

# Training Workshop on preparation and reporting of results of national GHG inventories under the ETF of the Paris Agreement

Organized by the Capacity Building Initiative for Transparency - Global Support Programme (CBIT-GSP), supported by the Partnership on Transparency in the Paris Agreement (PATPA) and hosted by the Government of Japan

Asia - Pacific - Middle East and North Africa Transparency Networks Date: 22 - 24 May, 2024 | Time: 9:00 - up to 17:30 | Venue: Tokyo, Japan

# **Concept Note**

# Background

**Reporting of results of national Greenhouse Gas (GHG) inventories transparently** is a key requirement under the Paris Agreement's Enhanced Transparency Framework (ETF). It comprises detailed planning work on how to use quantitative and qualitative information to estimate in a transparent, accurate, complete, comparable and consistent manner the GHG emissions and removals that occur in the country. The MPGs, formulated to implement transparency in reporting under the Paris Agreement, defined new specific requirements for reporting the results of national GHG inventories. As such, information on national GHG inventory results should be included in a specific chapter of the BTR (Chapter I) and supporting information should be included in the annexes. In addition, all Parties must provide a national inventory report (NIR), consisting of a national inventory document (NID) and common reporting tables (CRT), to the UNFCCC as part of each Party's BTR submission process.

A large number of countries now count with the skills to prepare national GHG inventories, cultivated as part of the formulation of their previous National Communications and BUR. Some of them, as part of the process of preparing their BTR, have already started the work of updating their current inventories. However, the task of reporting on the associated processes that lead to the development of inventories, and using the new formats are also key aspects to ensure that countries comply with the transparency conditions established in the Article 13 and can become a challenge for the countries if they do not count with the knowledge and tools to do this in a proper manner.

The objective of the **CBIT-GSP** is to provide streamlined support and capacity-building at the national, regional, and global level to assist developing countries in responding to the reporting provisions under













the UNFCCC and the Paris Agreement's Enhanced Transparency Framework, and ultimately increase ambition for climate action. The CBIT-GSP is planning to achieve this through multiple support modalities, including the establishment and work of 10 Regional Networks across the globe to foster south-south collaboration, knowledge-sharing and learning among countries. The **PATPA** is dedicated to strengthening global initiatives and networks that support partner countries in reducing greenhouse gas emissions, increasing their adaptive capacities as well as monitoring, learning and communicating this transparently.

The Regional Networks for **Asia**, **pacific and Middle East and North Africa** are invited to participate in a joint training exercise aimed at improving capacities of the national teams for preparation and reporting the national GHG inventory under the MPGs, which was assessed as one of the priorities on capacity building for transparency in the regional networks. The event will be hosted by the Government of Japan and held in Tokyo.

# Objective

The main objective of the training workshop is to **support the country practitioners and experts** reporting the results of the National GHG Inventories processes **in improving the technical contents of NIRs and BTRs, following the considerations indicated in the MPGs**.

Specific objectives:

- Provide these national inventory teams with useful information and international experiences to facilitate their reporting to the UNFCCC following the ETF under the Paris Agreement.
- Participate by implementing concrete situations of preparation and reporting of national inventories, considering reporting provisions under ETF.
- Exchange experiences and lessons learned, corresponding to the application of tools and systems for reporting inventory data with ETF provisions.
- Identify common challenges and opportunities for collaboration among country teams in inventory work, fostering south-south cooperation.

# Audience

This activity is intended for technical officers who work as coordinators of the national GHG inventory and sectorial coordinators of the inventory in the countries of the regional CBIT-GSP transparency networks. This includes government staff at the national and sectoral levels, and staff from other institutions that are part of countries' institutional arrangements for reporting inventories under the UNFCCC and the Paris Agreement.

copenhagen climate centre















**Partnership on Transparency** in the Paris Agreement



# Approach

It is considered to include four different consecutive stages. Firstly, an introductory webinar that mainly sets the approach and provides instructions to the participants of the other parts of the training workshop (Stage I). Second, a phase dedicated to the collection of information in each country. Said information will be arranged in templates that will be provided by the organizers and will be useful for the exercises to be carried out in a face-to-face training (Stage II). A third phase (Stage III) consists of a face-to-face event where, through practical exercises and presentations, it will be possible to acquire knowledge and insights for a successful reporting of the national inventory under the ETF. And a final follow-up phase (Stage IV), aimed at providing feedback to the participants on the exercises and results produced by the country representatives during the face-to-face training.



