



United Nations  
Climate Change



COP28 UAE

# SBSTA 59 mandated event: Progress in the development of the ETF reporting tools

Vlad Trusca, Manager, Transparency Division  
1 December 2023, COP28 Dubai

**#Together4Transparency**

A horizontal bar composed of several colored segments: cyan, yellow, orange, light blue, purple, green, and red.



United Nations  
Climate Change



COP28 UAE

## Overview

- Reporting requirements and mandates
- Implementation plan
- Timeline
- Snapshot of ETF Reporting Tools
- Scope of test version
- Trainings
- Next steps

**#Together4Transparency**

A decorative horizontal line consisting of several colored segments: teal, yellow, orange, purple, green, and red.

# Overview of reporting requirements under ETF

**All Parties shall**

- » **National inventory report of GHG emissions** (Article 13, para. 7(a)), which consists of a national inventory document (NID) and common reporting tables (CRT)
- » **Progress made in implementing and achieving the NDC** (Article 13, para. 7(b)), which shall be reported in a narrative and common tabular format (CTF)

**All Parties should, as appropriate**

- » **Climate change impacts and adaptation** (Article 13, para. 8)

**Developed country Parties shall and other Parties that provide support should**

- » **Financial, technology transfer and capacity-building support provided to developing country Parties** under Articles 9–11 (Article 13, para. 9), to be reported in textual and/or common tabular format (CTF)

**Developing country Parties should**

- » **Financial, technology transfer and capacity-building support needed and received** under Articles 9–11 (Article 13, para. 10), to be reported in textual and/or common tabular format (CTF)

+



## Mandate

Requested SBSTA to develop, pursuant to the MPGs:

- **common reporting tables (CRT)** for the electronic reporting of info on **GHG emissions**
- **common tabular formats (CTFs)** for the electronic reporting of info on **tracking progress in achieving NDCs** and of info on **financial, technology development/transfer and capacity-building (FTC) support**

### Decision 18/CMA.1

Adopted:

- **CRT** for electronic reporting of the info in the national inventory reports of **GHG emissions**
- **CTF** for electronic reporting of the info on **tracking progress in achieving NDCs**
- **CTF** for electronic reporting of info on **FTC support**

### Decision 5/CMA.3

Requested the secretariat to:

- Develop the **ETF reporting tools**, taking into account the **flexibility** provisions
- Make available a **test version by June 2023** and a **final version by June 2024** (*availability of sufficient financial resources*)
- **Inform Parties** on the progress at SBSTA sessions
- Organize **regular technical training workshops**
- **Prepare a report** on how the inputs of Parties on the test version have been considered
- Facilitate **interoperability** with **IPCC inventory software** and invite IPCC to engage in the work incl. a **mapping exercise** between 2006 IPCC GLs and CRT
- Establish an **interactive web portal by Dec. 2025** to facilitate the availability of FTC support info

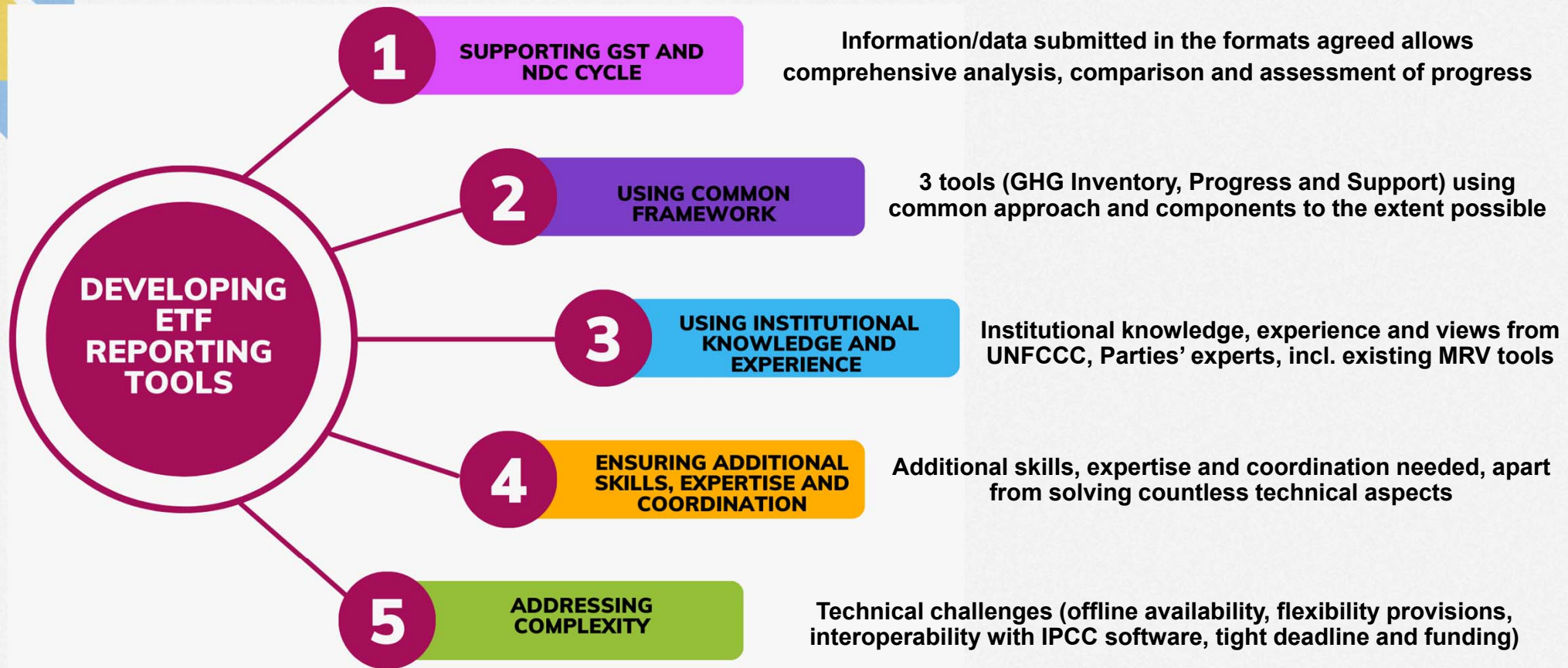
### Decision 5/CMA.3



The background features a complex geometric pattern of overlapping triangles and polygons in shades of green, blue, and orange. The colors are arranged in a way that creates a sense of depth and movement. The text 'Implementation plan' is centered over a large, light green triangular area.

