

WiN-Global 2006 Country Report for: *TAIWAN*

Presented by:
Dr. Shin Chang
Section Chief, Atomic Energy Council

About nuclear in Taiwan



- Number of reactors in service: 6
- Percent of electricity from nuclear: 17.6%
- Reactor types:
 - GE BWR 4 X 2; GE BWR 6 X 2; WH PWR X 2
- Future of nuclear power in Taiwan
 - new nuclear build underway:
 - GE ABWR (1350 MWe) X 2
- Number of WiN members: 98/26

Sharing Best Practice



Breaking the Ice: Re-opening Dialogue with Public on Nuclear Waste

A **WiN – Taiwan** achievement

In 2005 a plan was initiated to re-establish dialogue with public on nuclear waste issues, namely, SF dry storage and final disposal of LLW. Speeches and panel discussions held by WIN members were imbedded with regular activities of women organizations at counties and villages of NPPs and potential waste disposal sites. While the plan is still at its early stage of implementation, initial responses are very encouraging.

About our achievement



Re-opening Dialogue with Public on Nuclear Waste

- World environment:
 - Kyoto Protocol
 - increase of oil price and energy demand
 - reconnaissance of nuclear power
- Domestic environment:
 - Changing attitude towards nuclear power
 - Law passed for site selection for LLW repository
 - Government promoting gender equality

About our achievement



Re-opening Dialogue with Public on Nuclear Waste

- WINning Factors:

- Taking advantage of the heavier roles WIN members are playing
- Making good use of the WIN Global reputation and resources
- Learning lessons of the forerunners
i.e. avoiding the same mistakes

Re-opening Dialogue with Public on Nuclear Waste

