

V. Agenda

No	Time	Activities	Remarks
25 December 2007			
	19.00	Gala Dinner	All guests to be expected on the Gala Dinner at Hotel Sol Elite Marbella
26 December 2007			
1	06.30	Shuttle Bus depart from Hotel Sol Elite Marbella to the Tsunami Drill location at the beach/field of PT. Selago, Ciwandan	
2	07.00	Preparation on the activities at the four Starting Point locations	<ul style="list-style-type: none"> • Beach/Field of PT Selago, Ciwandan • Ciwandan industrial estate/area • SMP Negeri 9 Cilegon • the Kelurahan Gunung Sugih area
3	07.30	<ul style="list-style-type: none"> • The opening ceremony to commemorate the Earthquake & Tsunami disaster in Aceh 2004 • A demonstration of Indonesia Tsunami Buoy 	<ul style="list-style-type: none"> • Led by Presiden RI • Attended by : <ol style="list-style-type: none"> 1. Central and local government officers, national and international guests. 2. Industrial community 3. Public community selected for safety reason
4	08.00-12.00	Tsunami Drill activities	
5	12.00-13.00	Tsunami Drill finish	Agenda on the evacuation site (football field Panca Puri) : <ul style="list-style-type: none"> • Speech by the Hosts • Speech by VVIP • Traditional performance • Closing

VI. Transportation and Hotel Accommodation

Shuttle bus is provided for tsunami-drill guests at the following :

- Jakarta (Gedung BPPT) - Anyer (Hotel Sol Elite Marbella), depart on Tuesday, 25 December 2007 at 12.30 pm.
- Anyer (Hotel Sol Elite Marbella) - Jakarta (Gedung BPPT), depart on Wednesday, 26 December 2007 at 15.00 pm

Hotel Sol Elite Marbella (five stars) provides 30 rooms with a special rate for tsunami-drill guests, Rp 750.000/night. For reservation, please contact :

Suci Wulandari
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Latihan ini diselenggarakan oleh :



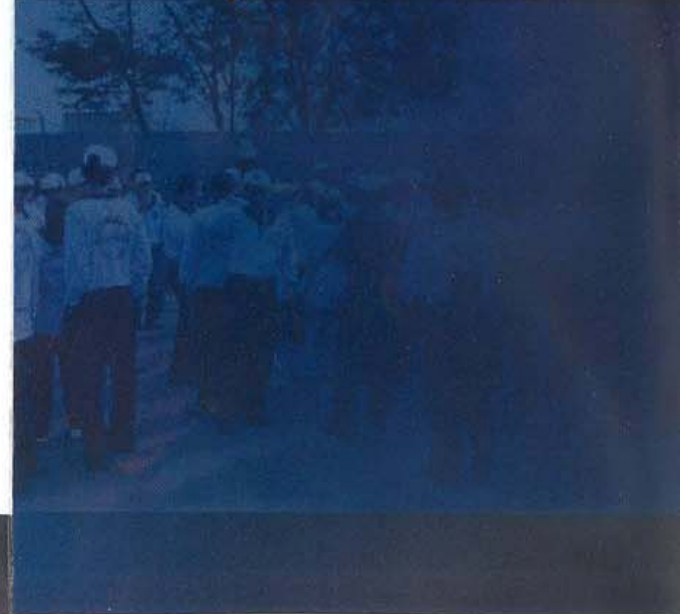
Didukung oleh :



Serta :



TSUNAMI DRILL
 BANTEN,
 26 December 2007



LATIHAN EVAKUASI MENGHADAPI BENCANA TSUNAMI BANTEN, 26 Desember 2007

I. Indonesia Tsunami Early Warning System (Ina TEWS)

The Tsunami disaster in Aceh, 26 December 2004 raised concerns of the world the importance of an tsunami early warning system in the Indian Ocean. Since that time, the Government of Indonesia offers all its best efforts to develop the Indonesian Tsunami Early Warning Systems (Ina-TEWS). The Ina-TEWS is developed by 16 institutions in Indonesia with the support of 6 other countries and is scheduled to be launched in Bali on November 12, 2008. This system will be an important part of the Indian Ocean Tsunami Warning System (IOTWS) with the following specific features of :

- Ability to disseminate warning within 5 minutes after an earthquake
- Broad coverage to include Indian and Pacific Ocean
- Fully compatible with international standards.