# Implementation plan

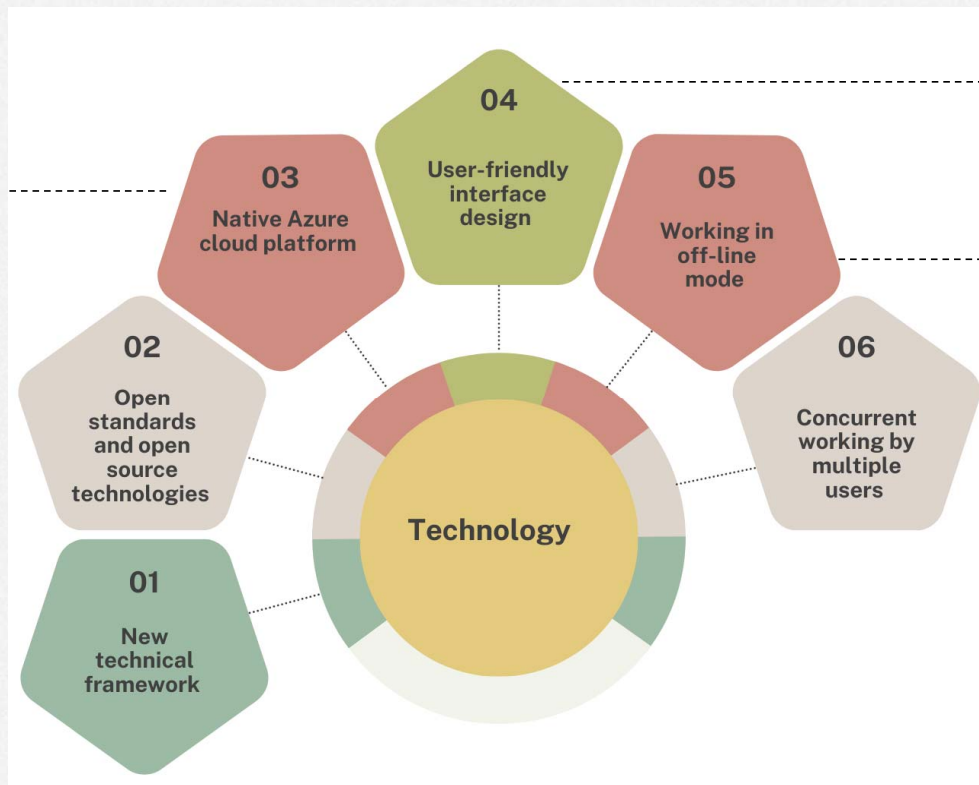
# Approach



[#Together4Transparency](#)

# Technology

**Goal - meeting all requirements from Parties + advanced functionalities & a compliance platform working in both developed and developing countries by building on:**



Enterprise grade information security, scalability & resiliency

Viable on long term like HTML, JavaScript and .NET

Ensuring reliability, security and durability

Intuitive, accessible, discoverable interface, following UN Disability Inclusion Strategy

Progressive web apps - operate offline and automatically synchronize data when connection is restored

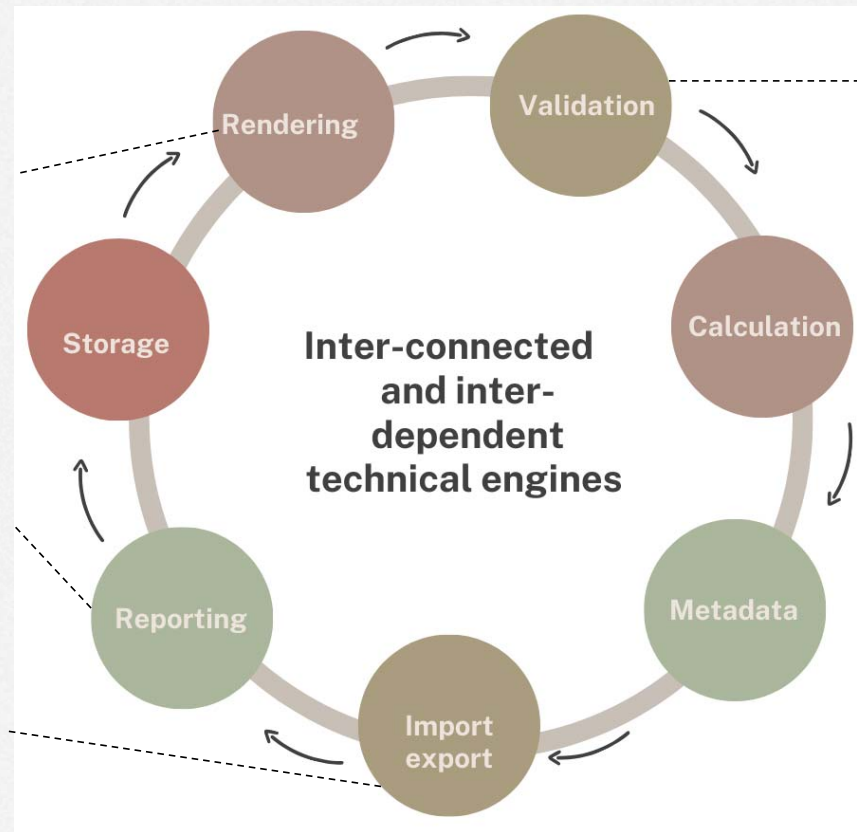
Real-time collaborative editing by multiple users on the same submission and see live changes



[#Together4Transparency](#)

# Complexity

**Elevated level of complexity** - dependencies among the modular building blocks (engines) + user mgmt.



Input data through an accessible, user-friendly, streamlined interface

Offline structured storage for applications using browser web storage facilities

Generate the agreed reporting tables in excel based on the data entered

Import/export data across client and server & compatibility layer with IPCC software



Validation services (defined by metadata) in browser and server-side

Data calculation services (defined by the metadata) in browser and server-side

Dynamically structure and validate data following a metadata schema (CMA decisions)

**#Together4Transparency**

## Interoperability with the IPCC Inventory software

- **Mandate** – UNFCCC cooperates with IPCC to facilitate interoperability between the ETF reporting tools and the IPCC inventory software
- Some Parties use IPCC Inventory Software to estimate GHG emissions
- **Goal** - generate a file by IPCC Software to be imported by GHG Inventory Tool (CRT)
  
- **Current work:**
  - Continuing collaboration with IPCC on the interoperability
  - **Generating JSON file** in the IPCC Inventory Software for the remaining sectors



The screenshot shows the website for the Task Force on National Greenhouse Gas Inventories. The header includes the IPCC logo and the text 'INTERGOVERNMENTAL PANEL ON climate change'. The main content area is titled 'Inventory Software' and features a prominent announcement for 'New Version 2.890 – IPCC Inventory Software'. The announcement text states: 'This is the new version 2.890 of the IPCC Inventory Software released on November 27, 2023. Please note that version 2.890 comes in 2 different files for installation. Thus, before downloading the file you shall check which one you actually need by using [this decision tree](#).' Below this, there are two links: 'Ver. 2.890 IPCC Inventory Software - 64bit' and 'Ver. 2.890 IPCC Inventory Software - 32bit'. At the bottom of the announcement, it says: 'If you find any issues in the use of the IPCC Inventory Software, come back to us at [ipcc-software@iges.or.jp](mailto:ipcc-software@iges.or.jp). Thank you very much for your support.'

