



EXPERIENCE OF VIETNAM DURING ICA PROCESS FOR REVIEWING OF BUR1

Capacity building for measurability, reportability and verifiability

The 14th Workshop on GHG Inventories in Asia (WGIA14)

Dr.agr. Nguyen Phuong Nam

Center for Technology Responding to Climate Change (CliTech)

Department of Meteorology, Hydorlogy and Climate Change (DMHCC)

Ulaanbaatar, 27-29.07.2016



Outline

1. Development of the BUR1 of Viet Nam
2. ICA process for reviewing of BUR1
3. Challenges of ICA process in Viet Nam
4. Recommendations

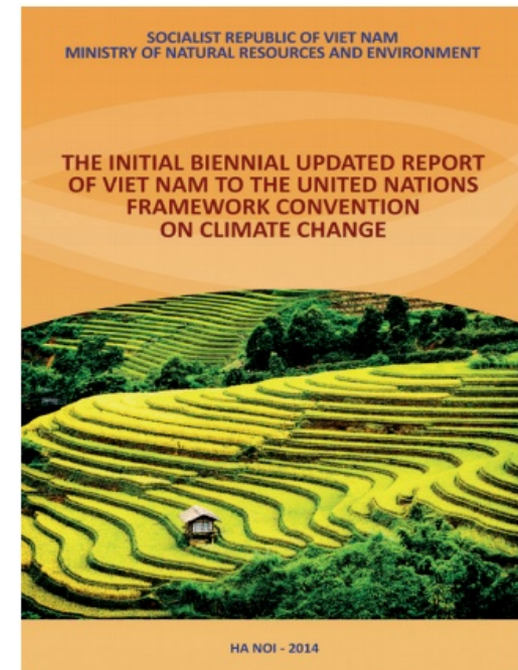
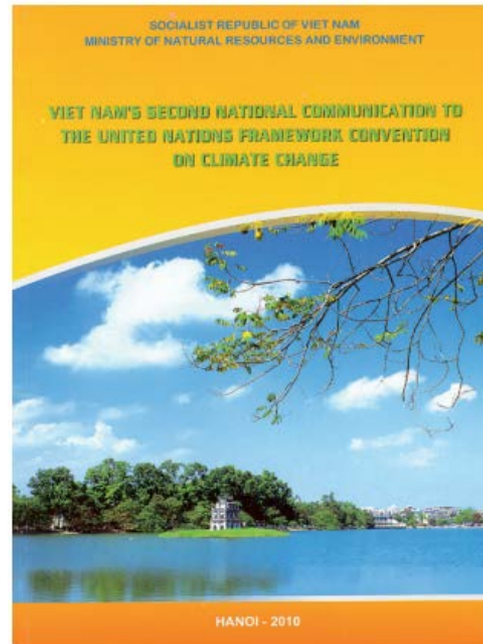
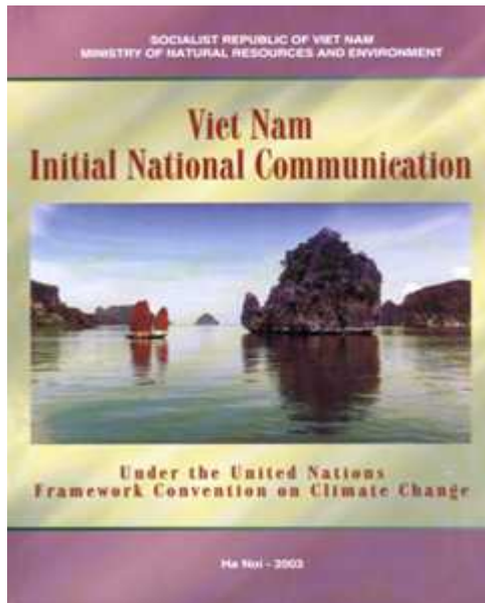


1. Development of BUR1 (1/3)

- ✚ Viet Nam ratified the UNFCCC in 1994 and the Kyoto Protocol in 2002.
- ✚ Ministry of Natural Resources and Environment (MONRE) is the National Focal Point of Viet Nam for implementation of UNFCCC and KP.
- ✚ Department of Meteorology, Hydrology and Climate Change (DMHCC) of MONRE is responsible for:
 - Organizing and coordinating implementation of UNFCCC and KP;
 - Standing Office for the National Steering Committee of UNFCCC and KP;
 - Focal point for communication with the UNFCCC Secretariat and the Intergovernmental Panel on Climate Change (IPCC).

