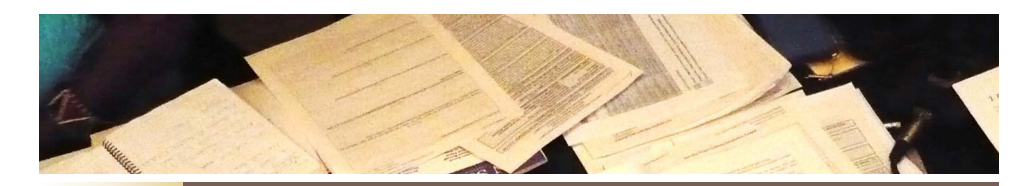
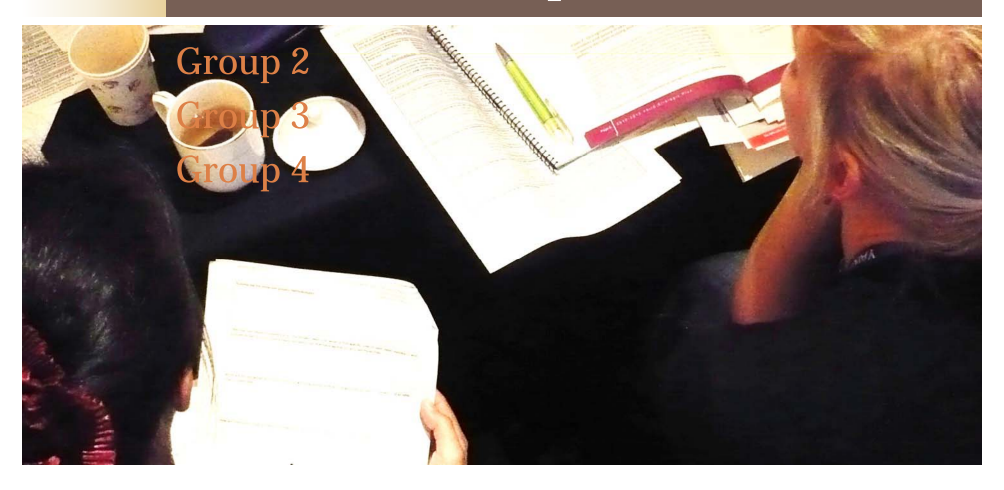


#### Summary Proposal Review Group 5: (Cambodia, Thailand and Malaysia)

Asia-Pacific Network for Global Change Research 25–26 October 2012, Siem Reap, Kingdom of Cambodia



## Outline of the presentation



#### G2-Weakness

- Project leader- should be only a single institutions
- □ Title is not clear
- Activities do not include the project planning meeting, workshop to disseminate the results/findings to stakeholders
- No linkage with CC
- No specified role from each team member

#### G2-Weakness

- □ Colum 13- not well addressed
- No consistency with the project duration
- □ No co-financing

## G2-Strength

- Good research idea-if proper SW
  management will contribute to the reduction
  of GHGs emission and at the same time
  contribute to increase the agricultural
  productivity
- Contribute to 3Rs activities

## G2-Suggestions

- Include the investigation of the increase of Temperature, rainfall variability, and the degradation of the solid waste in term of GHGs emission and leachate
- The scope of the research should be only on the Organic Fraction of Solid Waste

# G2-Score 3 (Fair)

#### **Group 3-Weakness**

- □ Incomplete information on column 2
  - Project leader detailed has not been mentioned
- Only emission inventory from HHs activities with no reduction/mitigation options to be proposed
- Methods are not clearly stated-similar to the main activities
- Activities are not streamlined and clear
- Risk assessment....but no info in the methodologies section

#### **Group 3-Weakness**

- Set of indicator....but no info in methodologies section about the indicators and proposed mechanism for reduction of GHGs
- Role of Japan partner in the study has not been provided
- Projection-no methodology
- No proposed method about the combination of GHGs and adaptation measures
- Colum 14-they are not the literature review. It is just a list of references

#### **Group 3-Weakness**

- □ Role of the team members in the projects
- □ Timeline of the activities should show the milestones...
- No consistency about the timelines

## G3-Strength

- The research idea is good to obtain the GHGs emission inventory from urban HHs
- Life style activities need to be changed to adapt to CC (Ex: water demand, energy security) while reducing GHGs emissions

## G3 Suggestions

- Lead partner should be identified
- Objectives is very broad and should be more focused
- Methodology must be more clear (include the model for GHGs emission projection, incorporate the proposed action for CC adaptation...)
- Milestone chart in the timeline section

#### G3 Score

**□4** (Fair)

#### G4-Weakness

- □ The proposed budget is too high
- The principle factor that attract tourisms which is vulnerable to CC is not specified
- No relationship to CC adaptation

## G4-Strength

- Clear role and responsibilities
- Bring in the diversify expert in the group which may lead to the success of the project implementation
- The objectives are clear and achievable

## G4-Suggestions

- □ The project should be started by 2014
- Split the budget to two years
- Include the impact of CC to physical infrastructure, marine ecosystem and natural resources
- Do a comprehensive literature review to avoid the duplication

## G4-Score

□ 7 (Very good)



#### Reasons

- Diversify background of team members-A high potential to achieve the set objectives
- It seems the team members are well aware of what they will do if the project is funded.
- A potential for APN-ARCP funding proposal if the proposed suggestions are included.



#### Thank You!