Thirty-sixth session Bonn, 14-25 May 2012

Agenda item 10(a)

Work programme on a common reporting format for the "UNFCCC biennial reporting guidelines for developed country Parties"

Non-paper by the co-chairs

version of 19 May 2012, 09:00

- 1. This non-paper is based on the views provided by Parties during the discussions held at the Subsidiary Body for Scientific and Technological Advice (SBSTA), at its thirty-sixth session, under agenda sub-item 10(a), Work programme on a common reporting format for the "UNFCCC biennial reporting guidelines for developed country Parties" as contained in Annex I decision 2/CP.171 (hereinafter referred to as the reporting guidelines).
- 2. The views by Parties were provided on the common tabular format for tables for information specified in paragraphs 2, 5, 6, 9, 10, 11, 13, 17, 18, 19, 22, 23 and 24 of the reporting guidelines. The common tabular format will include tables for information specified in paragraphs 2, 5, 6, 9, 10, 11, 17, 18, 22 and 23 of the reporting guidelines. It may also include tables for information specified in paragraphs 13, 19 and 24 of the reporting guidelines.
- 3. The purpose of this paper is to provide input for further considerations of this matter by Parties.

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¹ FCCC/CP/2011/9/Add1.

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Paragraph 2

Proposal 1

CRF table 10 on emissions trends should be used for the purpose of reporting under paragraph 2

Proposal 2

Use existing NIR summary table

Proposal 3

Table for paragraph 2: GHG Emissions

	GHG emissions (Tg CO ₂ eq)	Changes (%)	Shares by Sector (%)	
Sector/gas	Base Year 1990 1995 2000 2005 2010 2011 20xx	1990- 20xx Base Year- 20xx	Base Year 1990 20xx	

- 1. Energy
- 1.A- Fuel Combustion
- 1.A.1-Energy Industry
- 1.A.2-Manufacturing Industries and

Construction

- 1.A.3-Transport
- 1.A.4-Other Sectors
- 1.A.5-Others (Not elsewhere specified)
- 1.B- Fugitive Emissions from Fuels
- 1.B.1-Solid Fuels
- 1.B.2-Oil and Nature Gas
- 2. Industrial Processes
- 2.A- Mineral Products
- 2.B- Chemical Industry

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- 2.D- Other Production
- 2.E- Production of Halocarbons and SF₆
- 2.F- Consumption of Haloncarbons and SF₆
- 3. Solvent and Other Product Use
- 4. Agriculture
- 5. LULUCF
- 6. Waste
- 7. International Bunker Fuels*

CO₂ (excluding LULUCF)

 CH_4

 N_2O

HFCs

PFCs

 SF_6

GHG emissions from LULUCF

GHG removals from LULUCF

GHG total (excluding LULUCF)

GHG total (including LULUCF)

^{*} Emissions from International Bunker Fuels and Biomass Combustion are not included in the totals.

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Tables for each GHG (categories and level of disaggregation can be different depending of the gas reported), paragraph 2 Gas:

GREENHOUSE GAS SOURCE AND SINK CATEGORIES	Base year ⁽¹⁾	1990	(Years 1991 to latest reported year)	Change from base to latest reported year
			(kt)	%
1. Energy				
A. Fuel Combustion (Sectoral Approach)				
1. Energy Industries				
2. Manufacturing Industries and Construction				
3. Transport				
4. Other Sectors				
5. Other				
B. Fugitive Emissions from Fuels				
1. Solid Fuels				
2. Oil and Natural Gas				
3. Other Emissions from Energy Production				
C. CO ₂ Transport and Storage				
2. Industrial Processes				
A. Mineral Industry				
B. Chemical Industry				
C. Metal Industry				
D. Non-Energy Products from Fuels and Solvent Use				
E. Electronic Industry				
F. Product Uses as ODS Substitutes				
G. Other Product Manufacture and Use				
H. Other				
3. Agriculture				
A. Enteric Fermentation				
B. Manure Management				
C. Rice Cultivation				

