



Regional Climate Week

Latin America and the Caribbean

Panama City, Panama – 23-27 October 2023



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Climate Change

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WEEKS

Exercise – the (draft) Agreed Electronic Format



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Agreed Electronic Format - Exercise

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) 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.



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Transfer:

- On 25/04/2024, Party A transferred the second half (500 units of TEF-A-A-1000-2023) to Party B.
- One month later (25/05/2024), Party A transferred 250 units of the 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.



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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.



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Cooperative approach “TEF”

Which are the three actions happening to report?

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- 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.
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Cooperative approach “TEF”

Which are the three actions happening to report?

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Transfer:

- 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.



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Cooperative approach TEF

Table 2: Actions

		ITMO											
		Unique identifier				Metric and quantity				ITMO details			
Article 6 database record ID	Cooperative approach ^a	First unique identifier ^b	Last unique identifier ^c	Underlying unit block start ID ^d	Underlying unit block end ^e	Metric ^f	Quantity (expressed in metric) ^g	Quantity (t CO ₂ eq)	Conversion factor (reporting Party) ^h	First transferring participating Party ⁱ	Vintage ^j	Sector(s) ^k	Activity type(s) ^l
	Cooperative approach Article 6.4 mechanism											Energy IPPU AFOLU Waste	

(Table continues)

Authorization					Actions						
					Action details						
Date of authorization ^m	Authorization ID ⁿ	Purposes for authorization	OIMP authorized by the Party ^o	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
		NDC		Authorization							
		OIMP		Issuance							
		NDC and OIMP		Use or cancellation							



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Cooperative approach TEF

Table 2: Actions

Article 6 database record ID	Cooperative approach ^a	ITMO				ITMO details							
		Unique identifier				Metric and quantity							
		First unique identifier ^b	Last unique identifier ^c	Underlying unit block start ID ^d	Underlying unit block end ^e	Metric ^f	Quantity (expressed in metric) ^g	Quantity (t CO ₂ eq)	Conversion factor (reporting Party) ^h	First transferring participating Party ⁱ	Vintage ^j	Sector(s) ^k	Activity type(s) ^l
Cooperative												Energy	
(Table continues)													
Authorization					Actions								
					Action details								
Date of authorization ^m	Authorization ID ⁿ	Purposes for authorization	OIMP authorized by the Party ^o	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		
		NDC		Authorization									
		OIMP		Issuance									
		NDC and OIMP		Use or cancellation									



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- 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.



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Cooperative approach TEF – **Reporting by Party A**

Table 2: Actions

Article 6 database record ID	Cooperative approach ^a	Unique identifier				ITMO Metric and quantity				ITMO details			
		First unique identifier ^b	Last unique identifier ^c	Underlying unit block start ID ^d	Underlying unit block end ^e	Metric ^f	Quantity (expressed in metric) ^g	Quantity (t CO ₂ 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- 1000-2023	NA	NA	t CO ₂ eq	NA	1000	NA	Party A	2023	Energ y	Wind power

(Table continues)

Authorization					Actions						
Date of authorization ^m	Authorization ID ⁿ	Purposes for authorization	OIMP authorized by the Party ^o	First transfer definition ^p	Action details						
					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-ADG- 0	NDC	NA	NA	25/03/2024	Authorization	NA	NA	NA	NA	NO

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Cooperative approach TEF - **Reporting by Party A**

Table 2: Actions

Article 6 database record ID	Cooperative approach ^a	Unique identifier				ITMO Metric and quantity				ITMO details			
		First unique identifier ^b	Last unique identifier ^c	Underlying unit block start ID ^d	Underlying unit block end ^e	Metric ^f	Quantity (expressed in metric) ^g	Quantity (t CO ₂ 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	NA	t CO ₂ eq	NA	1000	NA	Party A	2023	Energy	Wind power
NA	TE	TEF-A-A-501-2023	TEF-A-A-1000-2023	NA	NA	t CO ₂ eq	NA	500	NA	Party A	2023	Energy	Wind power
NA	TE	TEF-A-A-251-2023	TEF-A-A-500-2023	NA	NA	t CO ₂ eq	NA	500	NA	Party A	2023	Energy	Wind power

(Table continues)

Authorization					Actions						
Date of authorization ^m	Authorization ID ⁿ	Purposes for authorization	OIMP authorized by the Party ^o	First transfer definition ^p	Action details						
					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-ADG-0	NDC	NA	NA	25/03/2024	Authorization	NA	NA	NA	NA	NO
25/03/2024	A-2023-1-ADG-0	NDC	NA	NA	25/04/2024	Transfer	Party A	Party B	NA	NA	YES
25/03/2024	A-2023-1-ADG-0	NDC	NA	NA	25/05/2024	Transfer	Party A	Party C	NA	NA	YES

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Cooperative approach TEF - **Reporting by Party A**

Table 2: Actions

Article 6 database record ID	Cooperative approach ^a	ITMO											
		Unique identifier				Metric and quantity				ITMO details			
		First unique identifier ^b	Last unique identifier ^c	Underlying unit block start ID ^d	Underlying unit block end ^e	Metric ^f	Quantity (expressed in metric) ^g	Quantity (t CO ₂ 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	NA	t CO ₂ eq	NA	1000	NA	Party A	2023	Energy	Wind power
NA	TE	TEF-A-A-501-2023	TEF-A-A-1000-2023	NA	NA	t CO ₂ eq	NA	500	NA	Party A	2023	Energy	Wind power
NA	TE	TEF-A-A-251-2023	TEF-A-A-500-2023	NA	NA	t CO ₂ eq	NA	500	NA	Party A	2023	Energy	Wind power

(Table continues)

Authorization					Actions						
Date of authorization ^m	Authorization ID ⁿ	Purposes for authorization	OIMP authorized by the Party ^o	First transfer definition ^p	Action details						
					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-ADG-0	NDC	NA	NA	25/03/2024	Authorization	NA	NA	NA	NA	NO
25/03/2024	A-2023-1-ADG-0	NDC	NA	NA	25/04/2024	Transfer	Party A	Party B	NA	NA	YES
25/03/2024	A-2023-1-ADG-0	NDC	NA	NA	25/05/2024	Transfer	Party A	Party C	NA	NA	YES

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- 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) 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.



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Cooperative approach TEF - **Reporting by Party B**

Table 2: Actions

Article 6 database record ID	Cooperative approach ^a	ITMO											
		Unique identifier				Metric and quantity				ITMO details			
		First unique identifier ^b	Last unique identifier ^c	Underlying unit block start ID ^d	Underlying unit block end ^e	Metric ^f	Quantity (expressed in metric) ^g	Quantity (t CO ₂ 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- 1000-2023	NA	NA	t CO ₂ eq	NA	500	NA	Party A	2023	Energ y	Wind power

(Table continues)

Authorization					Actions						
Date of authorization ^m	Authorization ID ⁿ	Purposes for authorization	OIMP authorized by the Party ^o	First transfer definition ^p	Action details						
					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-ADG- 0	NDC	NA	NA	25/04/2024	Acquisition	Party A	Party B	NA	NA	NO

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

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

ITMO details				Authorization				
First transferring participating Party	Vintage	Sector(s)	Activity type(s)	Date of authorization	Authorization ID	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



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