## Language

The webinar will be in English only; however, the physical training workshop will be in English and French with simultaneous and consecutive translation provided in both languages.

# **Stage I: Introductory Webinar**

This webinar is the initial stage of a whole training concept to be carried out in support of countries belonging to the for Asia, Pacific and Middle East and North Africa Regional Transparency Network under the CBIT-GSP project, on tools and approaches to improve preparation and reporting of results of national GHG inventories following guidelines issued under the Paris Agreement. The introductory webinar provides instructions to the participants on the other parts of the training workshop and summarizes some of the most relevant content to be included in greater detail in the face-to-face training that will take place on 22-24 May 2024 in Tokyo (Japan).

The webinar will be held in English language. It is expected that the webinar will last up to **2 hours** with sufficient timing dedicated to discussion and Q&A sessions.

copenhagen climate centre

### Timing

Refer to the table below for the precise timing of the webinar in your country.











on the basis of a decisio by the German Bundest







Countries	Time (24 Hour)
Mauritania	08:00 - 10:00
Algeria, Morocco, Tunisia	09:00 - 11:00
Libya, Sudan, Saudi Arabia	10:00 - 12:00
Bahrain, Djibouti, Egypt, Iraq, Jordan, Lebanon, Kuwait, Somalia, Syria, Yemen	11:00 - 13:00
Iran	11:30 - 13:30
Oman	12:00 - 14:00
Maldives	13:00 - 15:00
India	13:30 - 15:30
Nepal	13:45 - 15:45
Bangladesh, Bhutan	14:00 - 16:00
Cambodia, Indonesia, Lao PDR, Thailand, Vietnam	15:00 - 17:00
China, Malaysia, Mongolia, Philippines, Palau	16:00 - 18:00
Papua New Guinea	17:00 - 19:00
Micronesia, Soloman Islands	18:00 - 20:00
Fiji, Kiribati, Marshall Islands, Nauru, Vanuatu	19:00 - 21:00
Niue, Samoa, Tuvalu	20:00 - 22:00
Cook Islands, Tonga	21:00 - 23:00

### Agenda

### Introductory Webinar | Time: 08:00 - 10:00 (GMT/UTC) | Date: May 13th, 2024 | Format: Online

Time (GMT)	Activities	Presenter
08:00 - 08:05	Opening and welcome	Facilitator and other organizers
08:05 - 08:15	Explanation of the whole stages of the training workshop: objectives, content, and format	Fatima-Zahra Taibi, UNEP-CCC
08:15 - 08:25	<b>Presentation #1:</b> New requirements for the reporting of inventories under the ETF: from BUR/NatCom to BTR and the national inventory report (NIR)	Fernando Farias, UNEP-CCC
08:25 - 08:35	Q&A	
08:35 - 08:55	<b>Presentation #2:</b> Contents of the Common Reporting Table (CRT), abridged version	Khetsiwe Khumalo, UNEP-CCC
08:55 - 09:05	Q&A	
09:05 - 09:20	<b>Presentation #3:</b> Introduction to new UNFCCC tools available for reporting inventories	Tomoyuki Aizawa and Lornaliza Kogler, UNFCCC





copenhagen climate centre

6

environment

programme

and Climate Action on the basis of a decision by the German Bundestag al Foreign Office

ed by





09:20 - 09:30	Q&A	
09:30 - 09:45	Instructions for following stages: Data needs for following stages II and III of the Workshop. Presentation of templates to be filled as a part of the workshop	Fernando Farias, UNEP- CCC
09:45 - 09:55	Q&A	
09:55 - 10:00	Closing	CBIT-GSP

