



ACTIVITY REPORT

ACTIVITY TITLE: Internal Meeting via Zoom

DATE : May 26, 2020

VENUE: Zoom

PERSON/INSTITUTION HEADING THE ACTIVITY: ASEP-CELL MO GED

I. PARTICIPANTS:

NAME	DESIGNATION	INSTITUTION
1. Dr. May Celine Thelma M. Vicente	Research Scientist, GED	MO
2. Dennis M. Muzones	Senior Research Associate, GED	MO
3. Yla Paras	Senior Policy Advisor, Klima	MO
4. Liz Del Castillo	Assistant Lab Head, GED	MO
5. Malvin G. Biguerras	Senior RS-GIS Specialist, GED	MO
6. Alvin D. F. Familara	Junior Research Associate, GED	MO
7. Maneka Kristia B. Alemania	Junior RS-GIS Specialist, GED	MO
8. Annalie G. Agad	Junior RS-GIS Specialist, GED	MO

II. OBJECTIVES OF THE ACTIVITY:

- To discuss the risk flow diagrams for the risk mapping of wind, hydropower, and biomass RE types
- To identify ways forward

III. OUTPUTS OF THE ACTIVITY:

- Discussions wind, hydropower, and biomass risk flow diagrams
- Ways forward

IV. HIGHLIGHTS OF THE ACTIVITY:



- Risk flow diagrams for the risk mapping of wind, hydropower, and biomass RE types were presented to the team. Several suggestions were made: 1) Harmonization of the risk flow diagrams in terms of colors, shapes, titles, and terms used; 2) The importance of the consistency of the order of scoring for the hazards, vulnerabilities, and overall risk; 3) Citation of literatures used in every information found in the risk flow diagrams.
- Ways forward were identified, as listed in the next steps section below.

V. ISSUES/CHALLENGES/RECOMMENDATIONS:

ISSUES AND CHALLENGES	RECOMMENDATIONS AND AGREEMENTS
Harmonized risk flow diagrams for all RE types	The team shall meet and finalize the guidelines for the title, colors, shapes, and terms used in risk flow diagrams.
Proof of concept for the risk flow diagrams	The team shall develop proofs of concept and shall present them to Doc.

VI. NEXT STEPS:

- The team shall meet and finalize the guidelines for the risk flow diagrams. The team shall also develop proof of concept for their risk flow diagrams.
- Risk flow diagrams for the risk mapping of solar, geothermal, OTEC, and TISEC RE types are to be presented at the June 2, 2 PM meeting.
- The discussion for the RRL will also take place at the June 2 meeting.