1. Development of BUR1 (2/3)

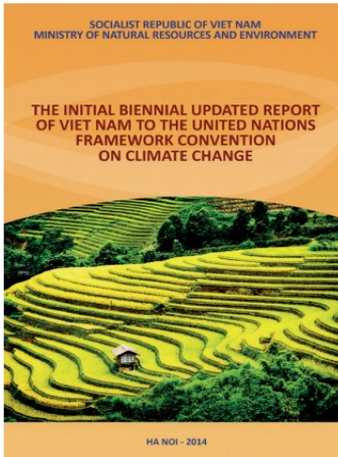
Viet Nam submitted the Initial National Communication (NC1), the NC2 and the Initial Biennial Updated Report (BUR1) to the UNFCCC Secretariat in 2003, 2010 and 2014.



1. Development of BUR1 (3/3)

Decision No. 44/QD-TTg dated January 8th, 2014 by the Prime Minister approving the Policy Matrix of 2014 under the Support Program to Respond to Climate Change (SP-RCC):

Developing the BUR1 to UNFCCC is **one of the urgent policy actions** in the 2014 Policy Matrix of SP-RCC.



- The BUR1 **was submitted** to UNFCCC by 8th December 2014;
- The base year of BUR1 is **2010**;
- The BUR1 of Viet Nam is **one of top10 first submission** among Non- Annex I Parties;

2. ICA process for reviewing of BUR1 (1/2)

Time/2015	Place	Who	Activities
18-22 May	Bonn, Germany	UNFCCC roster of experts (TTE)	TA of BUR1
	Video- conferencing	TTE & Viet Nam	Understanding on the identification of capacity building needs
28 July	-	TTE	Preparing & sharing a drafted report to Viet Nam
30 September	-	Viet Nam	Providing feedback on the draft of summary report
26 October	Video- conferencing	TTE & Viet Nam	Responding & in-cooperating comments, consultation & finalizing the summary report
4 November	Online	UNFCCC secretary	Publishing the full report of BUR1 reviewing

2. ICA process for reviewing of BUR1 (2/2)

unfccc.int



United Nations



Framework Convention on Climate Change

FCCC/SBI/ICA/2015/TASR.1/VNM

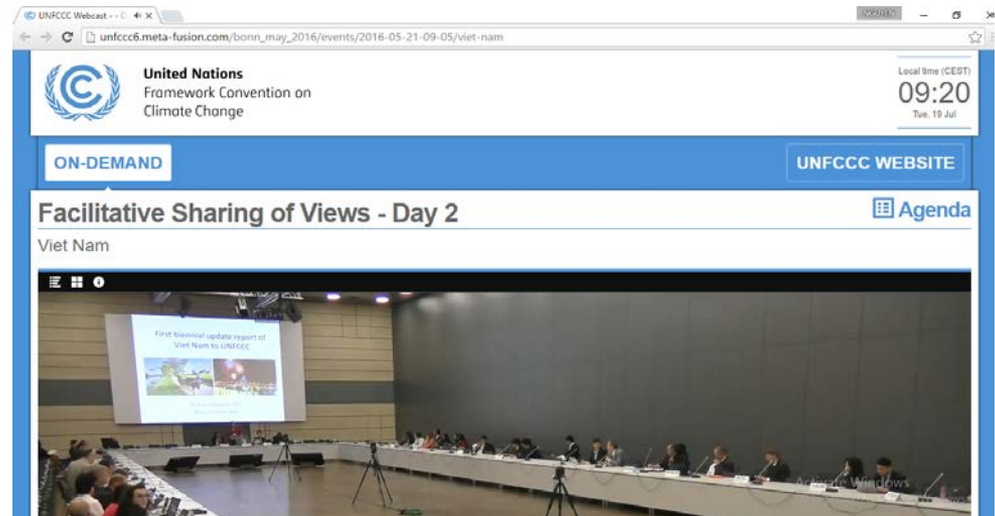
Distr.: General
4 November 2015

English only

Summary report on the technical analysis of the first biennial update report of Viet Nam submitted on 8 December 2014

In accordance with decision 2/CP.17, paragraph 41(a), Parties not included in Annex I to the Convention (non-Annex I Parties), consistent with their capabilities and the level of support provided for reporting, should submit their first biennial update report (BUR) by December 2014. The least developed country Parties and small island developing States

<http://unfccc.int/resource/docs/2015/tasr/vnm.pdf>



UNFCCC Webcast

unfccc6.meta-fusion.com/boonn_may_2016/events/2016-05-21-09-05/viet-nam

United Nations
Framework Convention on Climate Change

Local time (CEST)
09:20
Tue, 19 Jul

ON-DEMAND UNFCCC WEBSITE

Facilitative Sharing of Views - Day 2

Viet Nam

First biennial update report of Viet Nam to UNFCCC

Agenda

Meeting room with participants and a presentation screen.