Task Force on National Greenhouse Gas Inventories

ipcc  
INTERGOVERNMENTAL PANEL ON climate change  
WMO UNEP  
IPCC web sites

Inventory Software

**New Version 2.890 – IPCC Inventory Software**

This is the new version 2.890 of the IPCC Inventory Software released on November 27, 2023.

Please note that version 2.890 comes in 2 different files for installation. Thus, before downloading the file you shall check which one you actually need by using [this decision tree](#).

Ver. 2.890 IPCC Inventory Software - 64bit

Ver. 2.890 IPCC Inventory Software - 32bit

If you find any issues in the use of the IPCC Inventory Software, come back to us at [ipcc-software@iges.or.jp](mailto:ipcc-software@iges.or.jp).

Thank you very much for your support.

Home IPCC  
IPCC-TFI Home  
Organization  
Publications  
Emission Factor Database (EFDB)  
Inventory Software  
Meetings  
FAQs  
Links  
Electronic Discussion Group (EDG)



## Technical documentation

- **Mandate:** undertake a mapping exercise of the categories in 2006 IPCC Guidelines with those in CRT; identify differences in category names; make the findings available to Parties
- **Published** on UNFCCC website
- **Revised CRT** reflects editorial corrections (spelling, shading) identified when developing the GHG inventory tool
- **CRT v.2.83** includes changes to the Energy and Waste sectors. Updates covering other sectors to be published soon
- **Technical documentation** (UIDs and .json schema) available to Parties, upon request

### Related Information

Related links



Progress reports at SBSTA



Mapping 2006 IPCC Guidelines and CRT



Revised CRT



<https://unfccc.int/process-and-meetings/transparency-and-reporting/reporting-and-review/transparency-data-and-tools/etf-reporting-tools>



