

WORKSHOP ON NPP DECOMMISSIONING IN SOUTH KOREA

Currently 23 nuclear power reactors are in operation in South Korea. The decisions affecting the final decommissioning of NPP Kori Unit 1 will be made in June 2015, and will initiate South Korea's first decommissioning project.

On May 15th, the Ulsan National Institute of Science and Technology (UNIST), South Korea, held the "International Workshop on Nuclear Power Plant Deactivation and Decommissioning Fusion Technology". The participants discussed safe and sustainable solutions to the challenge of nuclear clean-up and waste management. Speakers from South Korea, the USA and Germany were invited and addressed the audience at Ulsan Techno Park.

On this occasion, managing director of AiNT Dr.-Ing. Andreas Havenith presented the "German Situation Report and Regulatory Process for NPP Decommissioning".

Besides the event, a MOU was signed between AiNT and the Decontamination and Decommissioning Safety Research Center (D²SRC) of the Hanyang University in Seoul. The future partners look forward to a productive scientific cooperation in the field of decommissioning and waste management.

<http://news.unist.ac.kr/unist-the-nations-leading-institution-for-waste-handling-robotics-development/>