# **Stage II: Data Collection**

In this stage, templates are distributed to country representatives. These templates contain useful information for preparing national greenhouse gas inventories. The main objective is to gain a comprehensive understanding of the current framework for developing the national greenhouse gas inventory and the progress made in addressing the key components of the inventory that will be reported in the first biennial transparency report. This information must be provided by the country representatives attending the event and must be made available before the next stage (Stage III). The organizers will be available to answer any possible questions arising from the countries during this phase.

Deadline for submission: 19 May 2024

# Stage III: Physical Workshop

Proposed Agenda: Training Workshop on preparation and reporting of results of national GHG inventories under the ETF of the Paris Agreement

Time	Activities	Speaker
08:30 - 09:00	Arrival and registration of participants, and payment of DSA	Organizers
09:00 - 09:05	Opening and presentation of Facilitator	Facilitator
09:05 - 09:10	Welcome by Host country	Host representative
09:10 - 09:25	Walcome by CDIT CCD and Authoritize	Filippo Berardi (GEF) and
09.10 - 09.25	Welcome by CBIT-GSP and Authorities	Fatima-Zahra Taibi
09:25 - 09:40	Purpose and objectives for the next 3 days	Fatima-Zahra Taibi
09:40 - 09:50	Group picture	Facilitator
09:50 - 09:55	Workshop process and housekeeping	Facilitator
09:55 - 10:10	Initial energizer to facilitate meeting among participants	Facilitator
	Presentation: Introduction to the new requirements for	
10:10 - 10:30	reporting national GHG inventories under the Paris Agreement	Fernando Farias,
10.10 - 10.50	(MPGs) and associated flexibility provisions. Presentation of	UNEP-CCC
	contents of the Common Reporting Table (CRT)	
10:30 - 10:40	Q&A and sharing of opinions	Facilitator
10:40 - 11:00	Coffee break	

### Day 1: 22 May 2024: National inventory systems in practice







for Economic Affairs and Climate Action



on the basis of a dec by the German Bun





**Partnership on Transparency** in the Paris Agreement



Time	Activities	Speaker
11:00 - 11:20	Exercise: applying different flexibility provisions for developing	Fernando Farias,
11.00 - 11.20	countries (tables and text)	UNEP-CCC
	Presentation: Institutional arrangement for national inventory	Khetsiwe Khumalo,
11:20 - 11:30	systems (NIS) following the MPGs and sustainable systems for	UNEP-CCC
	data collection	
11:30 - 11:40	Q&A and sharing of opinions	Facilitator
	Panel: Country experiences of implementing NIS: what works	Country #1 Thailand
11:40 - 12:10	and what does not	Country #2 Morocco
		Country #3: Fiji
12:10 - 12:15	Announcements	Facilitator
12:15 - 13:15	Lunch	
13:15 - 13:20	Small energizer	Facilitator
13:20 - 13:35	Presentation: Inventory workplan and management of the	Fernando Farias, UNEP-CCC
10.20 10.00	inventory cycle	
13:35 - 14:00	<b>Exercises:</b> On inventory planning, preparation, and management	Fernando Farias, UNEP-CCC
14:00 - 14:20	Presentation: Management of QA/QC and documentation	Tomoyuki Aizawa,
	material	UNFCCC
14:20 - 15:00	Exercises: On QA/QC of inventories	Fernando Farias, UNEP-CCC
15:00 - 15:20	Coffee break	
	Presentation: Data management system for archiving the	Khetsiwe Khumalo,
15:20 - 15:40	inventory data and international examples of data management	UNEP-CCC
	systems	
	<b>Presentation:</b> Design of the inventory improvement plan to	Jaypalsinh Chauhan,
15:40 - 16:00	facilitate improved reporting and transparency over time	CBIT-GSP
16:00 - 16:30	Exercise: Group work on designing an inventory improvement	Fernando Farias, UNEP-CCC
10.00 10.50	plan	
16:30 - 16:45	Reporting in the room from groups and discussion	Facilitator
	Panel: Innovative experiences from country inventory teams	
16:45 - 17:15	<b>Panel:</b> Innovative experiences from country inventory teams (including local training activities and inventory awareness and	Country #4 Tunisia
16:45 - 17:15	(including local training activities and inventory awareness and	Country #4 Tunisia Country #5 India
16:45 - 17:15	(including local training activities and inventory awareness and dissemination examples)	Country #5 India
	<ul> <li>(including local training activities and inventory awareness and dissemination examples)</li> <li>Summary of learning and take-aways from the day as well as</li> </ul>	Country #5 India Khetsiwe Khumalo
17:15 - 17:20	<ul> <li>(including local training activities and inventory awareness and dissemination examples)</li> <li>Summary of learning and take-aways from the day as well as outlook for Day 2</li> </ul>	Country #5 India Khetsiwe Khumalo UNEP-CCC
	<ul> <li>(including local training activities and inventory awareness and dissemination examples)</li> <li>Summary of learning and take-aways from the day as well as</li> </ul>	Country #5 India Khetsiwe Khumalo

