

Development of the ETF reporting tools

Vlad Trusca
UNFCCC
#Together4Transparency

3 May 2024

Mandates



Requested SBSTA to develop:

- Common reporting tables (CRTs) for GHG inventories
- Common tabular formats (CTFs) for tracking NDC progress and achievements
- Common tabular formats (CTFs) for support provided, needed and received



3

5/CMA.

Decision

Adopted:

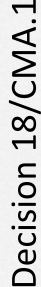
- CRTs for GHG inventories
- CTFs for NDC progress and achievements
- CTFs for support provided, needed and received



Decision 5/CMA.3

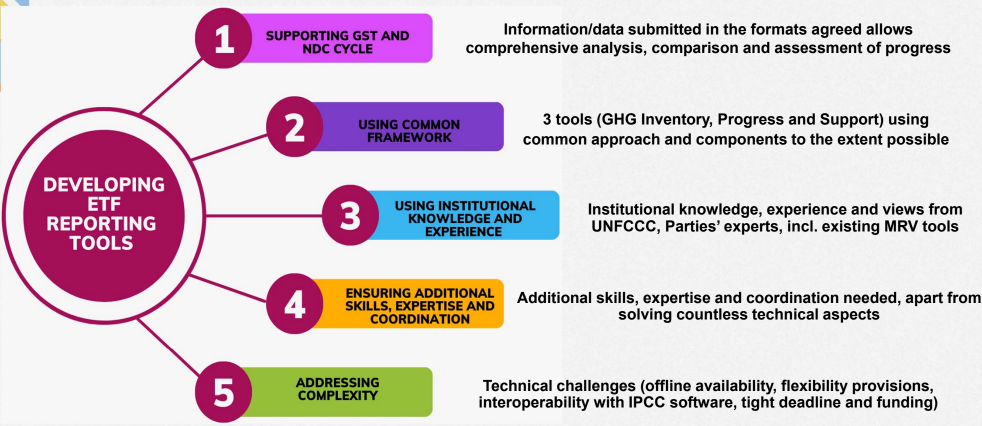
Requested the secretariat to:

- Develop reporting tools
- Test version by June 2023
- Final version by June 2024
- Update Parties on progress at SBSTA sessions
- Organize technical trainings
- Facilitate interoperability with IPCC software
- Establish a web-portal for support info by Dec 2025



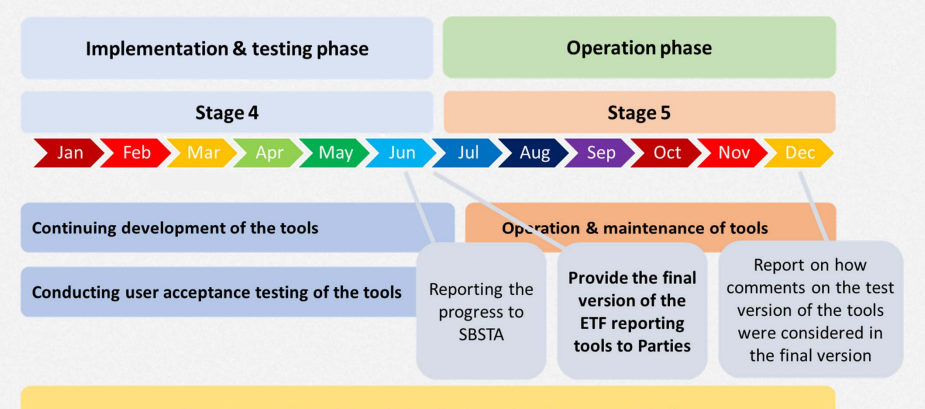


Approach





Timeline - 2024



Organize regular trainings to Parties (esp. developing countries)



Deliverables

15 Aug of test

Assigned 3 users Party Hands in User support fed to be septimon trainings appropriated to be septimon to be supported to be su

23 NOV. 2nd
24 Nov. 2nd
24 Nov. 2nd
25 Nov. 2nd
25 Nov. 2nd
26 Nov. 2nd
26 Nov. 2nd
26 Nov. 2nd
27 Nov. 2nd
28 Nov

Jo April 23th 20 June release 20 June 18 June



Overall scope of the test version (10 April 2024)



