WHRMC Conference summary 2006 Nov. 2 http://www.urmpm.org/1Safetech/

NETWORK - a big unit for safety development

Ryoji Sakai URMPM Chair

Tokyo is the most risky place due to serious earthquakes in the world on an economical damage viewpoint, and Japan has huge spaces with a single family of the elders due to the world longest longevity. So, Japan needs to develop the high-advanced crisis management technology for disaster. Thus, we held the 1st International Forum of Global Transfer of Safety and Health Technologies to the World in Tokyo.

The Forum consisted of the participants from academics government and private sectors in Japan, Sweden, French, Switzerland, Italy, Netherlands, China, Korea, Thailand, Bangladesh, Malaysia, Chili, etc. The following were proposed.

- 1. Promote ODA activities of global transfer from developed countries to underdeveloped countries, especially from European regions..
- 2. Enforce a human network between clinical science and basic medical sciences toward better development of risk reduction of infectious diseases.
- 3. Promote investigations of health risk of nanotechnology
- 4. Promote a network between disaster simulation and community medicine.
- 5. Prevent hospital crush by disaster
- 6. A community network and organization networking, such as company network, have better performance of safety development than development of crisis management in a single unit.

We express our great appreciation to the organizers, the invited speakers and the sponsors around the world. And see you in next larger forum involving more nations and citizens.