Day 2: 23 May 2024: Improving technical contents of the Inventory chapter of the BTR and the NID

Time	Activities	Speaker
08:30 - 08:55	Arrival of Participants	





copenhagen climate centre of the basis of a decision by the German Bundestag

ted by







Partnership on Transparency in the Paris Agreement



	Activities	Speaker
00.55 00.00	Summary of lessons learned from previous day and presentation	Facilitatan
08:55 - 09:00	of the agenda of today	Facilitator
09:00 - 09:10	Small energizer	Facilitator
	Presentation: Cross sectorial issues:	
00.40, 00.25	Part I: methodologies, parameters, and data; key category	Jaypalsinh Chauhan,
09:10 - 09:25	analysis; time-series consistency and recalculations; uncertainty	CBIT-GSP
	assessment; assessment of completeness and notation keys	
09:25 - 09:30	Q&A and sharing of opinions	Facilitator
09:30 - 10:00	Exercises to apply the concepts of the previous presentation	Fernando Farias, UNEP-CCC
	Presentation: Cross sectorial issues:	
10:00 - 10:20	Part II: QA/QC; emission factors, and metrics	Fernando Farias, UNEP-CCC
10:20 - 10:30	Q&A and sharing of opinions	Facilitator
10:30 - 10:50	Coffee break	
	Panel: International experiences on cross sectorial issues,	
10:50 - 11:30	including development of country-specific and regional emission	Country #6 Malaysia
	factors	Country #7 Indonesia
	<b>Presentation:</b> Dealing with inventory data gaps and time-series	
	consistency: issues with data availability; non-calendar year data;	Khetsiwe Khumalo,
11:30 - 11:45	completion of missing data (splicing techniques) and	UNEP-CCC
	recalculations	
11:45 - 11:55	Q&A and sharing of opinions	Facilitator
44.55 42.20	Francisco Deservices data anno usine anlisies taskaismes	Jaypalsinh Chauhan,
11:55 - 12:30	Exercise: Resolving data gaps using splicing techniques	CBIT-GSP
12:30 - 13:30	Lunch	
12.00 10.00	Lanch	
13:30 - 13:35	Small energizer	Facilitator
		Facilitator
	Small energizer	Facilitator Fernando Farias, UNEP-CCC
13:30 - 13:35	Small energizer Reporting guidance: improving presentation of data from the	
13:30 - 13:35 13:35 - 14:00	Small energizer <b>Reporting guidance:</b> improving presentation of data from the national inventory in the BTR and the NID (using CBIT-GSP DIN	Fernando Farias, UNEP-CCC
13:30 - 13:35	Small energizer <b>Reporting guidance:</b> improving presentation of data from the national inventory in the BTR and the NID (using CBIT-GSP DIN template)	
13:30 - 13:35 13:35 - 14:00	Small energizerReporting guidance: improving presentation of data from the national inventory in the BTR and the NID (using CBIT-GSP DIN template)Exercise on improving data presentation: how a good inventory	Fernando Farias, UNEP-CCC
13:30 - 13:35 13:35 - 14:00 14:00 - 14:30	Small energizerReporting guidance: improving presentation of data from the national inventory in the BTR and the NID (using CBIT-GSP DIN template)Exercise on improving data presentation: how a good inventory chapter should look like	Fernando Farias, UNEP-CCC
13:30 - 13:35 13:35 - 14:00	Small energizer         Reporting guidance: improving presentation of data from the national inventory in the BTR and the NID (using CBIT-GSP DIN template)         Exercise on improving data presentation: how a good inventory chapter should look like         Sectorial module:	Fernando Farias, UNEP-CCC Fernando Farias, UNEP-CCC
13:30 - 13:35 13:35 - 14:00 14:00 - 14:30	Small energizer         Reporting guidance: improving presentation of data from the national inventory in the BTR and the NID (using CBIT-GSP DIN template)         Exercise on improving data presentation: how a good inventory chapter should look like         Sectorial module:         Energy data and approaches: international bunker fuel	Fernando Farias, UNEP-CCC Fernando Farias, UNEP-CCC Jaypalsinh Chauhan,
