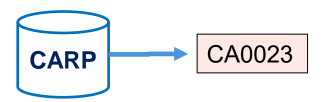
Hybrid workshops relating to A6.2

Authorization

October 2023, Bonn

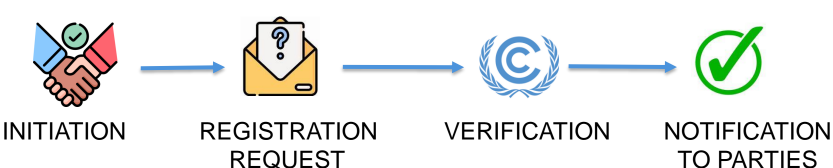
Cooperative approaches - process



A number is assigned at any Party's request (common nomenclature of cooperative approaches)

Participation in a cooperative approach on the basis of concurrency of all participating Parties





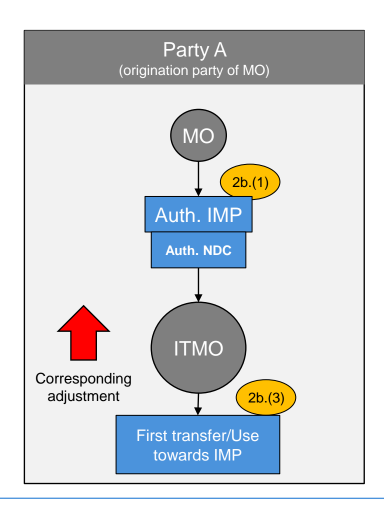


Cooperative approaches – changes and revocation



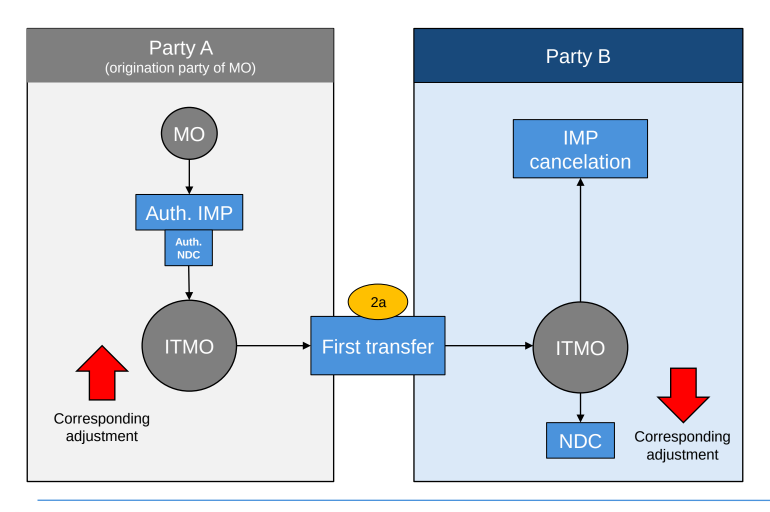
- Parties may decide how concurrency to effect a change is established
- Revocation does not (automatically) affect ITMOs in circulation

An ITMO is authorized for NDC (1/CP.21, para 6.3) and may be additionally authorized for OIMP (2/CMA.3, annex, para 1f)



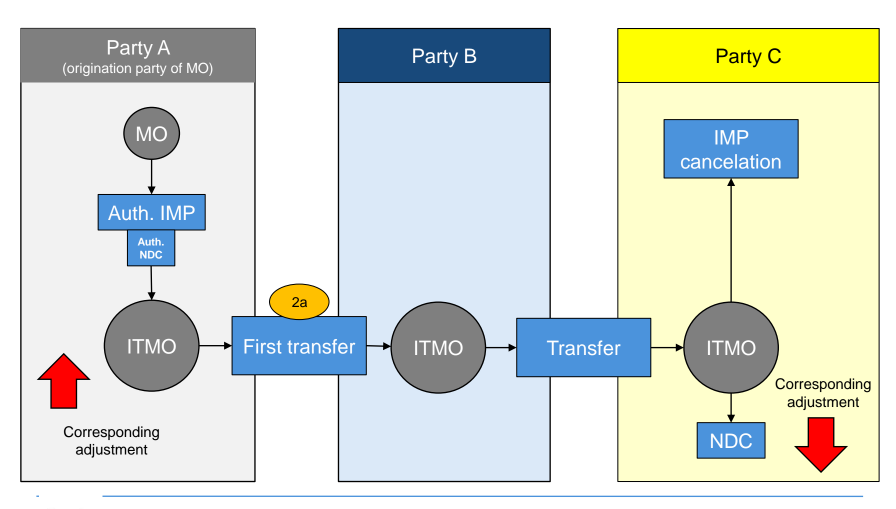


An ITMO is authorized for NDC (1/CP.21, para 6.3) and may be additionally authorized for OIMP (2/CMA.3, annex, para 1f)