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D. Agricultural Soils		
E. Prescribed Burning of Savannas		
F. Field Burning of Agricultural Residues		
G. Other		
4. Land Use, Land-Use Change and Forestry		
A. Forest Land		
B. Cropland		
C. Grassland		
D. Wetlands		
E. Settlements		
F. Other Land		
G. Other		
5. Waste		
A. Solid Waste Disposal		
B. Biological Treatment of Solid Waste		
C. Incineration and Open Burning of Waste		
D. Waste Water Treatment and Discharge		
E. Other		
6. Other (as specified in Summary 1.A)		
Totalemissions without LULUCF		
Total emissions with LULUCF		

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Proposal 4

Table I. Greenhouse Gas Emission Trends by Sectors and by Gas from 1990 to 20xx (paragraph 2.)

	GHG emissions (Tg CO ₂ eq)	Changes (%)	Shares by Sector (%)	
Sector/gas	Base Year 1990 1995 2000 2005 2010 2011 20xx	1990- Base 20xx Year- 20xx	Base Year 1990 20xx	

- 1. Energy
- 1.A- Fuel Combustion
- 1.A.1-Energy Industry
- 1.A.2-Manufacturing Industries and

Construction

- 1.A.3-Transport
- 1.A.4-Other Sectors
- 1.A.5-Others (Not elsewhere specified)
- 1.B- Fugitive Emissions from Fuels
- 1.B.1-Solid Fuels
- 1.B.2-Oil and Nature Gas
- 2. Industrial Processes
- 2.A- Mineral Products
- 2.B- Chemical Industry
- 2.C- Metal Production
- 2.D- Other Production
- 2.E- Production of Halocarbons and SF₆
- 2.F- Consumption of Haloncarbons and SF₆
- 3. Solvent and Other Product Use
- 4. Agriculture
- 5. LULUCF
- 6. Waste
- 7. International Bunker Fuels*

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CO₂ (excluding LULUCF)

 CH_4

 N_2O

HFCs

PFCs

 SF_6

GHG emissions from LULUCF

GHG removals from LULUCF

GHG total (excluding LULUCF)

GHG total (including LULUCF)

Proposal 5

Sheet 1 of Table 10 of the annual GHG Inventory CRF

^{*} Emissions from International Bunker Fuels and Biomass Combustion are not included in the totals.

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Paragraph 5

Proposal 1

Support a simple table with rows consistent with sub-points (a)-(f) in para.5

Proposal 2

Economy-wide Emission Reduction Target

Party					
Submission Date of the Target to the					
UNFCCC					
Domestic Legal Status of the Target			_		
Base Year	□1990		□other (specify):		
Emission Reduction Level	% to 1990		% to Base Year		
Period for Reaching Target	□2020		□other (specify):		
Total Assigned Amount of Emission					
Units for the Period above					
Inventory Methodology Used	□IPCC 2006 Guidelines		□other (specify):		
Coverage of Greenhouse Gases		Base Year for	Each Gas		
CO_2	□1990		□other (specify):		
CH ₄	□1990		□other (specify):		
N_2O	□1990		□other (specify):		
HFCs	□1990		□other (specify):		
PFCs	□1990		□other (specify):		
SF ₆	□1990		□other (specify):		
Global Warming Potential Values (GWP)	□As Contained in Decision x	x/CP.17	□other (specify):		
Coverage of Sectors	□Energy	□Industrial Processes	□Solvent and Other Product Use		
	□Agriculture	□LULUCF	□Waste □other (specify):		
Role of LULUCF	□LULUCF is including in base	□LULUCF is including in base year level and in the target			

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	□LULUCF is excluding in base year level and in the target				
	□LULUCF is calculated through a comprehensive land-based methodology □LULUCF is calculated through an activity-based methodology				
Carbon Credits from Market-Based Mechanisms	Mechanism Used	□CDM	□Carry-over		
		□JI	□Other mechanism units under the UNFCCC		
		□International Emission Trading	□other (specify):		
	Total Contribution from Mechanisms Used (% of Overall Target)				

