-cutting	Mitigation is a principal objective			
for adaptation	Adaptation is a principal objective			
and mitigation	Both mitigation and adaptation			
	are significant objectives			
Subtotal mitigat	tion and adaptation			•
Total				•

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Table F6a Activities related to technology transfer for adaptation, 20XX

Country/ region ^a	Type of support ^b	$\lambda \rho c t o r a t a c t v i t \rho c$							
		Health	Water	Agriculture	Forestry	Flood prevention	Disaster preparedness	building and other activities ^d	Subtotal
Public-se	ector activitie	es							
1									
2									
3									
Subtotal									
Private-s	ector activiti	ies							
1									
2									
3									
Subtotal									
Total									

Parties should distinguish in italics the countries, which they consider to be particularly vulnerable.
 Soft (S) or hard (H) technology transferred shall be defined, to the extent possible.

^c Parties should, to the extent possible, categorize contributions by sector according to the codes developed by the Organization for Economic Cooperation and Development's Development Assistance Committee.

d Other activities to be specified in the footnote.

Table F6b Activities related to technology transfer for mitigation, 20XX

Sectoral activities ^a									
Country/ region ^a	Type of support ^b Energy	Transport	Forestry	Agriculture	Industry	Waste	Capacity- building and other activities ^d	Subtotal	
Public-sector activities									
1									
2									
3									
•••									
Subtotal									
Private-sector activities									
1									
2									
3									
•••									
Subtotal									
Total		•							

Parties should distinguish in italics the countries, which they consider to be particularly vulnerable.
 Soft (S) or hard (H) technology transferred shall be defined, to the extent possible.

^c Parties should, to the extent possible, categorize contributions by sector according to the codes developed by the Organization for Economic Cooperation and Development's Development Assistance Committee.

^d Other activities to be specified in the footnote.

Table F6c Annual private financial flows, adaptation and mitigation, 20XX

Country/		Sectoral activities ^c								
Country/ region ^a	Type of support ^b	[Sector]	[Sector]	[Sector]	[Sector]	[Sector]	[Sector]	building and other activities ^d	Subtotal	
Annual priva	Annual private financial flows, adaptation and mitigation, for 20XX-1									
1										
2 3										
		=								
Total	to financial fl	awa adamtatian	and mitigation, fo	20VV						
Annual priva	ite illialiciai il	ows, adaptation	and midgation, id	JI 20XX			=	_		
2										
3										
		_						_		
Total										

Parties should distinguish in italics the countries, which they consider to be particularly vulnerable.
 Soft (S) or hard (H) technology transferred shall be defined, to the extent possible.
 Parties should, to the extent possible, categorize contributions by sector according to the codes developed by the Organization for Economic Cooperation and Development's Development Assistance Committee.

^d Other activities to be specified in the footnote.