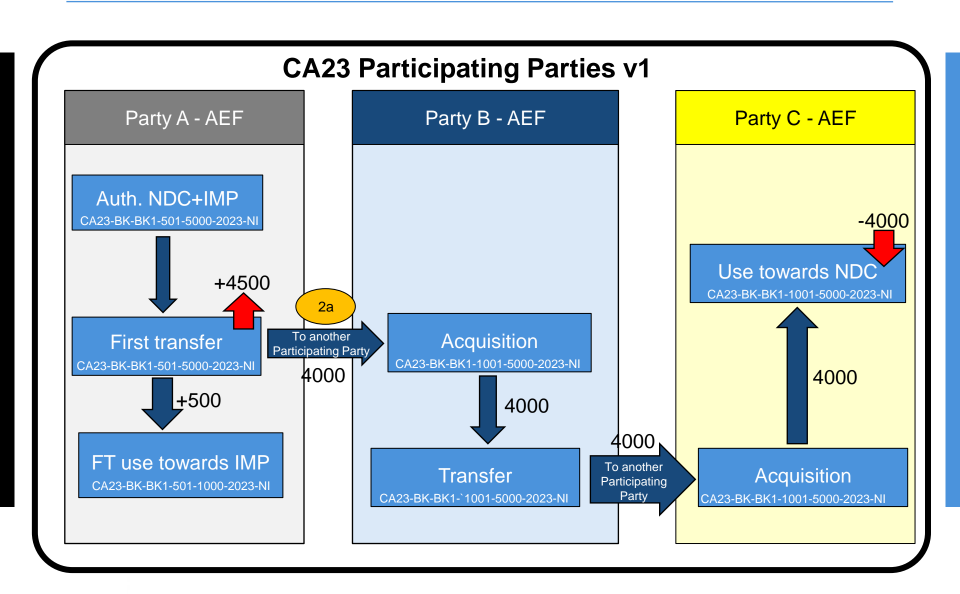


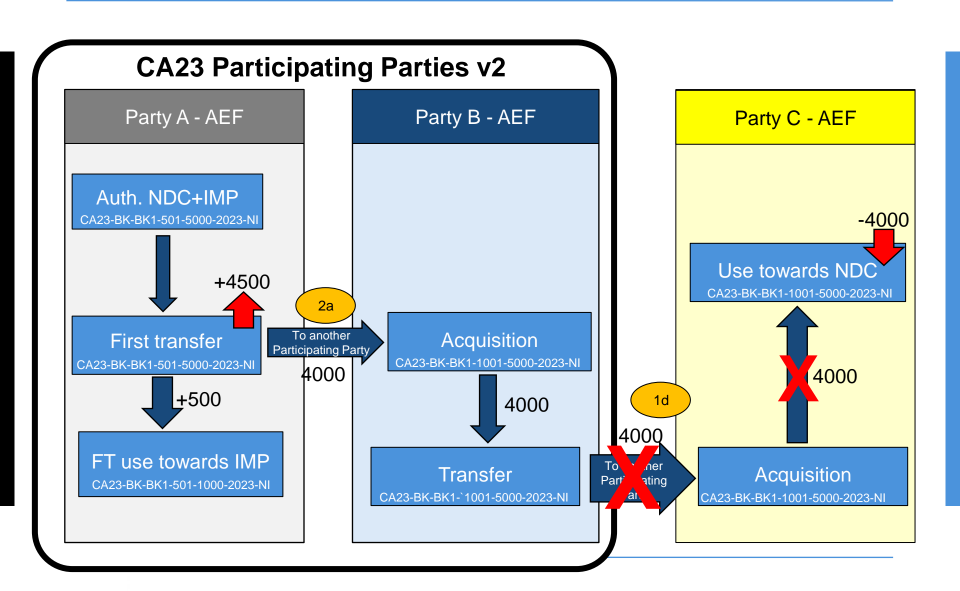


An ITMO is authorized for NDC (1/CP.21, para 6.3) and may be additionally authorized for OIMP (2/CMA.3, annex, para 1f)









ITMOs – changes and revocation

- Risks in case changes to authorization are possible while the ITMO is not in the authorizing Party's registry
- Change is done in the authorizing Party's registry
 => fast propagation of information on authorization changes needed to effect changes in another registry
- Is change of authorization possible for ITMOs in "end-of-life" accounts?
- Revocation of authorization necessitates moving the ex-ITMO to another account
- <u>Technically preferred option:</u>

Only allow change and revocation of authorization for ITMOs that are in holding accounts in the authorizing Party's registry

Entities

- Authorization is cooperative approach-specific
- Identification needs to be done for access to UNFCCC-operated registries
- Party remains responsible for the entities it authorizes
- Can any ITMO be received by an authorized entity?
- Can an entity continue to hold or transfer ITMOs if it is no longer authorized?