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Proposal 3

Economy-wide Emission Reduction Target

Party					
Submission Date of the Target to the					
UNFCCC					
Domestic Legal Status of the Target					
Base Year	□1990		□other (specify):		
Emission Reduction Level	% to 1990		% to Base Year		
Period for Reaching Target	□2020		□other (specify):		
Total Assigned Amount of Emission					
Units for the Period above			T		
Inventory Methodology Used	□IPCC 2006 Guidelines		□other (specify):		
Coverage of Greenhouse Gases		Base Year for			
CO_2	□1990		□other (specify):		
CH ₄	□1990		□other (specify):		
N_2O	□1990		□other (specify):		
HFCs	□1990		□other (specify):		
PFCs	□1990		□other (specify):		
SF ₆	□1990		□other (specify):		
Global Warming Potential Values (GWP)	☐ As Contained in Decision x	x/CP.17	□other (specify):		
Coverage of Sectors	□Energy	□Industrial Processes	□Solvent and Other Product Use		
	□Agriculture	□LULUCF	□Waste □other (specify):		
	□LULUCF is including in ba	se year level and in	the target		
Role of LULUCF	□LULUCF is excluding in base year level and in the target				
Role of Lollock	□LULUCF is calculated thro	ugh a comprehensiv	ve land-based methodology		
	□LULUCF is calculated through an activity-based methodology				
Carbon Credits from Market-Based	Mechanism Used	□CDM	□Carry-over		
Mechanism s		□JI	□Other mechanism units under the UNFCCC		

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	Emission Trading	□other (specify):
Total Contribution from Me	echanisms Used (%	6 of Overall Target)

Proposal 4

Quantified economy-wide target (paragraph 5):

Base year	
Coverage of gases	
Coverage of sectors	
Global warming potential values	
Approach to emissions and removals from the land-use, land-use change and forestry (LULUCF) sector	
Use of international market-based mechanisms in achieving the emission reduction target	
Any other information	

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Paragraph 6

Proposal 1

Table on mitigation actions

Name of	Objectiv	Sector	GHG	Type of	Status of	Start year	Implemen-	Estimat	e of
mitigation	e and / or	affected	affecte	instrum	implemen-	of	ting entity	mitigati	ion
action and	activity		d	ent	tation	implemen-	or entities	impact	(not
brief	affected					tation		cumula	tive, in
description								CO_2	
								equival	ents)
								2020	2030

In an electronic format, sectors and gases should be in a drop-down menu and equipped with a filter function, then the list can be organized by sector or gas

Proposal 2

Simple table that allows for the provision of information on mitigation actions for a diverse range of actions, and cross-sectoral impacts and multi-gas effects; could be similar to current Table 1 in national communication guidelines

Proposal 3

Mitigation Actions and Their Effects (paragraph 6.)[place holder]

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Proposal 4

Progress in achievement of target

Summary of policies and measures using Table 1 from the National Communication guidelines

	Emissions excluding LULUCF	LULUCF emissions/ removals	Total net emissions (including LULUCF)	International units (transfers)	International units (acquisitions)	Total emissions, including LULUCF and international units
Base year						
1990						
2000						
2005						
2010						
2011						
2012						

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Paragraph 9

Proposal 1

Table for LULUCF

Placeholder – LULUCF must be consistent with what is already reported under the Convention (Table 5 Sectoral Report for LULUCF) with the addition of paragraph 9 of Annex I to decision 2/CP.17 (outlined below) in a summary table.

- (a) Total GHG emissions, excluding emissions and removals from the LULUCF;
- (b) Emissions and/or removals from the LULUCF sector based on the accounting approach applied taking into consideration any relevant decisions of the COP and the activities and/or lands that will be accounted for;
- (c) Total GHG emissions, including emissions and removals from the LULUCF sector.