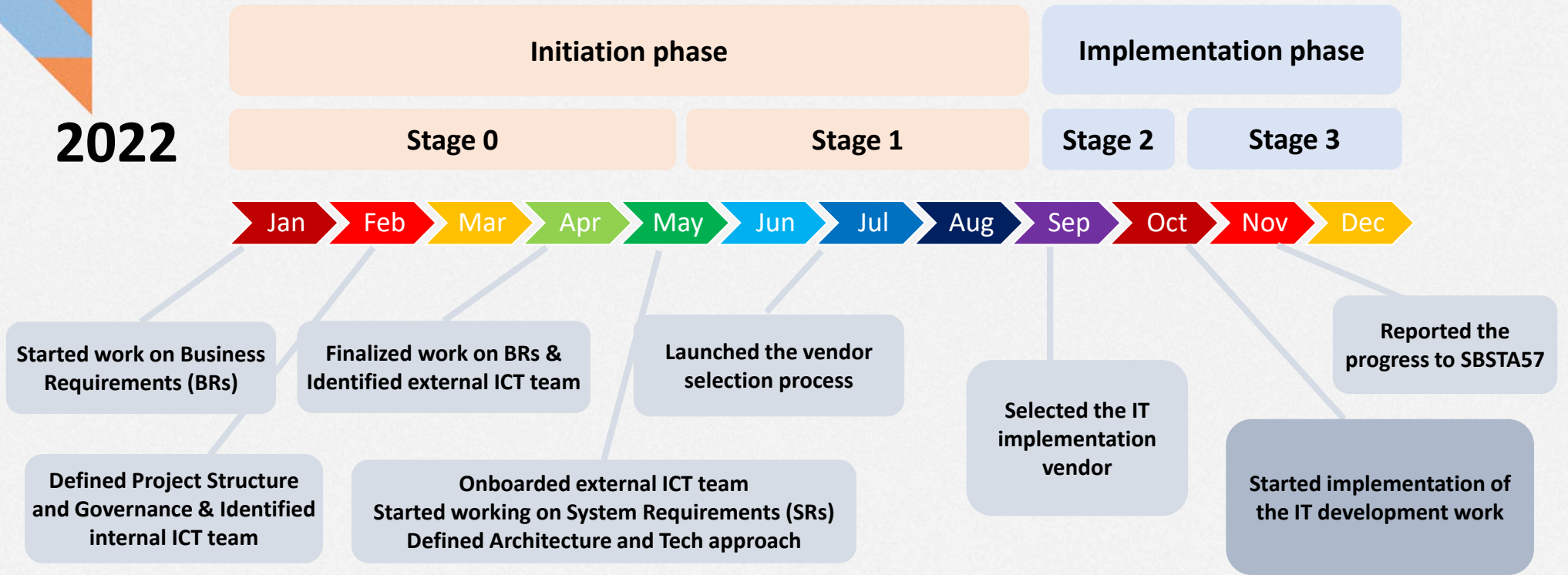
#Together4Transparency



# Timeline

# Timeline

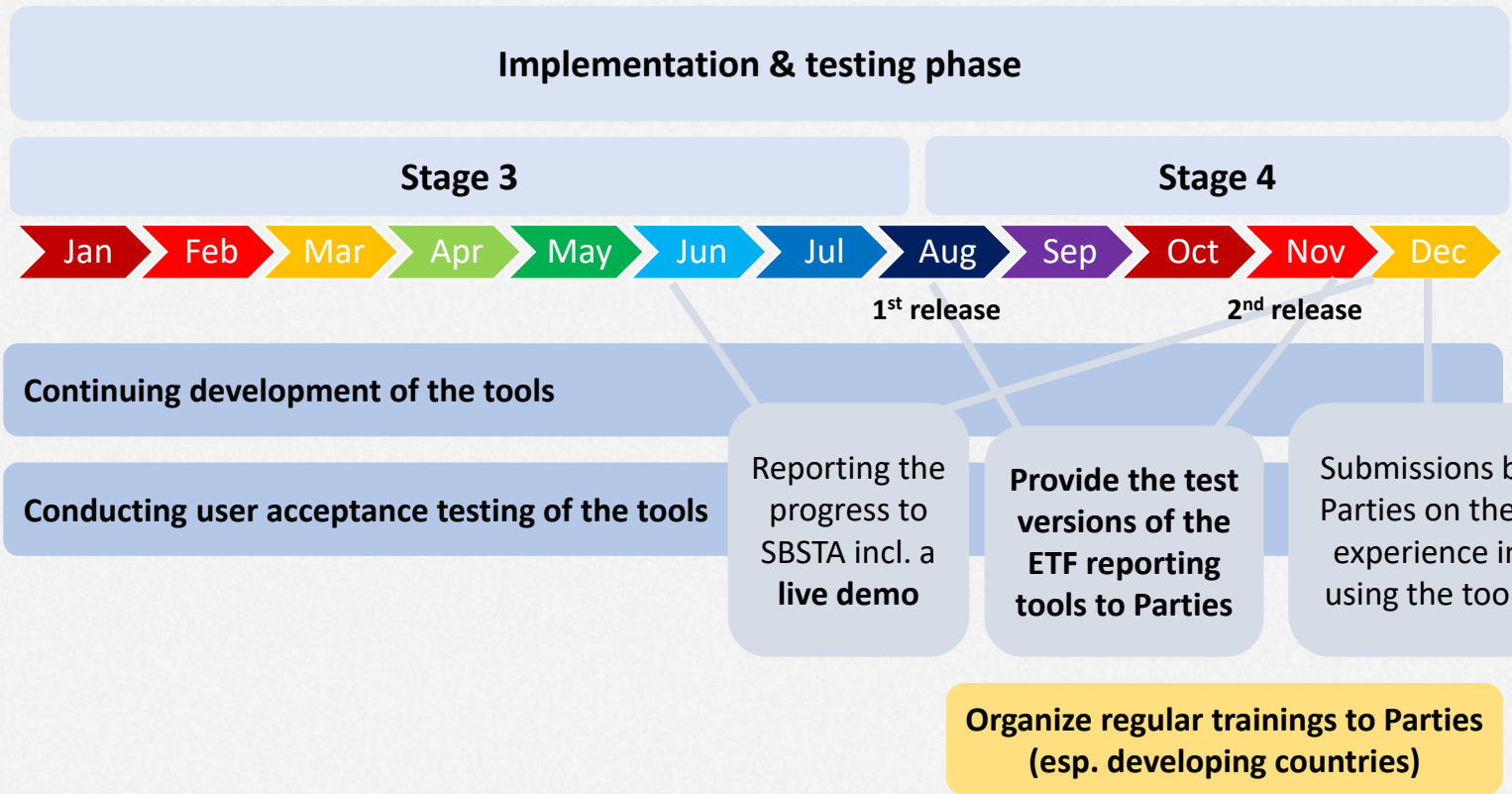
2022



#Together4Transparency

# Timeline

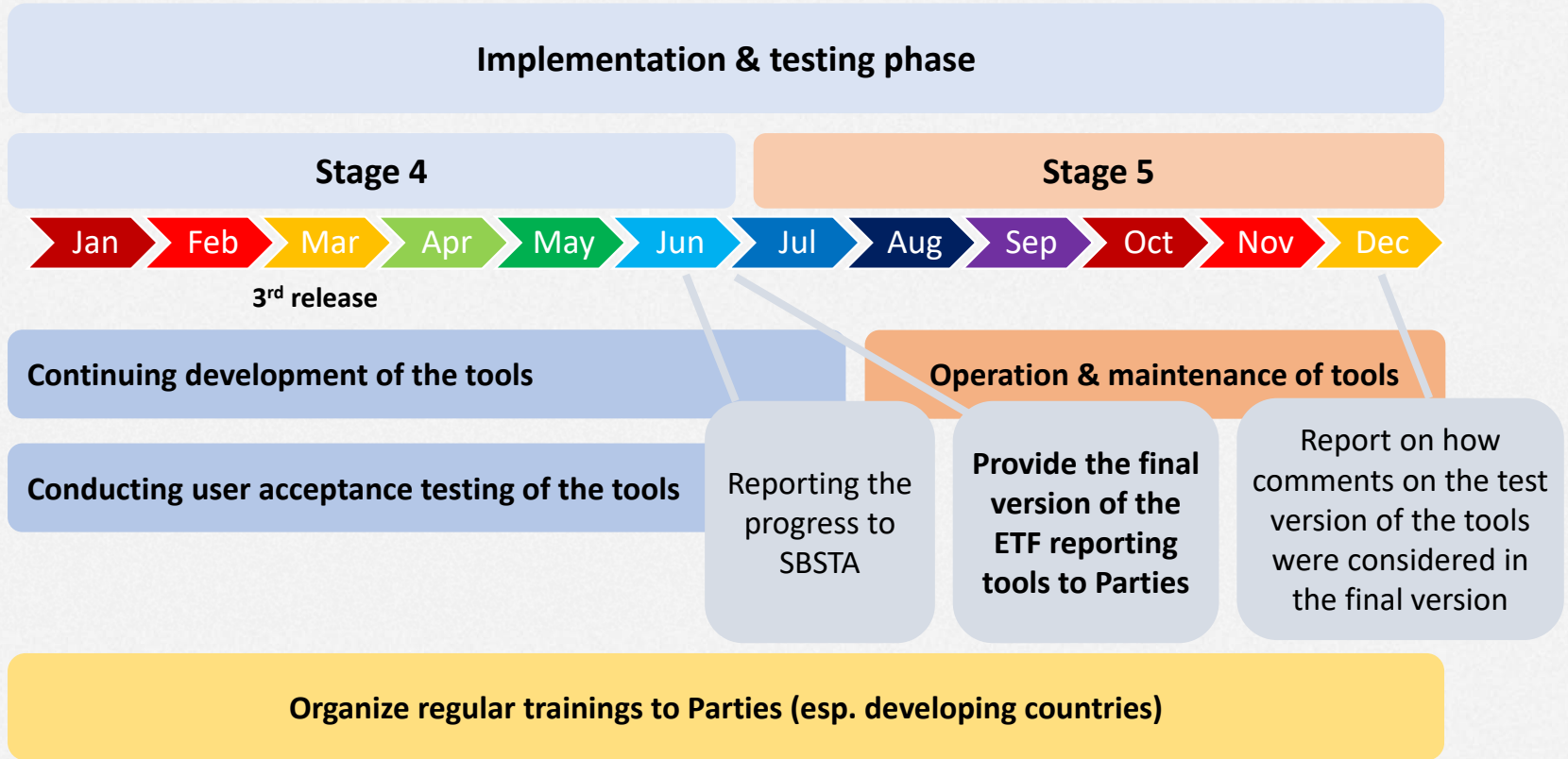
2023



#Together4Transparency

# Timeline

2024



#Together4Transparency

# Snapshot of ETF Reporting Tools

Live demo event  
1 December, 6-8 pm.  
Meeting Room 1

# User Interface - ETF reporting tools

Please select one of the ETF reporting tools

## ETF | GHG INVENTORY

Reporting tool

Information in the national inventory reports of anthropogenic emissions by sources and removals by sinks of greenhouse gases (Decision 18/CMA.1, Annex I)

Enter >



## ETF | PROGRESS

Reporting tool

Enter >



## ETF | SUPPORT

Reporting tool

Enter >

# User Interface - GHG Inventory



Please select an option to start working on an inventory

## Create blank inventory

Please select this option to create a new blank inventory and start working on it.