GHG inventory

- Energy sector
- IPPU sector
- Agriculture sector
- LULUCF sector
- Waste sector
- Interoperability with IPCC software for the energy, agriculture and waste sectors, IPPU



Progress

- NDC targets and indicators
- Methodologies and accounting approaches
- Mitigation policies and measures
- Projections of GHG emissions and removals
- Underlying assumptions and parameters for projections



Support

- Financial support provided and mobilized
- Technology support provided
- Capacity-building support provided
- Financial support needed and received
- Technology development and transfer support needed and received
- Capacity-building support needed and received



User Interface



© ETF | TOOLS

Please select one of the ETF reporting tools









Testing, trainings, live demo and Q&A sessions

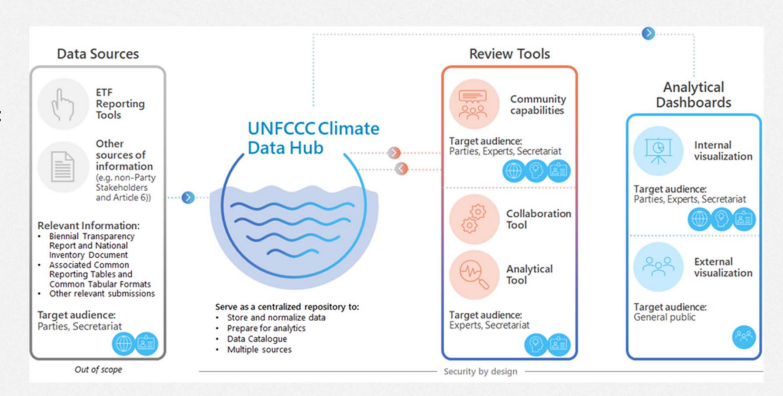
- 10 workshops/live demo in the period Sep-Dec 2023 & 16 hands-on trainings during COP 28
- ETF Workshop by Saudi CDM-DNA and CBIT-GSP: Riyadh, Saudi Arabia, 21-25 April
- CBIT workshop on GHG inventory for Central Asia & Caucasus and Eurasia Networks: Tbilisi, Georgia, 23-25 April
- Virtual Q&A sessions with Parties' users 2 sessions, 29 & 30 April
- CGE Regional (Africa) workshop to facilitate BTR preparation: Zimbabwe, 8-10 May
- · ETF Workshop: Baku, Azerbaijan, 13-14 May
- Regional workshop on ETF Reporting Tools for Central Asia: Bishkek, Kyrgyzstan, 15-17 May
- CBIT workshop on GHG inventory for Asia and Pacific Networks: Tokyo, Japan 22-24 May
- CBIT/PATPA workshops on GHG inventory and NDC tracking for Anglophone/Francophone Networks: Kigali, Rwanda, 25-28 June
- NIES Workshop on GHG Inventories in Asia (WGIA 21): Putrajaya, Malaysia, 10-11 July
- CBIT/PATPA workshop on GHG inventory for Spanish LAC and Anglophone Caribbean: Bogota, Colombia, 23-25 July



Currently, 550+ users from 158 Parties are testing the tools

UNFCCC & Microsoft Partnership: UNFCCC Climate Data Hub

- Creating a
 centralized
 platform that
 serves all relevant
 stakeholders (e.g.,
 secretariat, Parties,
 reviewers, and
 public)
- Ensuring uniform and comparable data across submissions and facilitate review process





Remaining activities until 30 June 2024

- Continue IT development for remaining functionalities/fixing bugs/bulk import
- Continue collaboration with IPCC to finalize interoperability with IPCC software
- Conduct in-person technical training workshops and virtual Q&A sessions
- Respond to users' technical questions/comments & prepare user guides/videos/FAQ
- Complete the release of the official version of ETF reporting tools 30 June 2024
- Continue to engage with Parties/donors for providing resources for completing the work and conducting training workshops post June release

