|  |  |
| --- | --- |
|  | No chapter logo? |
| WiN Indonesia |
| Chapter president | Tri Murni Soedyartomo |
| Chapter board members | WiN Indonesia has 4 sub chapters Jakarta, Bandung, Yogyakarta and Bali. |
| Number of members | WiN Indonesia has 317 members. |
| Chapter accepted by WiN Global | WiN Indonesia was establish in 1996. |
| Nuclear power infrastructure | Construction of power plants with a total capacity of 35GWe is planned for the next 5 years. |
| Nuclear medical applications | - |
| Waste management philosophy | - |
| Research | Indonesia at present have 3 nuclear institutes : 1. National Nuclear Energy Agency ( BATAN) for research and development. 2. BAPETEN (this institute is similar to IAEA – the Indonesia nuclear regulatory, monitoring and licensing body). And the other last one is 3. INUKI ( Indonesia Nuclear Industry), which is for commercial applications.Indonesia has 3 research reactor, the biggest one in Serpong 30 MW for research and production of Radioiaotopes 131-I and 99-Mo as well as 192-Ir. The oldest research reactor is in Bandung, a 2 MW reactor for research, and there is a small one in Yogyakarta for research and education. Indonesia has one accelerator in Yogyakarta for research and development, a Cyclotron in Serpong for research and development of short live radioisotopes productions, and 2 irradiators for research on radiations aplications. One belongs to BATAN and the other one is owned by a private company |
| Post-Fukushima | - |
|  | Put in extra rows in here for anything mentioned in your presentation that you would like to expand on. |