

The Working Group Meeting on Preparation of Development of the Medium
Term Plan for the EANET (2021-2025)
20 – 21 August 2019, Bangkok, Thailand

**ARRANGEMENT OF NEXT MTP FOR
EANET (2021-2025)**

CAMBODIA

CONTENT

- 1-Propose Ideas
- 2-Benefits for EANET Countries
- 3-Challenge
- 4-Way to Overcome the Challenges

1- PROPOSE IDEAS

Cambodia propose the objectives of Next MTP as below:

- **Monitoring of Acid Deposition-** Continue conduct monitoring of acid deposition including related chemical substances.
- **Strengthening Current Monitoring-** Strengthening current monitoring activities through research, capacity building and increasing number of monitoring sites.
- **Promotion of Activities Other than Monitoring-** promotion of information exchange on clean air technologies, emission inventories, and research activities.

1-PROPOSE IDEAS...

- **Promotion of Public Awareness-** Promote public awareness through knowledge dissemination and outreach based on the monitoring data collected and analyzed and the policy-relevant reports developed to the public society and policy maker.
- **Enhancement of Intergovernmental Cooperation-** Provide a forum for cooperation on the issues related to acid deposition among the participating countries and support the future development of the EANET.
- **Enhancement of cooperation and Collaboration-** Enhancement of cooperative efforts, including south-south collaboration among participating countries and with outside organizations on the EANET objectives.

2-BENEFITS FOR EANET COUNTRIES

- Get information on acid deposition on time from EANET
- Get technical and financial support from EANET
- Improving public awareness on acid deposition inside country
- Improve capacity of central and local government through EANET activities such as research fellowship, training and workshop
- Improving capacity of laboratory analysis through Inter laboratory comparison and technical mission from ACAP
- Improving capacity of the monitoring of acid deposition and include air pollution

3-CHALLENGE

- Lack of equipment and human resources to conduct acid deposition and air pollution monitoring
- Lack of resources (human and budgets) for the research fellowship on Acid deposition
- The applications submitted to EANET Research Fellowship Programme failed to meet the requirements.
- Not yet develop emission inventory for the Country
- National awareness workshops conducted very limited due to lack of resources

4-WAY TO OVERCOME THE CHALLENGES

- Cambodia will strongly continue to support activities of EANET
- Improve our capacity of acid deposition monitoring in Cambodia
- Improve other related activity such as air quality monitoring and control
- Revise our exist air pollution regulation and set up new regulation base on our situation
- Increase public awareness on acid deposition and air pollution to public, student at university and school

THANK YOU FOR YOUR
KIND ATTENTION

