Regional Climate Week

Latin America and the Caribbean

Panama City, Panama – 23-27 October 2023





Exercise – the (draft) Agreed Electronic Format





Cooperative approach "TEF"

Authorization:

- Party A authorized a mitigation outcome on 25/03/2024 that occurred in 2023.
- The mitigation pertains to the Energy sector and specifically relates to activity type Wind Power.
- It is measured in tonnes of CO2 equivalent, with a volume of 1000 tonnes of CO2 equivalent.
- The unique identifiers associated with ITMOs are from TEF-A-A-1-2023 to TEF-A-A-1000-2023.
- The ITMOs are authorized for use towards NDC with authorization ID: A-2023-1-ADG-0.

- On 25/04/2024, Party A transferred the second half (500) of the block of ITMOs (from TEF-A-A-501-2023 to TEF-A-A-1000-2023) to Party B.
- One month later (25/05/2024), Party A transferred 250 units (TEF-A-A-251-2023 to TEF-A-A-500-2023) of the same ITMO block to Party C.





Cooperative approach "TEF"

Authorization:

- Party A authorized a mitigation outcome on 25/03/2024 that occurred in 2023.
- The mitigation pertains to the Energy sector and specifically relates to activity type Wind Power.
- It is measured in tonnes of CO2 equivalent, with a volume of 1000 tonnes of CO2 equivalent.
- The unique identifiers associated with ITMOs are from TEF-A-A-1-2023 to TEF-A-A-1000-2023.
- The ITMOs are authorized for use towards NDC with authorization ID: A-2023-1-ADG-0.

Transfer:

- On 25/04/2024, Party A transferred the second half (500) (TEF-A-A-1000-2023) to Party B.
- One month later (25/05/2024), Party A transferred 250 unithe same ITMO block to Party C.

TEF: The identifier of the cooperative approach;

A: The identifier of the originating Party

registry;

A: The identifier of the first transferring Party;

1: The serial number;

2023: The vintage of the underlying mitigation

outcome.





Cooperative approach TEF

AEF Header:

Table 1: Heading

Party A

Reported year 2023





^a The annual period from 1 January to 31 December during which actions occurred.

Cooperative approach "TEF"

Which are the three actions happening to report?

Authorization:

- Party A authorized a mitigation outcome on 25/03/2024 that occurred in 2023.
- The mitigation pertains to the Energy sector and specifically relates to activity type Wind Power.
- It is measured in tonnes of CO₂ equivalent, with a volume of 1000 tonnes of CO₂ equivalent.
- The unique identifiers associated with ITMOs are from TEF-A-A-1-2023 to TEF-A-A-1000-2023.
- The ITMOs are authorized for use towards NDC with authorization ID: A-2023-1-ADG-0.

- On 25/04/2024, Party A transferred the second half (500) of the block of ITMOs (from TEF-A-A-501-2023 to TEF-A-A-1000-2023) to Party B.
- One month later (25/05/2024), Party A transferred 250 units (TEF-A-A-251-2023 to TEF-A-A-500-2023) of the same ITMO block to Party C.





Cooperative approach "TEF"

Which are the three actions happening to report?

Authorization:

- Party A authorized a mitigation outcome on 25/03/2024 that occurred in 2023.
- The mitigation pertains to the Energy sector and specifically relates to activity type Wind Power.
- It is measured in tonnes of CO₂ equivalent, with a volume of 1000 tonnes of CO₂ equivalent.
- The unique identifiers associated with ITMOs are from TEF-A-A-1-2023 to TEF-A-A-1000-2023.
- The ITMOs are authorized for use towards NDC with authorization ID: A-2023-1-ADG-0.

- On 25/04/2024, Party A transferred the second half (500) of the block of ITMOs (from TEF-A-A-501-2023 to TEF-A-A-1000-2023) to Party B.
- One month later (25/05/2024), Party A transferred 250 units (TEF-A-A-251-2023 to TEF-A-A-500-2023) of the same ITMO block to Party C.