Start

## Select an existing inventory

Please select this option if you would like to work on or make a copy of an existing inventory.

Start

## Upload a file

Please select this option if you would like to create a new version by uploading a JSON file.

Start

# User Interface - GHG Inventory

ETF | GHG INVENTORY **Inventories** | Data entry | Reporting tables | QA/QC ☰ 👤

Version: XYZ-CRT-2027-V0.5 | Status: 🔒 Started ● Online

## Inventories

The list below contains all inventory versions and their status. + Create Version

Year  Status  📄 Import .json file

Year	Version name ▼	Status	Version	Created date ▼	Updated ▼	
● 2027	XYZ-CRT-2027-V0.5	<span>🔒 Started</span>	-	2023-08-30	2023-11-23	⚙️ <span>Open</span>
2027	XYZ-CRT-2027-V0.11	<span>🔒 Started</span>	-	2023-10-23		⚙️ <span>Open</span>
2027	XYZ-CRT-2027-V0.10	<span>🔒 Started</span>	-	2023-10-16		⚙️ <span>Open</span>
2027	XYZ-CRT-2027-V0.9	<span>🔒 Started</span>	© DEFAULT	2023-10-10	2023-11-23	⚙️ <span>Open</span>
---	-----	<span>🔒 Started</span>		-----		⚙️ <span>Open</span>

Application version: d3871fd34e90ef87becce65a78defbfd | Metadata version: 1.19.6 | Last synchronised: 2023-11-29 17:18 (UTC+4)

# User Interface - GHG Inventory

**Navigation tree** Options

- Sectors/Totals
- > 1. Energy
- > 3. Agriculture
  - > 3.A. Enteric fermentation
  - > 3.B. Manure management
  - > 3.C. Rice cultivation
  - > 3.D. Agricultural soils
  - > 3.E. Prescribed burning of savannas
  - > 3.F. Field burning of agricultural residues
  - > 3.G. Liming
    - 3.H. Urea application
    - 3.I. Other carbon-containing fertilizers
    - 3.J. Other (please specify)
- > 4. Land use, land-use change and forestry
- > 5. Waste

## 3.A.1. Cattle

Expand all Show/hide years Export

ID	Description	Unit	1990	1991	1992	1993	1994
01	Population	1000s					
02	Method						
03	CH <sub>4</sub>		D	D	D	D	D
04	Emission factor information						
05	CH <sub>4</sub>						
06	Emissions	kt CO <sub>2</sub> equivale					
07	CH <sub>4</sub>	kt					
08	Implied emission factor						
09	CH <sub>4</sub>	kg/head/year					
10	Documentation box						

# User Interface - GHG Inventory

ETF | GHG INVENTORY | Inventories | Data entry | **Reporting tables** | QA/QC

Version: XYZ-CRT-2027-V0.5 | Status: Started Online

## Common reporting tables

Select and download reporting tables.

**Select by**

Years: 1990, 1...  
Sectors, summary and cross-cutting tables: Energy, Industrial processes and product use, Agriculture, ...  
Tables: Table1, Table1.A(a)s1, Table1.A(a)s2, Table1.A(a)s3, Tabl...

Apply Clear

Y 1990 Y 1995 Y 2000 Y 2005 Y 2010 Y 2015 Y 2020 Y 2021 Y 2022 S Energy S Industrial processes and product use S Agriculture  
S Land use, land-use change and forestry S Waste S Summary tables S Cross-cutting tables T Table1 T Table1.A(a)s1 T Table1.A(a)s2 T Table1.A(a)s3 T Table1.A(a)s4 T Table1.A(b)

Show more

9 Results showing Years

XYZ-CRT-2027-V0.5-1990	Download as .xlsx
XYZ-CRT-2027-V0.5-1995	Download as .xlsx

Application version: d3871fd34e90ef87becce65a78defbfd | Metadata version: 1.19.6 | Last synchronised: 2023-11-29 17:24 (UTC+4)

# User Interface - GHG Inventory

**TABLE 1.A(a) SECTORAL BACKGROUND DATA FOR ENERGY**  
**Fuel combustion activities - sectoral approach**  
 (Sheet 1 of 4)

1994  
 XYZ-CRT-2026-V0.25  
 XYZ

[Back to Index](#)

GREENHOUSE GAS SOURCE AND SINK CATEGORIES	AGGREGATE ACTIVITY DATA		IMPLIED EMISSION FACTORS			EMISSIONS			AMOUNT CAPTURED <sup>(4)</sup>
	Consumption (TJ)	NCV/GCV <sup>(5)</sup>	CO <sub>2</sub> <sup>(1)</sup> (t/TJ)	CH <sub>4</sub> (kg/TJ)	N <sub>2</sub> O	CO <sub>2</sub> <sup>(2,3)</sup>	CH <sub>4</sub> (kt)	N <sub>2</sub> O	CO <sub>2</sub>
<b>1.A. Fuel combustion</b>	629805	GCV				49265.1495	10.7949	2.10	-500
Liquid fuels	289135	GCV	67.51621042	36.26983935	5.522617462	19521.2995	10.48688	1.60	NA,NE,NO
Solid fuels	340670	GCV	88.77755599	0.90415945	1.489432589	29743.85	0.30802	0.51	-500
Gaseous fuels <sup>(6)</sup>	NA,NE,NO	GCV	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO
Other fossil fuels <sup>(7)</sup>	NA,NE,NO	GCV	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO
Peat <sup>(8)</sup>	NA,NE,NO	GCV	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO
Biomass <sup>(3)</sup>	NA,NE,NO	GCV	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO	NA,NE,NO
<b>1.A.1. Energy industries</b>	352470	GCV				32519.644	0.42802	0.53	-500
Liquid fuels	40000	GCV	69.39485		3	0.6	2775.794	0.12	0.024
Solid fuels	312470	GCV	96.7896118	0.985758633	1.62385189	29743.85	0.30802	0.507405	-500
Gaseous fuels <sup>(6)</sup>	NE	GCV	NE	NE	NE	NE	NE	NE	NE
Other fossil fuels <sup>(7)</sup>	NE	GCV	NE	NE	NE	NE	NE	NE	NE
Peat <sup>(8)</sup>	NE	GCV	NE	NE	NE	NE	NE	NE	NE
Biomass <sup>(3)</sup>	NE	GCV	NE	NE	NE	NE	NE	NE	NE
<b>1.A.1.a. Public electricity and heat production<sup>(9)</sup></b>	312770	GCV				29766.95	0.30892	0.507585	-500
Liquid fuels	300	GCV	77		3	0.6	23.1	0.0009	0.00018
Solid fuels	312470	GCV	96.7896118	0.985758633	1.62385189	29743.85	0.30802	0.507405	-500
Gaseous fuels <sup>(6)</sup>	NE	GCV	NE	NE	NE	NE	NE	NE	NE
Other fossil fuels <sup>(7)</sup>	NE	GCV	NE	NE	NE	NE	NE	NE	NE
Peat <sup>(8)</sup>	NE	GCV	NE	NE	NE	NE	NE	NE	NE
Biomass <sup>(3)</sup>	NE	GCV	NE	NE	NE	NE	NE	NE	NE
<b>1.A.1.b. Petroleum refining</b>	39700	GCV				2752.694	0.1191	0.02382	NE
Liquid fuels	39700	GCV	69.33738035		3	0.6	2752.694	0.1191	0.02382
Solid fuels	NE	GCV	NE	NE	NE	NE	NE	NE	NE
Gaseous fuels <sup>(6)</sup>	NE	GCV	NE	NE	NE	NE	NE	NE	NE
Other fossil fuels <sup>(7)</sup>	NE	GCV	NE	NE	NE	NE	NE	NE	NE
Peat <sup>(8)</sup>	NE	GCV	NE	NE	NE	NE	NE	NE	NE
Biomass <sup>(3)</sup>	NE	GCV	NE	NE	NE	NE	NE	NE	NE
<b>1.A.1.c. Manufacture of solid fuels and other energy industries<sup>(10)</sup></b>	NE	GCV				NE	NE	NE	NE

