POLICY & PLANNING RESPONSE FOR EARTHQUAKE & TSUNAMI HAZARDS IN MALAYSIA

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Introduction

In line with Hyogo Framework of Action (2005), LESTARI UKM is preparing a “Policy & Planning Response for Earthquakes & Tsunami Hazards” for Malaysia.

Formulation process is based on and back-up by:
- Scientific and integrated reasearches by local universities and government agencies.
- Collaboration & recommendations by experts/ experienced countries (e.g. Indonesia, Japan, etc.)

All these are in line with the objectives of an intergrated Disaster Risk Management (incl: identifying and assessing the hazards and associated risks, mitigation, disaster preparedness, public awareness, etc.)
Background

Seismicity Zones in SE Asia

1. Convergence plate boundaries
2. Transform plate boundaries/ Faults
3. Spreading zones
4. Poorly delineated boundaries – relatively stable Sunda Plate.

Zone 1: Shallow seismicity along the Sumatra Subduction zone
Zone 2: Shallow seismicity in the backarc and along the Sumatran fault
Zone 3: Deep seismicity
Zone 4: Seismically-stabled Sunda Shelf
Zone 5: Poorly defined seismic active zone
1. **Tsunami (26 Dec 2004) – the first ever experience!**
   - Langkawi
   - Kuala Muda
   - Penang
   - Perak & Selangor
   
   Claimed 68 lives;
   RM100 millions of damages

2. **Ground shaking, minor – v. minor e/q**
   - Highrise buildings in Penang, Kuala Lumpur, Johor Bahru and other urban areas

3. **Ground rupture (Sabah)**
   - Lahad Datu/1976/Mg=7.0
   - Ranau/1991/Mg=5.0
   - Tawau/1995/Mg=5.0

4. **Earthquake-induced hazards**
   - Subsidence (Kinta Valley area)
   - Landslides (?)
Tsunami

- 26th Dec 2004
- Affected areas
  - Langkawi
  - Kedah
  - Penang
  - Perak & North Selangor
Potential Source of Tsunami for Malaysia

- Only those shallow foci (<33 km depth) earthquakes with magnitude > 6 (along the major active plate boundaries) can potentially generate tsunami.

- Potential Sources:
  - in the Andaman Sea, West Sumatara and West Java → large e/q along Java Trench.
  - In the Banda Sea → e/q along the Banda Trench.
  - In the Celebes Sea → e/q along the N. Sulawesi Trench & the Cotabato Trench offshore S Mindanao
  - In South China Sea → e/q along the Manila Trench,
  - In the Sulu Sea are → e/q along the the Negros Trench.

- Most of the tsunami events (except for the tsunami in 26 Dec. 2004) recorded in Indonesia and Philippines appears to quite localized in nature.
Earthquakes

- No major local earthquakes!
- Minor ground vibration due to major earthquakes in neighbouring countries, notably Indonesia; felt by occupants of high rise buildings in western coast of Pen. Malaysia.
- Mild earthquakes only occurred in Sabah
  - Ranau
  - Sandakan
  - Lahad Datu
- Localised minor dam-induced earthquakes in Terengganu (1986-87)
- E/q from the Sulu and Celebes seas are periodically felt as slight tremors in Sabah.
- Only recently, very mild localised earthquakes in Bukit Tinggi Area, Pahang.
Earthquake Hazards & Vulnerability in Pen. Malaysia

Earthquake Epicenter in Areas Surrounding Peninsular Malaysia (1973 - Present)
(Sources: USGS/NIEC Database & MMD)

- Source of regional earthquake: the active Sumatra Fault Zones and Sunda Trench Subduction Zone (or Sunda megathrust)
- Local light earthquakes with maximum magnitude of 4.6 on the Richter scale during the flooding of the Kenyir Dam in Terengganu in 1984-87.
The source of regional earthquakes for Sabah comes from the active subduction zones marked by the Manila Trench, Negros Trench, Sulu Trench, Cotabato Trench and North Sulawesi Trench.