Cooperative approach TEF

n	2:	^	\sim	-	n	n	С
							-

	•							ITA	МО					
			Unique	identifier			M	etric ar	nd quantity			ITMO	details	
Article 6 database record ID	Cooperative approach ^a	First unique identifier ^b	Last unique identifier ^e	Underlying unit block start ID ^a	Underlying unit block end ^e	Metric	Quantit (expresse in metric	ed	Quantity (t CO2 eq)	Conversion factor (reporting Party) ^h	First transferring participating Party ⁱ	Vintage ^j	Sector(s) ^k	Activity type(s) ^l
	Cooperative approach												Energy IPPU	
	Article 6.4												AFOLU	
	mechanism												Waste	
(Table contin	nues)													
	Authorization	!		<u> </u>		<u> </u>					Actions			
										Action det	ails			
Date of authorization	Authorization " ID"	Purposes for authorization	r autho	IMP rized by Party°	First transfer definition ^p	Acti date		ction vpe ^r	Transferri participati Party ^s	-	ting Purposes	for o	Using ticipating Party r authorized tity or entities	First transfer ^v
		NDC			Authorization									
		OIMP			Issuance									
		NDC and OIMP	l		Use or cancellation									





Cooperative approach TEF

_				
	h	e 2	 CTI	One
	.,	L 2	 	

														.	
									MO						
	_		Unique i	dentifier				Metric a	nd quantity				ITMO	details	
Article 6 database record ID	Cooperative approach ^a		Last unique dentifier ^c	Underlying unit block start ID ^a	Underlying unit block end [®]	Metric ^f	(expr	nntity ressed etric) ^g	Quantity (t CO2 eq)	Convers facto (report Party	r t ing p	First transferring participating Party ⁱ	Vintage ^j	Sector(s) ^k	Activity type(s) ^l
	Cooperative													Energy	
(Table cont	inues)														
	Authorizatio	on		•		•					Actio	ons			
	·										Action details				
Date of authorizatio	Authorization" ID"	on Purposes fo authorizatio	r autho	PIMP prized by Party ^o	First transfer definition ^p		ction ate ^q	Action type ^r	Transfer participa Party	ting	Acquiring participating Party ^t	Purpose. cancella	s for	Using rticipating Party or authorized rntity or entities	First transfer ^v
		NDC			Authorization										
		OIMP			Issuance										
		NDC and OIMP	l		Use or cancellation										





Cooperative approach "TEF"

Authorization:

- Party A authorized a mitigation outcome on 25/03/2024 that occurred in 2023.
- The mitigation pertains to the Energy sector and specifically relates to activity type Wind Power.
- It is measured in tonnes of CO2 equivalent, with a volume of 1000 tonnes of CO2 equivalent.
- The unique identifiers associated with ITMOs are from TEF-A-A-1-2023 to TEF-A-A-1000-2023.
- The ITMOs are authorized for use towards NDC with authorization ID: A-2023-1-ADG-0.

- On 25/04/2024, Party A transferred the second half (500) of the block of ITMOs (from TEF-A-A-501-2023 to TEF-A-A-1000-2023) to Party B.
- One month later (25/05/2024), Party A transferred 250 units (TEF-A-A-251-2023 to TEF-A-A-500-2023) of the same ITMO block to Party C.





Cooperative approach TEF – Reporting by Party A

Table 2: Actions

							1	TMO			•	•	•
			Unique id	entifier		•	Metric	and quantity		•	ITMO	details	
Article 6 database record ID	Cooperative approach ^a	First unique identifier ^b	Last unique identifier ^e	Underlying unit block start ID ^d	Underlying unit block end ^e	Metric	Quantity (expressed in metric) ^g	Quantity (t CO2 eq)	Conversion factor (reporting Party) ^h	First transferring participating Party ⁱ	Vintage ^j	Sector(s)k	Activity type(s) ^l
NA	TE F	TEF-A-A- 1-2023	TEF-A-A- 1000-202	1 47 1	NA	t CO ₂	NA	1000	NA	Party A	2023	Energ	Wind power