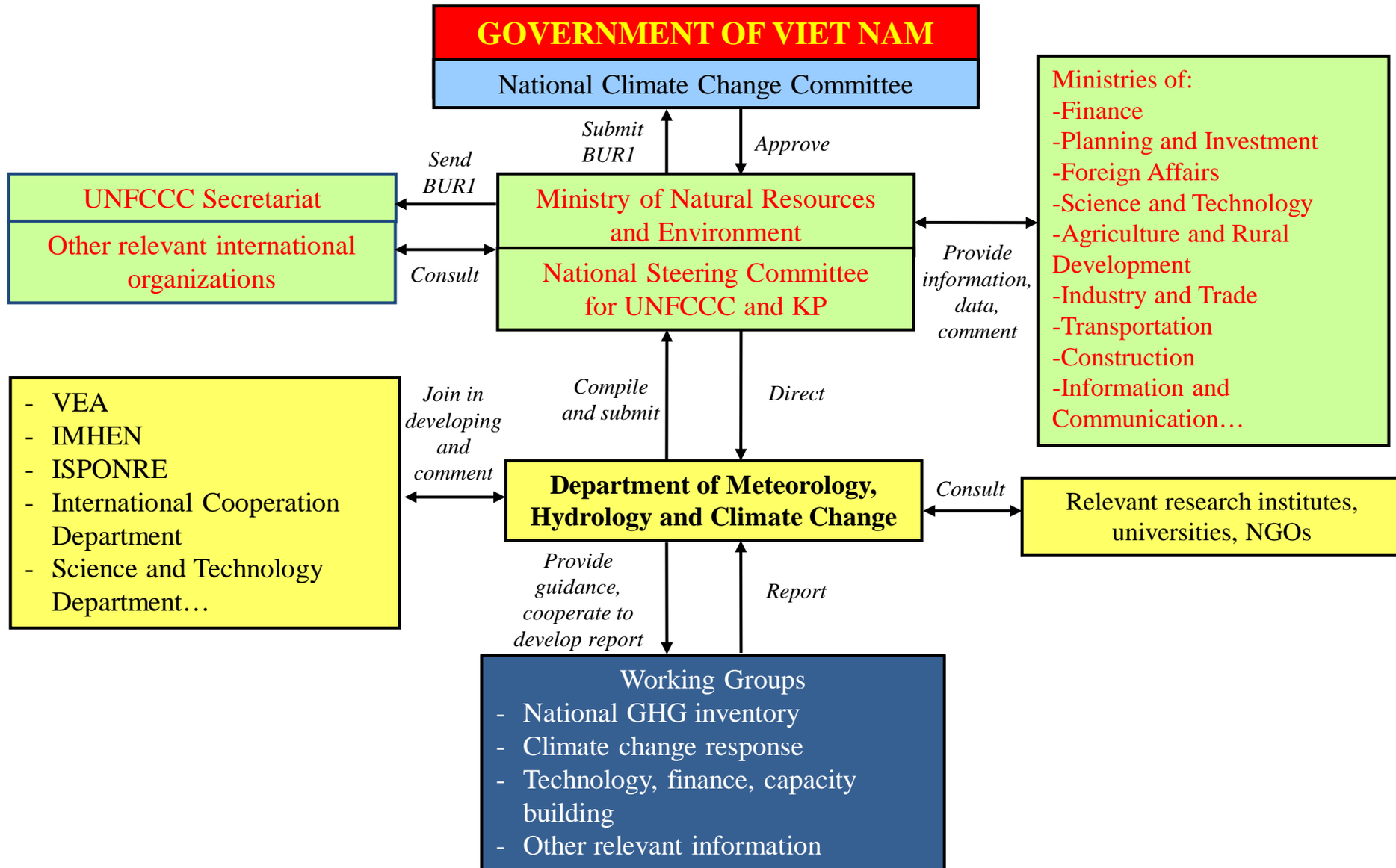
http://unfccc6.meta-fusion.com/boonn_may_2016/events/2016-05-21-09-05/viet-nam

