|  |  |
| --- | --- |
|  | D:\Women in Nuclear\Logo\Logo_WINDeutschland.jpg |
| WiN Germany |
| Chapter president | Jutta Jené |
| Chapter board members | NPP, suppliers, utilities, research centres, consultants |
| Number of members | 234 |
| Chapter accepted by WiN Global | November 2008  |
| Nuclear power infrastructure | * 8 NPPs still in operation
* 3 research reactors (thermal power >50kW): BER II; FRM II; FRMZ
* 4 waste management facilities: Asse, Gorleben, Morsleben, Konrad (still project)
* Interim storages required by law at all NPP sites, research reactor sites and other nuclear facilities including medicine
 |
| Nuclear medical applications | Nuclear medical applications & research cover a wide range of diagnostic possibilities and focuses also on the assessment of brain functions, for example:* Universitätsklinikum Düsseldorf in cooperation with Research Center Jülich
* tumour treatment facility at FRM II
 |
| Waste management philosophy | * Federal Government in charge of finding and building safe final repositories
* Waste producer pays for necessary expenses
* New site selection for a HAW repository
* New law on final repository site selection adopted July 2013
* A committee with representatives of science and social groups as well as from federal and state level was appointed to answer key questions and develop criteria
* A final repository cannot be expected to be in operation before 2050
 |
| Research | Karlsruhe Institute for Technology; Helmholtz-Zentrum Dresden-Rossendorf, Berlin & Geesthacht; Research Center Jülich; FRM II are still performing research on nuclear waste management, safety, materials or on nuclear fusion |
| Post-Fukushima | After Germany’s phase-out decision in 2011, the eight “older” NPPs were shut down immediately followed by Grafenrheinfeld June 27th 2015; remaining 8 NPPs will be shut-down stepwise till 2022 |
| Energiewende = energy transition | “German Energiewende” has not been completed so far! |