13:30 - 13:35 13:35 - 14:00 14:00 - 14:30	Small energizerReporting guidance: improving presentation of data from the national inventory in the BTR and the NID (using CBIT-GSP DIN template)Exercise on improving data presentation: how a good inventory chapter should look likeSectorial module: Energy data and approaches: international bunker fuel emissions, reference approach, and feedstocks and non-energy	Fernando Farias, UNEP-CCC Fernando Farias, UNEP-CCC Jaypalsinh Chauhan,
13:30 - 13:35 13:35 - 14:00 14:00 - 14:30 14:30 - 15:30	Small energizerReporting guidance: improving presentation of data from the national inventory in the BTR and the NID (using CBIT-GSP DIN template)Exercise on improving data presentation: how a good inventory chapter should look likeSectorial module: Energy data and approaches: international bunker fuel emissions, reference approach, and feedstocks and non-energy use of fuels. Include examples and exercises	Fernando Farias, UNEP-CCC Fernando Farias, UNEP-CCC Jaypalsinh Chauhan,
13:30 - 13:35 13:35 - 14:00 14:00 - 14:30 14:30 - 15:30 <b>15:30 - 15:50</b>	Small energizerReporting guidance: improving presentation of data from the national inventory in the BTR and the NID (using CBIT-GSP DIN template)Exercise on improving data presentation: how a good inventory chapter should look likeSectorial module: Energy data and approaches: international bunker fuel emissions, reference approach, and feedstocks and non-energy use of fuels. Include examples and exercisesCoffee break	Fernando Farias, UNEP-CCC Fernando Farias, UNEP-CCC Jaypalsinh Chauhan, CBIT-GSP
13:30 - 13:35 13:35 - 14:00 14:00 - 14:30 14:30 - 15:30 <b>15:30 - 15:50</b> 15:50 - 16:50 16:50 - 17:15	Small energizerReporting guidance: improving presentation of data from the national inventory in the BTR and the NID (using CBIT-GSP DIN template)Exercise on improving data presentation: how a good inventory chapter should look likeSectorial module: Energy data and approaches: international bunker fuel emissions, reference approach, and feedstocks and non-energy use of fuels. Include examples and exercisesCoffee break Continuation Sectoriel module session	Fernando Farias, UNEP-CCC Fernando Farias, UNEP-CCC Jaypalsinh Chauhan, CBIT-GSP Fernando Farias, UNEP-CCC
13:30 - 13:35 13:35 - 14:00 14:00 - 14:30 14:30 - 15:30 <b>15:30 - 15:50</b> 15:50 - 16:50	Small energizerReporting guidance: improving presentation of data from the national inventory in the BTR and the NID (using CBIT-GSP DIN template)Exercise on improving data presentation: how a good inventory chapter should look likeSectorial module: Energy data and approaches: international bunker fuel emissions, reference approach, and feedstocks and non-energy use of fuels. Include examples and exercisesCoffee break Continuation Sectoriel moduleSummary of main results of sectorial module	Fernando Farias, UNEP-CCC Fernando Farias, UNEP-CCC Jaypalsinh Chauhan, CBIT-GSP Fernando Farias, UNEP-CCC Facilitator
13:30 - 13:35 13:35 - 14:00 14:00 - 14:30 14:30 - 15:30 <b>15:30 - 15:50</b> 15:50 - 16:50 16:50 - 17:15	Small energizerReporting guidance: improving presentation of data from the national inventory in the BTR and the NID (using CBIT-GSP DIN template)Exercise on improving data presentation: how a good inventory chapter should look likeSectorial module: Energy data and approaches: international bunker fuel emissions, reference approach, and feedstocks and non-energy use of fuels. Include examples and exercisesCoffee break Continuation Sectoriel module Summary of main results of sectorial moduleSummary of learning and take-aways from the day as well as	Fernando Farias, UNEP-CCC Fernando Farias, UNEP-CCC Jaypalsinh Chauhan, CBIT-GSP Fernando Farias, UNEP-CCC Facilitator UNEP-CCC and Fatima-