(Table continue	es)										
	Authorization				· · · · · · · · · · · · · · · · · · ·			Actions	1		
								Action details			
Date of authorization ^m	Authorization ID ⁿ	Purposes for authorization	OIMP authorized by the Party°	First transfer definition ^p	Action date ^q	Action type ^r	Transferring participating Party ^s	Acquiring participating Party ^t	Purposes for cancellation ^u	Using participating Party or authorized entity or entities	First transfer ^y
25/03/2024	A-2023-1-A	DG- NDC	NA	NA	25/03/2024	Authori	zation NA	NA	NA	NA	NO

Cooperative approach TEF - Reporting by Party A

Table 2: Actions

							1	TMO			•	•	·
			Unique id	lentifier			Metric	and quantity		•	ITMO	details	
Article 6 database record ID	Cooperative approach ^a	First unique identifier ^b	Last unique identifier ^e	Underlying unit block start ID ^d	Underlying unit block end [®]	Metric ^f	Quantity (expressed in metric) ^g	Quantity (t CO2 eq)	Conversion factor (reporting Party) ^h	First transferring participating Party ⁱ	Vintage ^j	Sector(s)k	Activity type(s) ¹
NA	TE	TEF-A-A- 1-2023	TEF-A-A- 1000-2023	1 47 1	NA	t CO ₂	NA	1000	NA	Party	2023	Energ	Wind powe
NA	Æ	TEF-A-A- 501-2023	TEF-A-A- 1000-2023	NA	NA	eq t CO ₂	NA	500	NA	Party Δ	2023	Energ	Wind powe
NA	TE F	TEF-A-A- 251-2023	TEF-A-A- 500-2023	NA	NA	t CO ₂	NA	500	NA	Party A	2023	Energ	Wind powe

/				
0			continue	001
1 21		_		
1 4 4	\sim	_	COMMITTEE	

(Table continu	es)										
	Authorization				<u> </u>			Actions	5		
								Action details			
Date of authorization ^m	Authorization ID ⁿ	Purposes for authorization	OIMP authorized by the Party°	First transfer definition ^p	Action date ^q	Action type ^r	Transferring participating Party ^s	Acquiring participating Party ^t	Purposes for cancellation ^u	Using participating Party or authorized entity or entities	First transfer ^v
25/03/2024	A-2023-1-A	DG- NDC	NA	NA	25/03/2024	Authoriz	zation NA	NA	NA	NA	NO
25/03/2024	0 A-2023-1-A	NDG- NDC	NA	NA	25/04/2024	Transfe	er Party	Party	NA	NA	YES
25/03/2024	0 A-2023-1-A	NDG- NDC	NA	NA	25/05/2024	Transfe	er Party	B Party	NA	NA	YES
	0						Α	С			

Cooperative approach TEF - Reporting by Party A

Table 2: Actions

		•					1	TMO			•	•	•
			Unique id	entifier			Metric	and quantity			ITMO	details	
Article 6 database record ID	Cooperative approach ^a	First unique identifier ^b	Last unique identifier ^e	Underlying unit block start ID ^d	Underlying unit block end ^e	Metric ^f	Quantity (expressed in metric) ^g	Quantity (t CO2 eq)	Conversion factor (reporting Party) ^h	First transferring participating Party ⁱ	Vintage ^j	Sector(s)k	Activity type(s) ^l
NA	TE	TEF-A-A- 1-2023	TEF-A-A- 1000-2023	NA 3	NA	t CO ₂	NA	1000	NA	Party	2023	Energ	Wind powe
NA	f _E	TEF-A-A- 501-2023	TEF-A-A- 1000-2023	IVA	NA	eq t CO ₂	NA	500	NA	Party Δ	2023	Energ	Wind powe
NA	TE F	TEF-A-A- 251-2023	TEF-A-A- 500-2023	NA	NA	t CO ₂	NA	500	NA	Party A	2023	Energ	Wind powe