# User Interface - ETF reporting tools

Please select one of the ETF reporting tools



**ETF | GHG INVENTORY**  
Reporting tool

Enter >

**ETF | PROGRESS**  
Reporting tool

Information necessary to track progress  
made in implementing and achieving  
nationally determined contributions  
(Decision 18/CMA.1, Annex II)

Enter > 



**ETF | SUPPORT**  
Reporting tool

Enter >

# User Interface - Progress

Please select an option to start working on a CTF version

## Create blank version

Please select this option to create a new blank version and start working on it.

Start

## Start from existing version

Please select this option if you would like to work on or make a copy of an existing version.

Start

## Import a file

Please select this option if you want to start by uploading a JSON file.

Start

# User Interface - Progress

## Version Settings

- 1 Flexibility provisions  
Complete
- 2 NDC and targets  
Complete
- 3 **Projections**  
Complete

### 3 Projections

Specify additional projection scenarios to be reported

Table 8 (with additional measures)

Table 9 (without measures)

Please specify the end year for projections

✕ [Exit version settings](#)

< [Back](#)

[Next](#) >

[Go to data entry](#)

# User Interface - Progress

© **ETF | PROGRESS**
CTF versions | **Data entry** | Reporting tables | QA/QC
☰
👤

Version: XYZ-CTF-NDC-2025-V0.35 | Status: Started | DEFAULT ● Online

### Navigation tree ⋮ Options

- ▼ 1. NDC and Targets
  - 1.1. NDC
  - 1.2. Definitions
  - 1.3. Methodologies and accounting approaches
  - ▶ 1.4. Targets and indicators +
- ▼ 2. Mitigation policies and measures
  - ▶ 2.1. Policies and Measures +
  - 2.2. Mitigation co-benefits
- 3. GHG Emissions from CRT
- ▼ 4. Projection of GHG emissions and removals
  - 4.1. With measures
  - 4.2. With additional measures
  - 4.3. Without measures
  - 4.4. Projections of key indicators
  - 4.5. Key underlying assumptions and parameters

## 4.1. With measures

☑ Expand all 📄 Export

	↻ Historical year	Projections		
	2020 ▼	2025	2030	2040
▼ Sectors				
Energy				
Transport				
Industry				
Agriculture				
LULUCF				
Waste				
Other (specify) <span style="float: right;">+</span>				
Total with LULUCF				
▼ Gases				
CO <sub>2</sub> emissions including ne...				
CO <sub>2</sub> emissions excluding n...				
CH <sub>4</sub> emissions including C...				
CH <sub>4</sub> emissions excluding C...				
N <sub>2</sub> O emissions including N...				
N <sub>2</sub> O emissions excluding N...				
HFCs				
PFCs				

# User Interface - Progress

## Common Tabular Formats

Select and download reporting tables.

### Select tables

Check all

Download as .xlsx

#### Targets and indicators

Table 3 - NDC Methodologies and accounting approaches

#### Mitigation policies and measures

Table 5 - Mitigation policies and measures, actions and plans

#### Projections of GHG emissions and removals

Table 7 - With measures

Table 8 - With additional measures

Table 9 - Without measures

Table 11 - Key underlying assumptions and parameters

# User Interface - ETF reporting tools

Please select one of the ETF reporting tools



**ETF | GHG INVENTORY**  
Reporting tool

Enter >



**ETF | PROGRESS**  
Reporting tool

Enter >

**ETF | SUPPORT**  
Reporting tool

Information on financial, technology development and transfer and capacity-building support provided and mobilized, support needed and received (Decision 18/CMA.1, Annex III)

Enter >



# User Interface - Support



ETF | SUPPORT

Please select an option to start working on a CTF version

## Create blank version

Please select this option to create a new blank version and start working on it.

Start

## Start from existing version

Please select this option if you would like to work on or make a copy of an existing version.

Start

## Import a file

Please select this option if you want to start by uploading a JSON file.

Start

# User Interface - Support



## Version Settings

- 1 Type of information  
Complete
- 2 Support provided and mobilized
- 3 Support needed and received  
Complete
- 3.1 Settings for using common tabular formats  
Complete
- 3.2 Settings for reporting amount  
Complete

### 3. Support needed and received

## 3.2 Settings for reporting amount

### Select domestic currency

Domestic currency

### The exchange rate (USD 1 to the domestic currency) ?

Information on financial support needed (Table III.6)

Exchange rate (Required)

[✕ Exit version settings](#)

[< Back](#)

[Next >](#)

[Go to data entry](#)

# User Interface - Support

ETF | SUPPORT

CTF versions | **Data entry** | Reporting tables | QA/QC

Version: XYZ-CTF-FTC-2026-V0.4 | Status: Started Online

### Navigation tree

- Profile
- 1. Support provided and mobilized
  - 1.1. Financial (bilateral, regional and other channels) (Table III.1)
  - 1.2. Financial (multilateral channels) (Table III.2)
  - 1.3. Financial mobilized (public interventions) (Table III.3)
  - 1.4. Technology (Table III.4)
  - 1.5. Capacity-building (Table III.5)
- 2. Support needed
  - 2.1. Financial (Table III.6)
    - test**
    - 2.2. Technology (Table III.8)
    - 2.3. Capacity-building (Table III.10)
    - 2.4. Article 13 and transparency-related (Table III.12)
- 3. Support received

### 2.1. Financial (Table III.6) > test

Expand all Export

Programme/project description	
Sector	
Subsector	
Amount	
Estimated amount (climate-specific)	
AED (United Arab Emirates Dirham)	
USD	
Expected time frame	
from	
to	
Expected financial instrument	
Type of support	
Contribution to technology development and	

Application version: f17b953f1d417055c41bd073c63f5be8 | Metadata version: 1.19.4 | Last synchronised: 2023-11-29 15:23 (UTC+4)

# User Interface - Support



## Common Tabular Formats

Select and download reporting tables.