Federal Ministry for Economic Affairs and Climate Action

on the basis of a decision by the German Bundestag

Supported by:







### Day 3: 24 May 2024: UNFCCC reporting tools and CBIT-GSP network experience exchange

Time	Activities	Speaker
08:30 - 08:55	Arrival of Participants	
08:55 - 09:00	Summary of lessons learned from previous day and presentation	Facilitator
	of the agenda of today	Facilitatoi
09:00 - 09:10	Small energizer	Facilitator
09:10 - 09:40	Presentation: Using IPCC software x CRT reporting	Lisa Hanle, IPCC
09:40 - 10:00	Panal, Country experiences using the IPCC software	Country #8 Philippines
09.40 - 10.00	<b>Panel:</b> Country experiences using the IPCC software	Country #9 Lebanon
	Presentation: Links between the national inventory data and	Khetsiwe Khumalo,
10:00 - 10:30	common reporting tables (CRTs) with NDC tracking reporting and	UNEP-CCC
	common tabular format (CTF)	
10:30 - 10:40	Q&A and sharing of opinions	Facilitator
10:40 - 11:00	Coffee break	
11:00 - 11:20	Presentation: Technical summary of NGI topics covered in the	Fernando Farias, UNEP-CCC
11.00 - 11.20	workshop	Ternando Farlas, oner-cee
11:20 - 12:00	Presentation: UNFCCC reporting tools and interoperability	UNFCCC Representative
11.20 - 12.00	between electronic tools	on cec representative
12:00 - 13:00	Lunch	
13:30 - 15:20	Hands-on Exercises (First part): UNFCCC reporting tools	UNFCCC Representative
15:20 - 15:40	Coffee break	
15:40 - 16:40	Hands-on Exercises (Second part): interoperability IPCC and	UNFCCC Representative
13.40 - 10.40	UNFCCC reporting tool	ONFECE Representative
16:40 - 16:50	Main learnings and evolution of the quant - next stars	Facilitator and Fatima-Zahra
10.40 - 10.50	Main learnings and evaluation of the event – next steps	Taibi
16:50 - 17:00	Closing of the event	Organizers

# Stage IV

The exercises and results produced by the representatives of the countries during the exercises of the faceto-face event (Stage III), will be reviewed by the Experts and sent back to the countries with comments, so that this material can be useful for their future reporting activities. It will also be an option for countries to gather additional data and refine their initial results.

\*\*\*\*









copenhagen

climate centre