Proposal 2

Base Year Information Reported on the Emission Reduction Target (paragraph 9.)[placeholder]

Proposal 3

Same as Paragraph 6, Proposal 4

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Paragraph 10

Proposal 1

Table for paragraph 10: Information on progress in achieving the Quantified Economy Wide Emission Reduction target

Description of QEERT (emission reduction by 2020 compared to of 1990 levels)*	Base Year	Target Year	% percentage above or below a straight interpolation between the emissions in the base year and target year		
			Total GHG excluding LULUCF and market based mechanism units under the Convention	Total GHG emissions including LULUCF and market based mechanisms under the Convention	Use of credits from market based mechanism under the Convention

^{*}If the target was submitted for a different base year, calculate the reduction relative to 1990

Proposal 2

Progress Made towards the Emission Reduction Targets (paragraph 10.) [placeholder]

Proposal 3

Same as Paragraph 6, Proposal 4

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Paragraph 11

Proposal 1

Information on GHG projections

Scenario	GHG emissions projections in Mt						
	Year X (actual reporting year)	Year 2020	Year 2030				
	[per each GHG and CO2eq]	[per each GHG and CO2	[per each GHG and CO2eq]				
		eq]					
With measures projection							
Total with LULUCF							
Total without LULUCF							
Energy							
Transport							
Industrial Processes							
Agriculture							
Waste							
LULUCF							
With additional measures projection							
Sectors as above							
Without measures projection							
Sectors as above							

<u>Proposal 2</u>

Use existing Table 2 from national communication guidelines, plus a projections table with emissions broken down by gas and another table with emissions broken down by sector (sector 1, sector 2, etc.)

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Proposal 3

Table for paragraph 11 – Projections

Sector, gases and				Historical			Projections			
	assumptions*	1990	1995	2000	2005	2010	2015	2020	2025	2030
	Agriculture									
	LULUCF									
	Energy industries									
Г	Manufacturing industries and construction									
Energy	Transport									
	Other									
	Fugitive emissions									
	CO_2									
	CH ₄									
	N ₂ O									
Gases	HFCs									
	PFCs									
	SF ₆									
	NF_3									
Industrial	processes and product use									
	Waste									
F	Population growth									
	Fossil fuel prices									
	Economic growth									
	s and measures affecting projections									

^{*} This is not a finite list of sectors, gases and underlying assumptions used for the development of the greenhouse gas projections

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Proposal 4

Table J. Greenhouse Gas Emission Projections for 2020 and 2030

			Historic					Projected				
		1990	1995	2000	2005	2010	2011		2015	2020	2025	2030
Projection	Without measure, if available											
Scenarios	With implemented and adopted measures											
(Tg CO ₂ eq.)	With additional measures											
	Population (million)											
	GDP (2000 USD, billion, using exchange rate)											
	GDP (2000 USD, billion, using PPP)											
	Share of Industries (%): Primary											
Key Underlying	Secondary											
Assumptions	Tertiary											
1	Total Primary Energy Supply (Mtoe)											
	Share of Non-fossil Fuels to TPES (%)											
	International oil prices (USD/barrel)											
	Other assumptions, if applicable					ļ						

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Proposal 5

Projections

	Historic			Projections			
	1990	1995	2000	2010	20XX	2020	2030
Sector 1							
Sector 2							
Sector 3							
Sector 4							
Sector 5							
Total (w/o LULUCF)							
Total (w/ LULUCF)							

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Paragraph 17

Proposal 1

Financial Contribution to the Financial Mechanism of the Convention and funds under the Kyoto Protocol, including the amount in original currency and its equivalent in United States dollars/ international currency

Institution/Fund	Contributions							
	ye	ar x-2	year x-3					
	indicate original currency	US\$/ international currency	indicate original currency	US\$/ international currency				
Adaptation Fund								
Global Environment Facility								
Green Climate Fund								
Least Developed Country Fund for								
climate change								
Special Climate Change Fund								
Trust Fund for Supplementary Activities								
Other, please specify:								
Total								

Contributions are indicated in from o
□ provided
□ comitted and/or pledged
(please indicate appropriate box)

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Financial contributions to multilateral institutions and other relevant programmes and organizations: general support and ear-marked climate specific funding, including the amount in original currency and its equivalent in United States dollars/ international currency

	У	vear x-2	year x-3		
	core/general support	ear-marked climate specific	core/general support	ear-marked climate specific	
African Development Bank					
Asian Development Bank					
European Bank for Reconstruction And Development					
European Investment Bank					
FAO					
Global Facility For Disaster					
Reduction and Recovery					
Inter American Development Bank					
Desertification Treat					
Montreal Fund (GEF)					
International Finance Corporation					
ISDR					
UNDP					
UNEP					
UNESCO					
World Bank			_		
CGIAR					
Other; please specify					
Total					

Contributions are indicated in from of
□ provided
☐ comitted and/or pledged
(please indicate appropriate box)

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Financial contributions to multilateral institutions and other relevant programmes and organizations, reporting period, in alphabetical order. climate-specific, inUnited States dollars/international currency

	year x-2	year x-3
UN REDD PROGRAMME		
UNFCCC		
World Bank: Clean Technology		
Fund (CIF)		
World Bank: Strategic Climate		
Fund (CIF)		
World Bank: Forest Investment		
Fund (SCF-CIF)		
World Bank: Pilot Programme		
Climate resilience (SCF-CIF)		
World Bank: Scaling up		
Renewable Energy Fund (SCFCIF)		
World Bank: Forest Carbon		
Partnership Facility		
World Bank: Carbon Assets		
Development Fund		
Other, please specify		
Total		

Con	tributions are indicated in from of
	provided
	comitted and/or pledged
(ple	ase indicate appropriate box)

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Bilateral climate related support provided to account for financial support provided under the Convention, in United States dollars/international currency

	year x-2		yea	year x-3		year x-2		year x-3		year x-2		year x-3	
	Grant	Loan	Grant	Loan	Grant	Loan	Grant	Loan	Grant	Loan	Grant	Loan	
		Mitig	gation			Adap	tation		N	Aitigation a	nd adaptati	on	
Sector													
education													
health													
water and sanitation													
transport													
energy													
agriculture													
forestry													
industry													
other specify													
Total													

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Proposal 2

Provision of Financial Support to Developing Country Parties (paragraph 17, 18, 19.)[placeholder]

Proposal 3

Allocation channels	Yea	r X	Year	X+1
	Domestic currency	USD	Domestic currency	USD
GEF				
LDCF				
SCCF				
Adaptation Fund				
Green Climate Fund				
Trust Fund for Supplementary Activities				
Other multilateral climate change funds				
Multilateral financial institutions, including regional development banks				
Specialized UN bodies				
Contributions through bilateral, regional, and other channels				

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Paragraph 18

Proposal 1

Same as Paragraph 17, Proposal 1

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Proposal 2

Finance, technology and capacity building reporting

				Define	New & Additionna	al:			
Recipient country	Funded actions*	Activity	support p one give original c	of financial provided for en year (in urrency and 5D)**	ODA financial support counted towards ODA commitments	Amount of financial support anticipated (in original	Sector	Financial channels through which the support has been provided***	The financial instrument****
			Pledged	Disbursed		currency and USD)		provided	
	Adaptation								
	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

- UNFCCC Financial Mechanism
- GEF
- other multi-lateral channels

^{**} Precise whether the financial support is for incremental or full costs, consistent with Article 4.3 of the Convention

^{***} Examples:

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- 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

Proposal 3

Table on Finance

Information needs to be as detailed as possible to meet the reporting requirements by the Standing Committee as per decision 2/CP.17 paragraph 121 (e) and (f).

	Define New and Additional and public vs private finance										
Recipient Country	Funded actions*	Descri ption	Amount of financial support provided for one given year (in original currency and USD)***			ODA financial support counted		Amount of financial support	Financial channels through which	The financial	
		of activit y**	Pledged	Allocated	Disbursed	towards ODA commitments	Sector	anticipated (in original currency and USD)	the support has been provided****	instrument**** *	
	Adaptation										
	Mitigation										
	Capacity										
	Building										
	Technology										
	development and										
	transfer										

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	Development of reports for non- Annex I Parties including inventories, biennial					
	reports, biennial report updates, national inventory reports and national adaptation plans					
Total amount of						
financial	Mitigation					
support provided for	Capacity Building		_		_	
one given year (in original currency and	Technology development and transfer					

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USD)***						
	Development of reports for 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

^{**} Description of activity should include, inter alia, whether it is a project based or programmatic XXX, scale....

^{***}Precise whether the financial support is for incremental or full costs, consistent with Article 4.3 of the Convention

^{****} Examples: UNFCCC Financial Mechanism; GCF; GEF; other multi-lateral channels; regional channels; bi-lateral channels

^{*****} Grants; loans (concessional portion and market-interest); guarantees;

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Proposal 4

See Paragraph 17, Proposal 1

Proposal 5

	Amo	unt	Type of support (to mitigation or adaptation)	Source of funding	Financial instrument	sector
	Domestic USD					
	currency					
Program 1						
Program 2						
Program 3						
Program 4						
Program 5						
Program 6						

Describe what new and additional resources have been provided and how new and additional resources have been determined:

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Paragraph 19

Proposal 1

Table for paragraph 19: private finance

Private financial flows	Leveraging ratio	Motivation / basis	Provisions	Private financial	Leveraging ratio	Motivation /	Provisions made to
leveraged by bilateral	applied	of leveraging ratio	made to avoid	flows leveraged by	applied	basis of	avoid double-counting
climate	(finance leveraged	applied	double-	bilateral climate	(finance leveraged /	leveraging	of finance
finance towards	/ finance provided		counting of	finance towards	finance provided by	ratio applied	
adaptation activities in	by developed		finance	mitigation activities	developed country		
non-Annex I Parties	country Party)			in non-Annex I	Party)		
(\$ or international				Parties			
currency)							

Proposal 2

Same as Paragraph 17, Proposal 1

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Paragraph 22

Proposal 1

See Paragraph 18, Proposal 1

Proposal 2

Provision of Climate-friendly Technology Development Support and Transfer to Developing Country Parties

Recipient country/region	Project/Program title	Sector	Target area	Type of technology transferred	Source of technology transferred	Purpose of the project/program	Expected effects in addressing climate change	Results achieved up to now
A	A1							
	A2							
	A							
В	B1							
	B2							
	В							
•••								

Proposal 3

Measures and activities related to technology transfer	Recipient country	Mitigation/Adaptation	Sector	Sources of technology transfer

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Paragraph 23

Proposal 1

Same as Paragraph 18, Proposal 1

Proposal 2

Provision of Capacity-building Support and Transfer to Developing Country Parties

Recipient country/region	Project/Program title	Target area	Purpose of the project/program	Expected effects in addressing climate change	Results achieved up to now
A	A1				
	A2				
	A				
В	B1				
	B2				
	В				

Proposal 3

Capacity building support:	
Description of capacity building measures and activities:	

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Paragraph 24

Proposal 1

Institutional arrangement for self assessment of compliance

Compliance	Legislative and	Methodology for Compliance Self-Assessment				Consequence for Non-Compliance			
Level	Administrative Basis	Parameter Matrix	Means and Procedure	Criteria for Compliance Judgment	Organizing Institution	Frequency	Adjustment Requirement	Measurement of Penalty	Penalty Implementation Institution
Country/									
Country									
Union									
Local									
governments/									
Member									
States									
Enterprises									

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Proposal 2

Domestic Arrangements for the Self-Assessment of Compliance with Emission Reductions Commitments

Compliance	Legislative and	Methodology for Compliance Self-Assessment					Consequence for Non-Compliance		
Level	Administrative	Parameter	Means and	Criteria for	Organizing	Frequency	Adjustment	Measurement	Penalty
	Basis	Matrix	Procedure	Compliance	Institution		Requirement	of Penalty	Implementation
				Judgment					Institution
Country/									
Country									
Union									
Local									
governments/									
Member									
States									
Enterprises									