

**Mission Statements
and
Resolution**
developed in the

Workshop on
**International Framework for Development of
Disaster Reduction Technology List on Implementation Strategies
"Disaster Reduction Hyperbase (DRH)"**
Research Communication Building, NIED, Tsukuba, Japan
27-28 February 2006

Mission

- *Reduction of Vulnerability (Physical & Socio-economic)
- *Implementation Strategies
- *Creating information resource
- *Integrated Disaster Risk Management

- *Hyogo Frame for Action 2005-2015 / "Disaster Reduction Portfolio"

Proposed DRH Attributes

1. Open and Interactive access and participation
2. access to tested implementation technology database, such as implementation oriented technology, process technology, transferable indigenous knowledge
3. Forum for facilitating collation, testing and dissemination of mitigation models
4. Link with relevant initiatives

Resolution

Participants in the Workshop on International Framework for Development of Disaster Reduction Technology List on Implementation Strategies –"Disaster Reduction Hyperbase", Tsukuba, 27-28 February 2006, have agreed that

1. Development of the Disaster Reduction Hyperbase (DRH) is a significant contribution to reducing vulnerabilities and enhancing integrated disaster risk management.
2. DRH will be an open and interactive database of implementation technologies, will provide a forum for facilitating collation, testing, dissemination of mitigation models, and will link with relevant initiatives.
3. Within a scheme of coordination, development and information nodes, participants will mobilize resources (organizational, fundraising, and in-kind) for contributing to successful achievement of the DRH Mission.
4. DRH development activities contribute to the implementation of the Hyogo Framework for Action 2005-2015 adopted in the UN-World Conference on Disaster Reduction, January 2005
5. We will meet in 2007 to continue further development of DRH