### Select tables by type of information

Support provided and mobilized

Support needed and received

Download as .xlsx

#### Financial

Table III.1

Table III.2

Table III.3

Table III.6

Table III.7

#### Technology

Table III.4

#### Capacity-building

Table III.5



**Scope of test version**



## Additional scope and functionalities of the test version (Nov. release)

### **ETF GHG Inventory Reporting tool (CRT)**

- Add/modify data for the entire Agriculture sector
- Initial implementation of the LULUCF sector (only for Forest Land)
- Generate static reporting tables (Energy, Waste, Agriculture) with formatting and mapping of CS-nodes
- Specify version settings for the Energy, Agriculture and LULUCF sectors

### **ETF Progress Tool (NDC CTF)**

- Specify version settings for NDC and targets
- Add/modify data in most data entry grids for targets and indicators (data for tables 1, 3 and 4)
- View and move through the navigation tree and data entry grids for targets and indicators
- Generate static reporting tables for tables 3, 7, 8, 9 and 11 (partial data and some formatting)

### **ETF Support Tool (FTC CTF)**

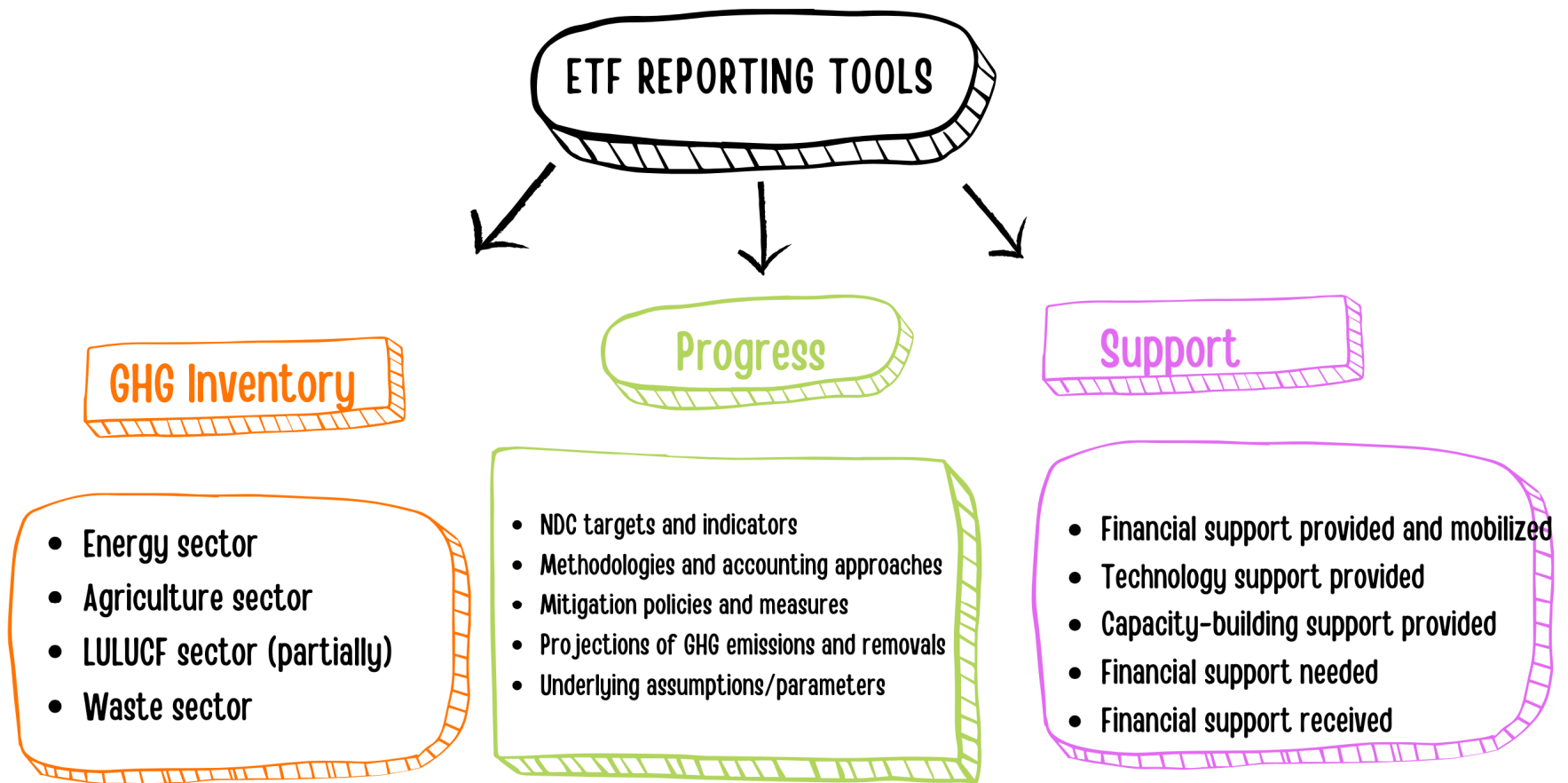
- Specify version settings for tables III.1, III.2, III.4, III.5 and III.8-13
- Add/modify data in the data entry grids for tables III.1, III.2, III.4 and III.5
- View and move through the navigation tree and data entry grids for tables III.1, III.2, III.4 and III.5
- Generate static reporting tables for tables III.1, III.2, III.4 and III.5 (partial data and some formatting)



**#Together4Transparency**



## Scope of the test version (overall)





# Trainings

## Trainings, live demo and Q&A sessions

**Hands-on Training – Africa Climate Week: Nairobi, Kenya, 4-6 Sep.**

**Hands-on Training – Middle East & North Africa (MENA) Climate Week: Riyadh, Saudi Arabia, 9-12 Oct.**

**Hands-on Training – Latin America & Caribbean (LAC) Climate Week: Panama City, Panama, 23-27 Oct.**

**Hands-on Training – Asia-Pacific Climate Week: Johor, Malaysia, 13-17 Nov.**

**Hands-on Training – CBIT/PATPA/UNDP workshops on tracking progress of NDCs:**

- Asia: Seoul, Republic of Korea, 11-13 Sep.