3. Challenges of ICA process (1/3)

Challenges in BUR1 preparation

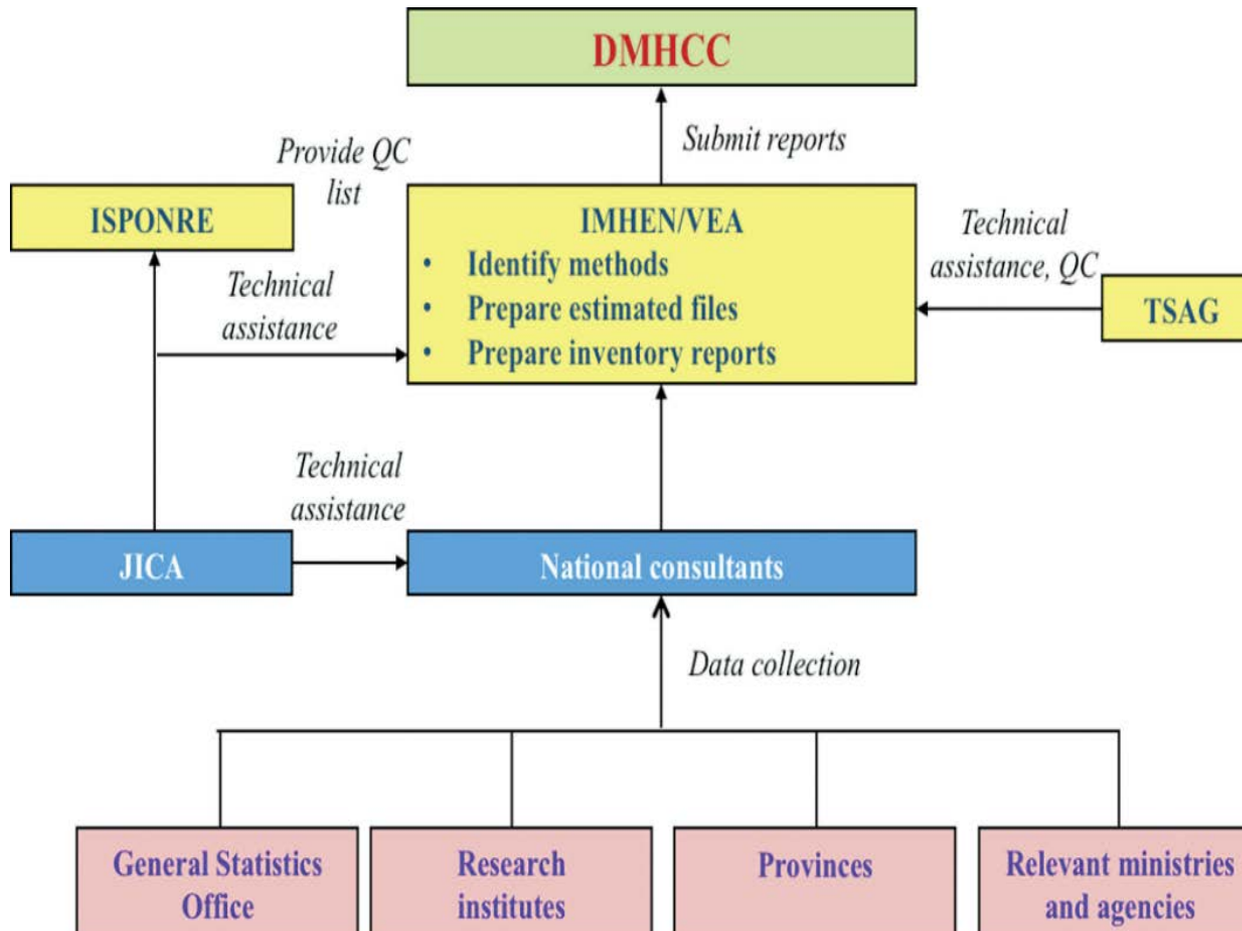
- Timely funding for BUR1 preparation;
- Familiarity with reporting guidelines;
- Data collection and verification;
- Time constraints;
- Human resources and capacity;
- Coordination among relevant institutions.

IA for development of BUR1



3. Challenges of ICA process (2/3)

IA for GHG Inventory 2010



3. Challenges of ICA process (3/3)

Challenges in ICA process for BUR1

- Time constraints;
- Participation and availability of all relevant experts;
- Historical data of GHG Inventory;
- Technical capacity and coordination among institutions and experts involved.