The Ina-TEWS consists of two main components: **structure** and **culture**. The structure component is the task central governments and comprises the installation of disaster detection equipment; providing disaster warnings throughout data processing; and dissemination to the interface institutions, such as provincial and local governments (PEMDA), related institutions and to the media. Being responsible for the cultural component, PEMDAs are required to disseminate warnings to the affected community; assuring that the community acts properly and increasing community preparedness. The present status of the structure component: installation of 73 from 160 seismometer units (73/160), tsunami basic data (2/14), buoy (2/22) and tide-gauges (9/80), accelerometers (51/500) and GPS (13/40). Concerning the culture components, PEMDAs are expected to conduct the following 10 items:

1. Assure the safety of detection equipment in their region
2. Develop risk maps (inundation maps) including rescue/evacuation scenarios (standard operation procedures, SOPs)
3. Identify and build evacuation areas and their corresponding routes
4. Construct sign-boards / evacuation routes
5. Establish crisis center
6. Tsunami evacuation drill regularly
7. Installation of sirine - network
8. Identify and build escape buildings/tsunami shelters
9. Incorporate disasters consideration within spatial planning
10. Include disaster related knowledge into the local content of school curricula.

In the cultural component, the central government is formulating the implementation guidelines and introduces the pilot projects in several areas to support with the local government. The evacuation drill facing a tsunami disaster (tsunami-drill) in Banten on December 26, 2007 is a pilot project in the frame of the cultural component of Ina-TEWS.

II. Tsunami-Drill

The third national pilot tsunami-drill in Banten on December 26, 2007 is an effort to enhance the community preparedness on a tsunami disaster. The drill not only will show and test the preparedness of the government and community if tsunami disaster occurs, but also demonstrate the performance of tsunami early detection equipment. Two tsunami drills have been conducted before, in Padang (26 December 2005) and in Bali (26 December 2006). The main contrasts among the events in the pilot areas are :

Items to be considered	Padang 2005	Bali 2006	Banten 2007
Reason for the selection of a location	High risk tsunami region	Tourist Area	Industrial area
Host and Partners	City of Padang	City of Denpasar	• City of Cilegon • Serang Municipality • Province of Banten
Special Guest and VIP	Ministry of Research & Technology	• Minister of Research & Technology • Minister of Environment • Minister of Culture & Tourism	• President of RI • Minister of Research & Technology • Other ministers
Location of community gathering	Kota Padang beach	Sindhu beach	• Selago field • SMP 01 Anyer • Krakatau Steel

III. Related Service Activities:

The tsunami-drill event in Banten on December 26, 2007 is the climax of the previous activities which is aimed to increase the knowledge on tsunami, the preparedness of authorities and its communities in order to reduce panics and to encourage to perform tsunami-drill on a regular basis. Activities for the Banten tsunami drill include :

1. **Training of Trainers (TOT) Schedule :**
Monday to Wednesday, 5 - 7 November 2007
2. **Table Top Simulation :** 26 - 27 November 2007 and 10 - 11 Desember 2007
3. **Media briefing :** Monday, 17 December 2007
4. **Talkshow:**

No	Description	Friday, 7 December 2007	Wednesday, 12 December 2007	Wednesday, 19 December 2007	Wednesday, 19 December 2007
		Time 13.30 - 14.30 WIB	Time 18.00 - 19.00 WIB	Time 11.00 - 12.00 WIB	Time 18.00 - 19.00 WIB
1	TV Station	Qtv and TV-Swara	TVRI	Qtv and TV-Swara	TVRI
2	Topic	Grand Scenario of Ina-TEWS	Tsunami Drill and Community Preparedness in the provincial of Banten	Tsunami Drill and industrial community Preparedness in the provincial of Banten	Final Preparation onTsunami Drill in the Provincial of Banten
3	Main institution Involved	RISTEK BMG Bakornas PB	RISTEK PEMPROV BANTEN PEMKAB SERANG PEMKOT CILEGON	RISTEK PEMPROV BANTEN KOMUNITAS INDUSTRI	RISTEK PEMPROV BANTEN PEMKAB SERANG PEMKOT CILEGON

5. **Public Service Announcement, PSA**
Duration : 30 seconds
Placement : 120 times in 6 TV stations, for 10 days (15-25 December 2007)
6. **Poster, Banner and Billboard**
7. **General Rehearsal, December 18, 2007**
8. **Gala-dinner, Tuesday, December 25, 2007, 19.00 pm at Hotel Sol Elite Marbella**

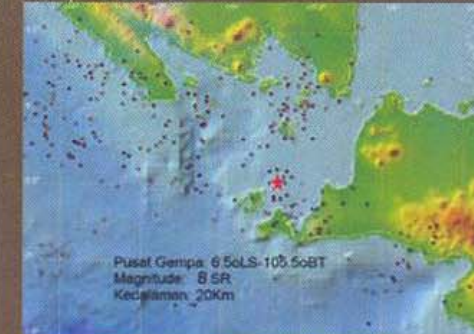
9. **Live Show, Wednesday, December 26, 2007, 07.30 - 10.30 am at TVRI**

IV. Tsunami Drill Event, December 26, 2007

Banten Province :



Earthquake scenario :



Main Evacuation Scenario at Selago field:

