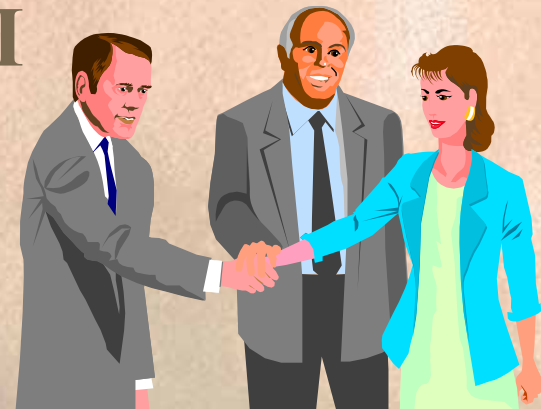


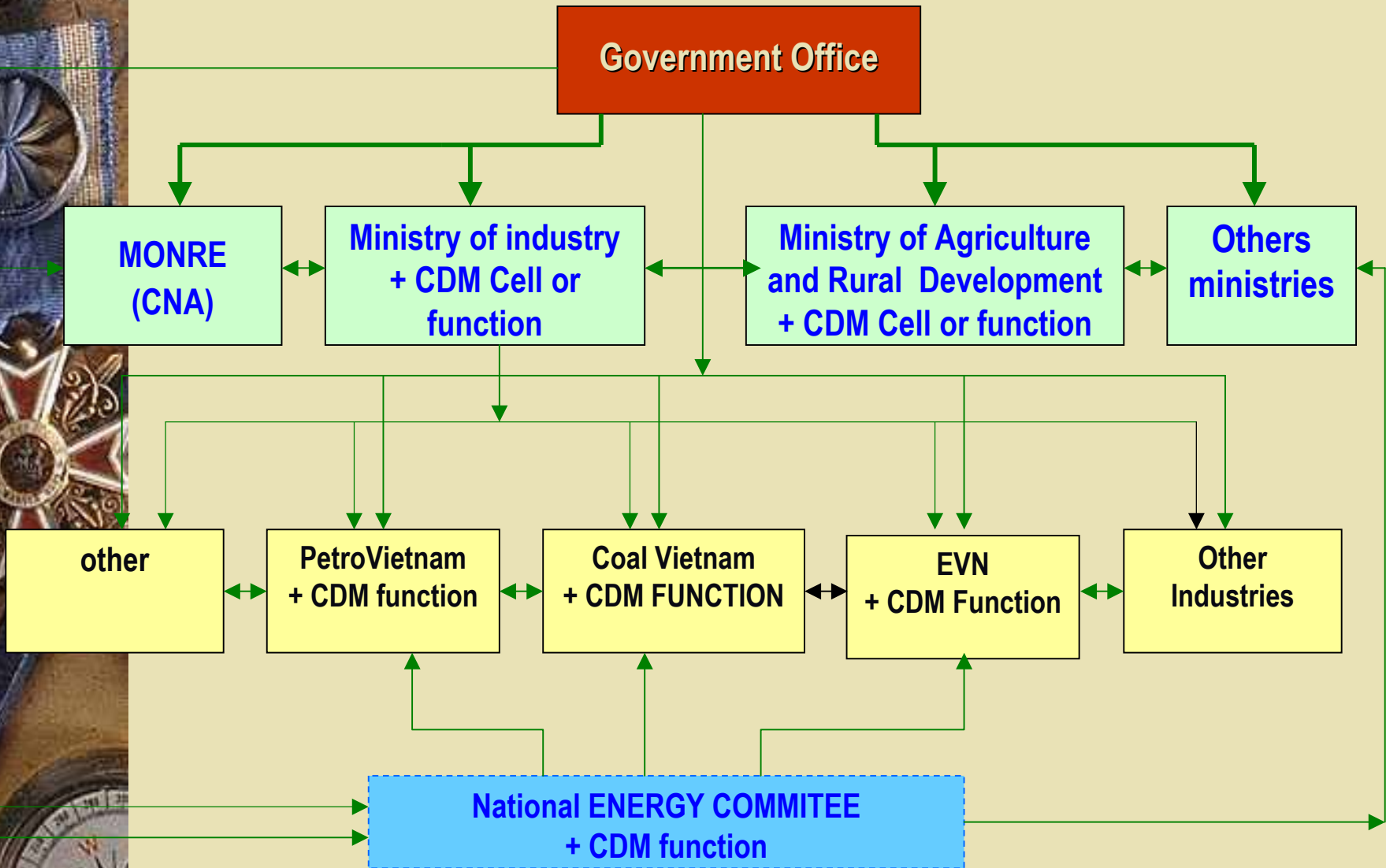
A collection of medals and a pair of glasses on a textured surface. The medals include a red ribbon medal, a blue ribbon medal, and two star-shaped medals. A pair of gold-rimmed glasses is also visible.

COUNTRY REPORT

Presented by: Pham Thu Giang
Dept of Science & Technology
Vietnam MOI



State management structure for sectors & proposed CDM National Authority



OVERVIEW OF PROJECTION OF GHG EMISSION UNTIL 2020

No	Year	1994	2000	2010	2020
1	Industries & energy production	25.65	45.92	105.17	196.98
2	Agriculture	52.45	52.50	57.20	64.70
3	Forestry & land use change	19.38	4.2	-21.7	-28.4
	Total	97.48	102.62	140.67	233.28



MAIN CONTENTS OF THE STRATEGY

- ◆ Industrialization and modernization of the economy
- ◆ Development of a multi-sectors economy
- ◆ Resolving social issues



STRATEGY OF INDUSTRIAL SECTORS

- ◆ Develop labor-intensive industries together with high tech industries
- ◆ Develop selected heavy industrial branches for raw materials and equipment such as oil, steel, mechanical manufacturing, fertilizers, construction material
- ◆ Develop intensively high tech industry
- ◆ Pay attention to small and medium sized industries



GENERAL BARRIERS IN INDUSTRY

- ◆ Discourage the manufacture and policy maker in Vietnam
- ◆ Inadequacy of perception and awareness on climate change in general and the CDM in particular
- ◆ Lack of law and regulations for implementation of the CDM
- ◆ The budget supporting CDM is limited



Sectors Barriers

- ◆ Industries are widely distributed
- ◆ Industrial factories are small and medium sized, so that the effective of the CDM is limited
- ◆ Inadequacy of knowledge of environmentally
- ◆ Manufactures are not well informed on technology progress



Institutional barriers

- ◆ The existing government and management system is not suitable for CDM implementation
- ◆ Insufficient awareness on the CDM
- ◆ Lack of legal infrastructure for CDM activities such as investment, financial, banking, customer laws and regulation



CDM RELATED ACTIVITIES IN VIETNAM

- ◆ Official letter No 840/CPQHQT dated 23/6/2003 of Government on CDM activities
- ◆ Decision No 849/QD/BTNMT dated 9/7/2003 of MONRE on Monre's CDM project approval
- ◆ Decision No 924/QD/BTNMT dated 24/7/2003 about CDM project's chairman appointment

Main CDM Activities

- ◆ **Researching the GHG Abatement Potential of Vietnam** (*Focusing on research of abatement potential in Energy Sector*)
- ◆ **Studying CDM Market Opportunities for Vietnam**
- ◆ **Realizing CDM Opportunity for Vietnam**
- ◆ **Developing Portfolio of CDM Projects**
- ◆ **Carrying out Capacity Development for the CDM** (*Focusing on policymakers and business circle*)





Capacity Development to implement CDM in Vietnam

1. Objectives

2. Activities

- I. CDM awareness raising**
- II. Establishing legal Framework for CDM**
- III. Institutional set up**
- IV. Capacity development for related officers, experts to develop, manage and implement CDM projects**
- V. Formulating and developing CDM potential projects**
- VI. International cooperation**
- VII. Survey**

3. Manpower

4. Timeline

5. Budget



Establishing framework

Reviewing existing framework regarding CDM activities:

- * Laws: Land, Environment, Oil and Gas**
- * Guide line, rules**
- * Policies, Programs, Developing plans at sector and National level**



VI. INTERNATIONAL COOPERATION

- 1- Information and data**
- 2- Experience exchange, study-tour and survey**
- 3- Technology transfer**
- 4- Financial support**
- 5- Participating in International CDM workshops**



PRIORITIES IN IMPLEMENTING CDM IN VIETNAM

- ◆ The type of priority projects in Vietnam are:
 - Improvement existing technologies (improvement of energy efficiency, renewable and modernization etc..)
 - Apply advance & friendly environmental technologies;
 - Implement projects which are under the Government priority/encouraging plans and orientations;
 - Improvement domestic capacity for CDM implementation, including management skill and human resource development & public participation

CONCLUSION

- ◆ In order to obtain the maximum possible benefit from participation in the CDM:
 - ✓ Reforming existing structure to involve relevant ministries in CDM management.
 - ✓ Integrating CDM issues into development strategies, policies, plans of main sectors.
 - ✓ Setting up frame work for CDM activities in Viet Nam.
 - ✓ Developing criteria for CDM project assessment in a view of SD
 - ✓ Formulating rule and regulation agreement with related project partners





CONCLUSION

1. CDM is new activities, it plays an important role in process of sustainable development
2. CDM knowledge & understanding is limited in the country
3. It is necessary to carry out capacity development for CDM. Some existing barriers should be overcome
4. Work plan for CDM Capacity Development need researching in more detail as well as implementing step by step
5. Capacity development is the development of internal forces as well as international supports for Vietnam at present

THANK YOU FOR YOUR
ATTENTION