- Lusophone/Francophone: Istanbul, Turkiye, 17-20 Oct.

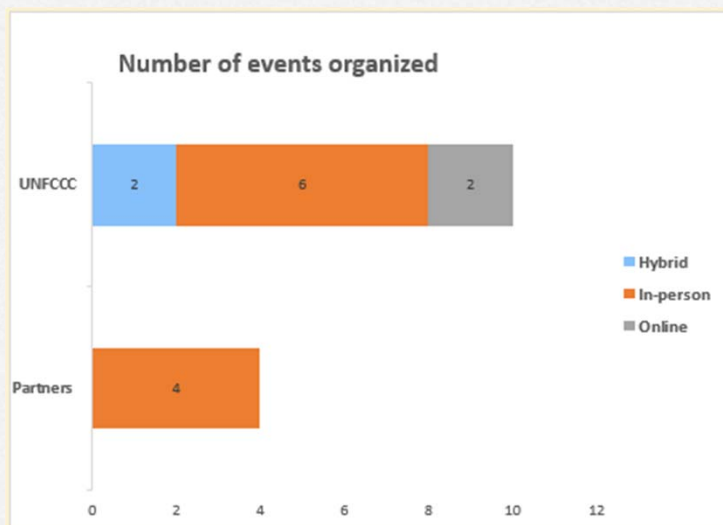
- LAC: Panama City, Panama, 25 Oct.

**Live Demo of NDC & FTC tools – Virtual capacity building session by Pacific Alliance: 29 Sep.**

**Virtual Q&A sessions for Parties – 26 & 29 Sep.**



## Trainings, live demo and Q&A sessions



#Together4Transparency

#COP28

Training Sessions

## Hands-On Training on ETF Reporting Tools

For Party representatives  
attending COP28 in Dubai

Please use the link or QR code to register for  
training session(s) that align  
with your schedule



<https://shorturl.at/cxTXY>

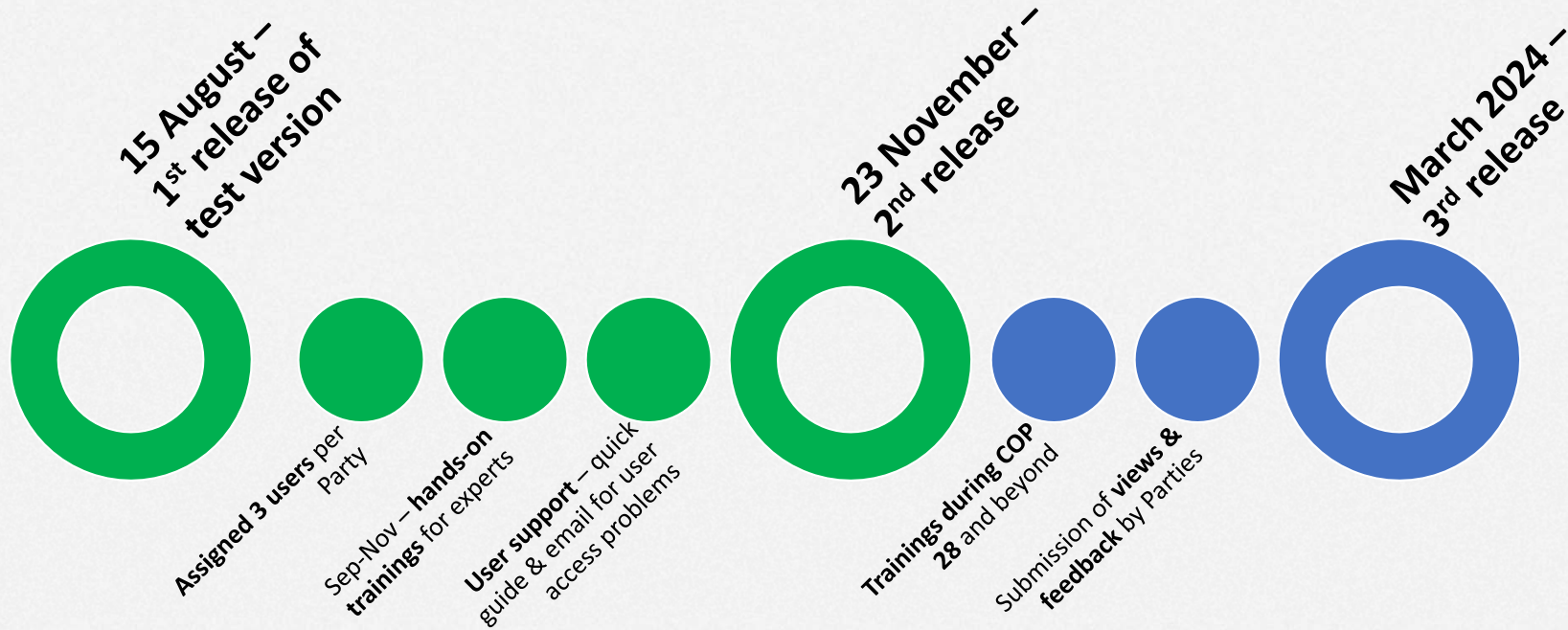
2 -11 December 2023  
Meeting Room 36  
Blue Zone



United Nations  
Climate Change

**#Together4Transparency**

# Test version deployment schedule



- Currently, 400+ users from 130 Parties; **encouraging all Parties to nominate users for testing**



[#Together4Transparency](#)

## Next steps

- Continuing the **IT development** of the 3 ETF Reporting Tools
- Continuing the **work with IPCC** for the interoperability with IPCC Software
- Providing the **third release of the test version** – March 2024
- Continuing **hands-on training sessions** and virtual Q&A sessions
- Initiating **preparatory work** on the new **ETF review tools & Data Warehouse** project
- Continuing to **engage with Parties/donors** for providing **sufficient resources** for completing the **work** and conducting **training workshops** ~ 6 mil. Euro still needed



#Together4Transparency

A horizontal bar with seven colored segments: light blue, yellow, orange, light blue, purple, green, and red.

**Thank you!**

**Live Demo today, 6 pm in  
Meeting Room 1**



#COP28

Training Sessions

## Hands-On Training on ETF Reporting Tools

For Party representatives  
attending COP28 in Dubai

Please use the link or QR code to register for  
training session(s) that align  
with your schedule



<https://shorturl.at/cxTXY>

2 -11 December 2023  
Meeting Room 36  
Blue Zone



United Nations  
Climate Change

**#Together4Transparency**

---