/m 1	4		
CLOP	u a	0.041f4111/	100
1 1 1 1 1	110	continue	
(- 40		COMMITTEE	-~,

(Table continue	es)										
	Authorization				<u> </u>			Actions	1		
								Action details			
Date of authorization ^m	Authorization ID ⁿ	Purposes for authorization	OIMP authorized by the Party°	First transfer definition ^p	Action date ^q	Action type ^r	Transferring participating Party ^s	Acquiring participating Party ^t	Purposes for cancellation ^u	Using participating Party or authorized entity or entities	First transfer ^v
25/03/2024	A-2023-1-A	DG- NDC	NA	NA	25/03/2024	Authoriz	zation NA	NA	NA	NA	NO
25/03/2024	0 A-2023-1-A	ADG- NDC	NA	NA	25/04/2024	Transfe	r Party	Party	NA	NA	YES
25/03/2024	0 A-2023-1-A	ADG- NDC	NA	NA	25/05/2024	Transfe	r Party	B Party	NA	NA	YES
	0						Α	С			

Cooperative approach "TEF"

Authorization:

- Party A authorized a mitigation outcome on 25/03/2024 that occurred in 2023.
- The mitigation pertains to the Energy sector and specifically relates to activity type Wind Power.
- It is measured in tonnes of CO2 equivalent, with a volume of 1000 tonnes of CO2 equivalent.
- The unique identifiers associated with ITMOs are from TEF-A-A-1-2023 to TEF-A-A-1000-2023.
- The ITMOs are authorized for use towards NDC with authorization ID: A-2023-1-ADG-0.

- On 25/04/2024, Party A transferred the second half (500) of the block of ITMOs (from TEF-A-A-501-2023 to TEF-A-A-1000-2023) to Party B.
- One month later (25/05/2024), Party A transferred 250 units (TEF-A-A-251-2023 to TEF-A-A-500-2023) of the same ITMO block to Party C.





Cooperative approach TEF - Reporting by Party B

Table 2: Actions

							1	TMO			•	•		
			Unique identifier				Metric and quantity				ITMO details			
Article 6 database record ID	Cooperative approach ^a	First unique identifier ^b	Last unique identifier ^e	Underlying unit block start ID ^a	Underlying unit block end [®]	Metric ^f	Quantity (expressed in metric) ^g	Quantity (t CO2 eq)	Conversion factor (reporting Party) ^h	First transferring participating Party ⁱ	Vintage ^j	Sector(s)k	Activity type(s) ^l	
NA	TE F	TEF-A-A- 501-2023	TEF-A-A- 1000-202	INA	NA	t CO ₂ eq	NA	500	NA	Party A	2023	Energ y	Wind power	

(Table continue	es)											
	Authorization					Actions						
				First transfer definition ^p		Action details						
Date of authorization ^m		Purposes for authorization			Action date ^q	Action type ^r	Transferring participating Party ^s	Acquiring participating Party ^t	Purposes for cancellation ^u	Using participating Party or authorized entity or entities	First transfer ^v	
25/03/2024	A-2023-1-A	DG- NDC	NA	NA	25/04/2024	Acquisi	tion Party A	Party B	NA	NA	NO	

Cooperative approach – Example of ITMOs holding (to report on the remaining in the balance of the Parties at the end of the reported period

							ITMO			
			Unique identif	ier			Metric a	and quantity		
									Conversion	
				Underlying	Underlying		Quantity		factor	
Article 6 database	Cooperative	First unique	Last unique	unit block	unit last		(expressed in	Quantity	(reporting	
record ID	approach	identifier	identifier	start ID	block end	Metric	metric)	(t CO ₂ eq)	Party)	
NA	TEF	TEF-A-A-501-2023	TEF-A-A-1000-2023	NA	NA	t CO2 ec	NA	500	NA	

	ITMO d	etails						
First transferring participating Party	Vintage	Sector(s)	Activity type(s)	Date of authorization		Purposes for authorization	OIMP authorized by the Party	First transfer definition
Party A	2023	Energy	Wind Power	25/03/2024	A-2023-1-ADG- 1	NDC	NA	Use or cancellation







