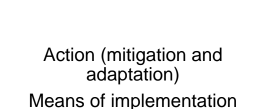
Special event on the transparency framework and relevant MRV experiences

19 June 2019 – 13:15–14:45 UNFCCC Secretariat Bonn

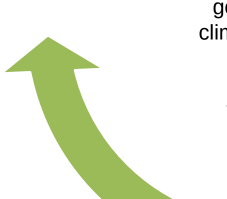


Enhanced transparency framework as a vehicle for ambition



Transparency framework

Implementation and compliance



term temperature goal (2°C/1.5°C); climate resilient and low emissions development; financial flows

Global stock-take Science



Work ahead on SBSTA item 10: Urgency due to complexity

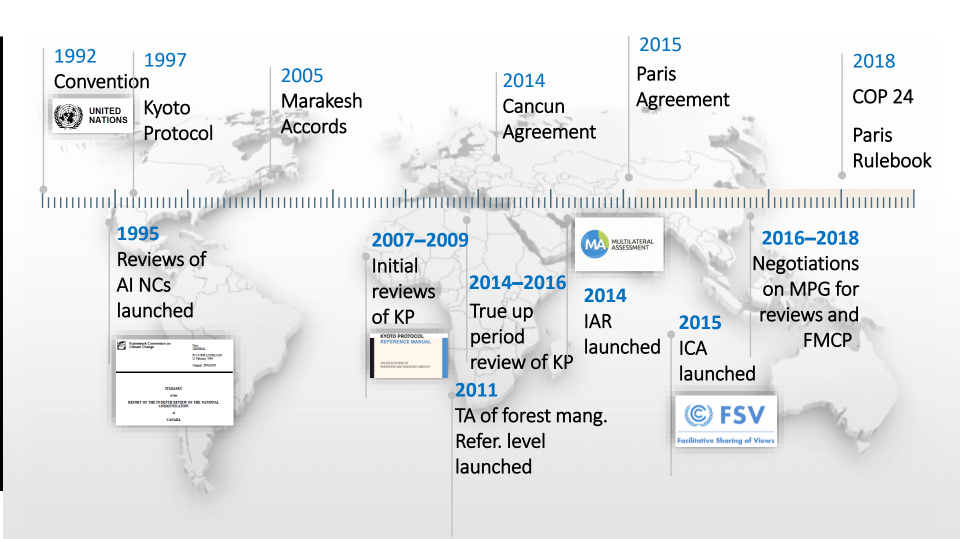
GREENHOUSE GAS SOURCE AND SINK CATEGORIES	CO ₂	CH ₄	N ₂ O	NOX	со	NMVOC	SO ₂											
	(kt)																	
Total Energy																		
A. Fuel combustion activities (sectoral approach)																		
1. Energy industries																		
a. Public electricity and heat production								Table	3									
b. Petroleum refining										iovoment	of the quer	tified economy	wide emiss	ion roduction to	waat: inform	action on mitig	ation actions and t	their effects
c. Manufacture of solid fuels and other energy industries								rrogi	ress in aci	ievement	or the quan	inneu economy	-wide emiss.	ion reduction ta	irget. imorn	nation on ming	ation actions and t	men enects
2. Manufacturing industries and construction								_										
a. Iron and steel												Objective and/						Estimate of
b. Non-ferrous metals								Name of mitigation	of mitigation		GHG(s) affected	or activity affected	Type of instrument ^e	Status of implementation ^d	Brief description ^e	Start year of implementation	Implementing entity or entities	mitigation impac (not cumulative, i kt CO2 eq)
c. Chemicals								0	iction ^a	affected ^b								
d. Pulp, paper and print																		
e. Food processing, beverages and tobacco								_										
f. Non-metallic minerals																		20XX ^f 20
g. Other (please specify)																		
3. Transport																		
a. Domestic aviation																		
b. Road transportation																		
c. Railways																		
d. Domestic navigation																		
e. Other transportation																		

Work themes SBSTA 10:

- More than 100 Tables (GHG and progress)
- 3 Outlines
- Training programme



Building on the well established MRV system





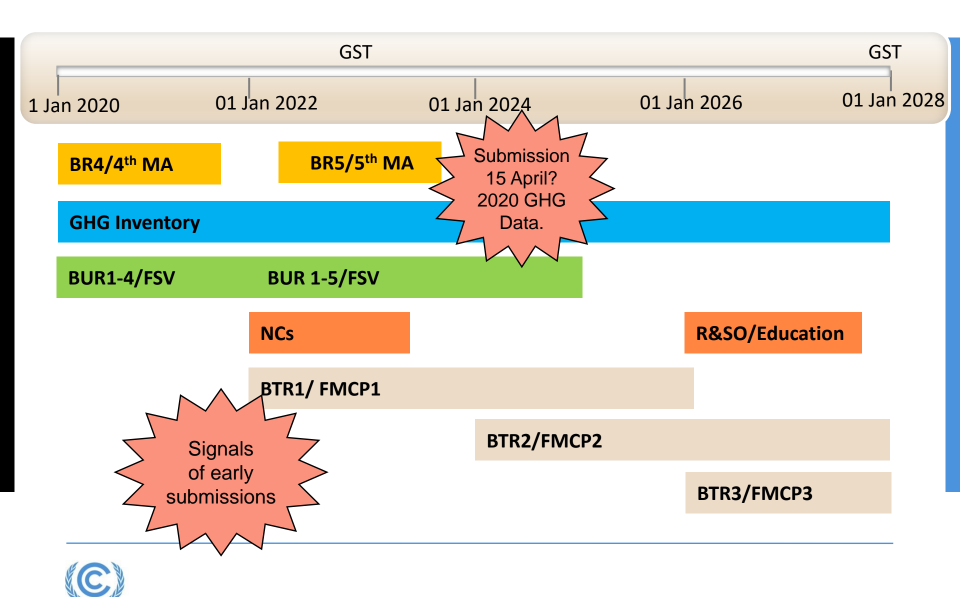
Streamlining while moving forward from current MRV to ETF

- Biennial reports
- Biennial update report
- National Communications
- Annual GHG inventory reports by developed countries
- Technical review reports (BRs)
- Technical analysis summary report (BURs)
- In-depth review reports (NCs)
- Annual review reports (GHG inventories)
- Multilateral assessment
- Facilitative sharing of views

- Biennial transparency report [RS&O and education] and National inventory report
- Technical expert review report
- Facilitative, multilateral consideration of progress



Launching the ETF in 2022 – 2024 requires urgent preparation



Significant time is needed for technical complex matters

