|  |  |
| --- | --- |
|  | C:\Users\margaretm\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Outlook\9BN5CDDD\WINSA Logo_high res.jpg |
| Women in Nuclear – South Africa | |
| Chapter president | Dr Margaret Mkhosi - Necsa |
| Chapter board members | Mpho Makgale – Department of Energy  Ntsoaki Tlape – Eskom  Mpfeni Mapholi – Eskom  Annie Duffy – NNR  Solofelang Masike – NNR  Naomi Haasbroek – iThemba Labs  Ntombizonke Kheswa – iThemba Labs |
| Number of members | ~200 |
| Chapter accepted by WiN-Global | 2003 |
| Nuclear power infrastructure | Koeberg Nuclear Power Plant – Cape Town  SAFARI-1 Research Reactor  Vaalputs Radioactive Waste Disposal Facility  Uranium –One Mine |
| Nuclear medical applications | iThemba Labs |
| Waste management philosophy | Department of Energy has instituted the National Radioactive waste Disposal Institute |
| Research | The South African Nuclear Energy Corporation  [What nuclear research facilities are there? What research is currently being performed] |
| Post-Fukushima | Post Fukushima, the NNR directed Eskom and Necsa to perform safety reassessment on Koeberg NPP and SAFARI-1 Research Reactor. The reassessment revealed that both plants are adequately designed, operated and maintained to withstand external events considered in the original plant design. These plants were never shut-down due to Fukushima accident.  South Africa is proceeding with its plan to build new NPPs of about 9 600 MW capacity. |