4. Recommendations (1/6)

Needs for improvement

- ✓ Integrating/linking the IA for BUR preparation and ICA process (domestic ICA team);



4. Recommendations (2/6)

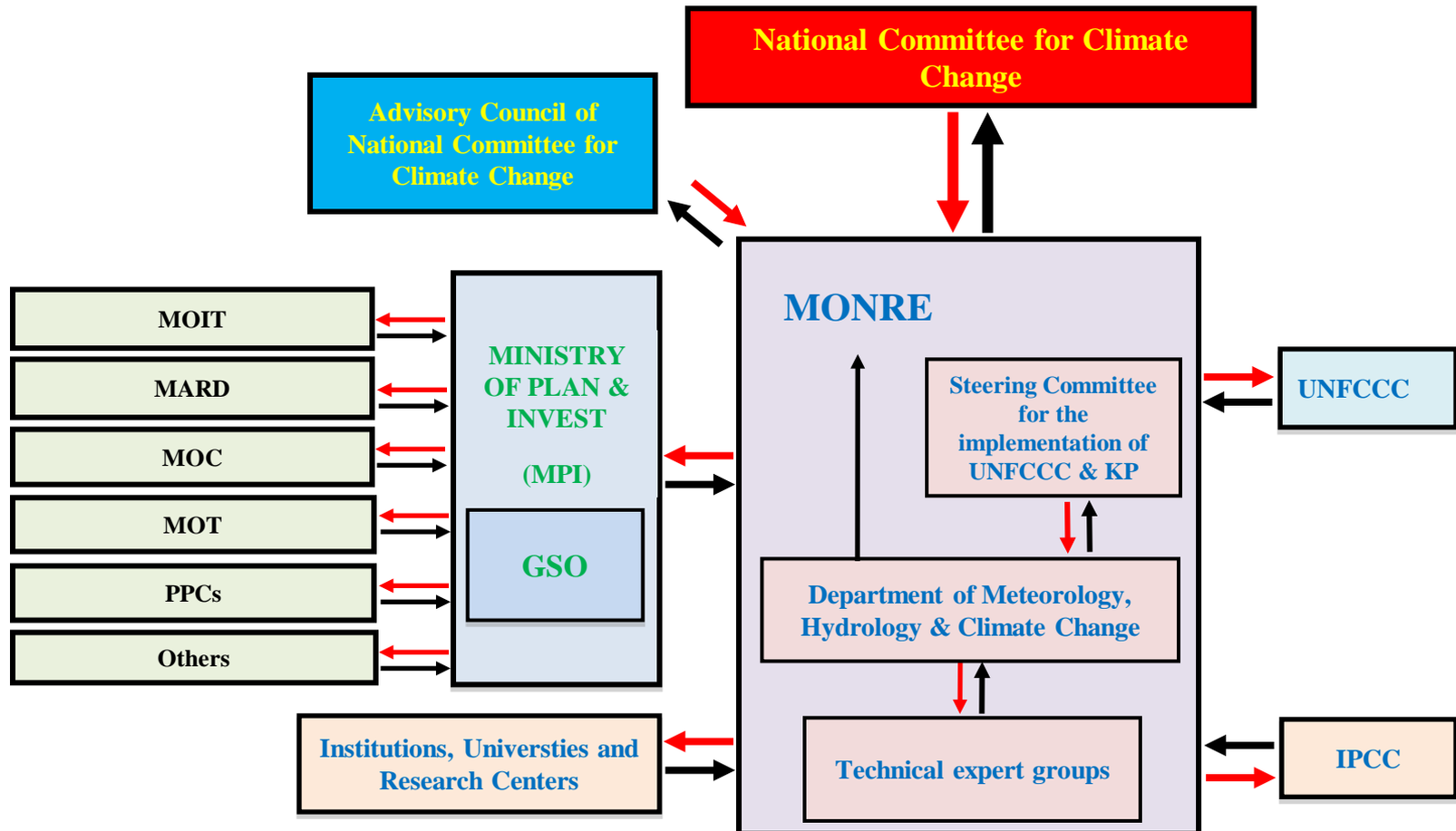
The National GHG inventory System was approved by PM under Decision No.2359/QĐ-TTg on 22/12/2015



Launching workshop on National GHG inventory system
Hanoi Feb 23.2016

4. Recommendations (3/6)

IA of Viet Nam NIS



4. Recommendations (4/6)

Needs for improvement (cont.)

- ✓ Developing a domestic MRV system;

4. Recommendations (5/6)



Consultation workshop supported by JICA on development a Decree on mitigation roadmap and measures (including domestic MRV system) in Hanoi, March 17.2016

4. Recommendations (6/6)

Needs for improvement (cont.)

- ✓ Capacity building (in-country trainings on BUR and ICA preparation);
- ✓ Timely and sustainable financial support.

A sunset over the ocean with a person in a small boat. The sun is low on the horizon, casting a golden glow across the sky and water. The sky is filled with dark, dramatic clouds. The water is dark with some ripples. A small boat is visible on the left side of the horizon.

TRÂN TRỌNG CẢM ƠN !!!
THANK YOU VERY MUCH
Баярлалаа

Contact: Mr. Nam

CliTech, Hanoi, Vietnam

Email: fuongnam.nguyen@gmail.com