

Tuesday September 14th

11.30	Lunch	
12.30	Seminar opening	
	Welcome	Arne Larsson, Studsvik
	Practicalities	Anders Appelgren, Studsvik
13.00	External presentations	
	<i>Activities of the OECD/NEA WPDD in the field of decommissioning</i>	Patrick O’Sullivan, OECD/NEA
	?	John Rowat, IAEA
14.00	Session Decommissioning and dismantling	Tapani Eurajoki, Fortum
14.00-14.25	<i>Decommissioning planning for Forsmark and Oskarshamn NPPs</i>	Niklas Bergh, WSE Mathias Edelborg, WSE Ivette Farías, WSE Gunnar Hedin, WSE Maria Pettersson, WSE K. Snis, WSE Jan Carlsson, SKB Fredrik de la Gardie, SKB
14.25-14.50	<i>Status and plans for decommissioning of nuclear facilities in Norway</i>	Håkan Mattsson, NRPA
14.50-15.20	Coffee	
15.20-15.45	<i>Decommissioning of the Danish 5 MW research reactor DR2</i>	Niels Strufe, DD Kurt Lauridsen, DD
15.45-16.10	<i>Handling of reactor internals at Forsmark Nuclear Power Plant</i>	Jennifer Möller, VPC Henrik Algotsson, VPC
16.10-16.35	<i>The process for selecting the method for dismantling the internal parts of DR 3</i>	Kirsten Hjerrild Nielsen, DD Morten Dalby, DD Per Holtzmann Søndergaard, DD
16.35-17.00	<i>Decommissioning plans for TVO's new reactors</i>	Pekka Viitanen, TVO
17.00	Poster session	
17.00-18.00	Poster presentations, see below	
18.30	Dinner	Archipelago tour

Wednesday September 15th

08.30	Session Free release and radiological survey	Ingar Amundsen, NRPA
08.30-08.55	<i>New Swedish regulations for clearance of materials, rooms, buildings and land</i>	Henrik Efraimsson, SSM
08.55-09.20	<i>Assessment of activity inventories in Swedish LWRs at time of decommissioning</i>	Jonatan Abramsson, ALARA Klas Lundgren, ALARA
09.20-09.50	Coffe	
09.50-10.15	<i>Survey of radiological contamination and hazardous waste in an old uranium mill</i>	Karin von Kronhelm, Studsvik Arne Larsson, Studsvik
10.15-10.40	<i>A model for the calculation of individual dose from exposure to radionuclides in contaminated soil</i>	Celia Jones, Kemakta Mark Elert, Kemakta Michael Pettersson, Kemakta Håkan Yesilova, Kemakta Henrik Efraimsson, SSM
10.40-11.05	<i>Lessons learned from the decommissioning of contaminated small waste storage facilities</i>	Robert Hedvall, SVAFO
11.05	Group discussions	
11.05-11.30	Grouping, locations, etc Subjects to discuss	Anders Appelgren, Studsvik Tapani Eurajoki, Fortum Ingar Amundsen, NRPA Anne Sörensen, DD
11.30-12.30	Lunch	
12.30-14.00	Group discussions	
14.00	Guided tours	Three groups, alternating
	Studsvik melting facility (SMA)	Robert Berg, Studsvik
	R2 decommissioning project	Lennart Gustavsson, SVAFO
	Scanning of waste drums	Fredrik Ekenborg, SVAFO
17.00	Poster session	
17.00-18.00	Poster presentations, see below	
19.00	Dinner	

Thursday September 16th

08.30	Session Waste management and final disposal	Anne Sørensen, DD
08.30-08.55	<i>Mindset and decommissioning transition</i>	Grete Rindahl, IFE
08.55-09.20	<i>Efficient and environmentally sound treatment of radioactive waste streams from maintenance, upgrade and decommissioning</i>	Anders Stenmark, Studsvik Bo Wirendal, Studsvik
09.20-09.50	Coffee	
09.50-10.15	<i>Development and qualification of waste package for SFR silo</i>	Liselotte Tiberg, Studsvik Tommy Hansson, Ringhals
10.15-10.40	<i>Preliminary studies regarding the final Danish repository for low- and medium-level radioactive waste</i>	Heidi Sjølin Thomsen, DD Anne Sørensen, DD Dan Bohr, DD Ole Kastbjerg Nielsen, DD
10.40-11.05	<i>Behaviour of carbon-14 released from activated steel in repository conditions – a key issue in the long-term safety of decommissioning waste</i>	Tapani Eurajoki, Fortum
11.05	Seminar summary	
11.05-12.00	Presentation of group discussions	Tapani Eurajoki, Fortum Ingar Amundsen, NRPA Anne Sørensen, DD
11.05	Seminar closing	Jan Carlsson, SKB
11.30-12.30	Lunch	

Poster presentations

Tuesday September 14th 17.00-18.00

Wednesday September 15th 17.00-18.00

<i>Westinghouse experience in using mechanical cutting for reactor vessel internals segmentation</i>	Per Segerud, WSE Stefan Fallström, WSE
<i>Taking samples from the steel tank of DR 3</i>	Morten Dalby, DD Per Holtzmann Søndergaard, DD
<i>Radiological survey for the R2 reactor decommissioning project</i>	Patrik Johansson, Studsvik Peter Erixon, Studsvik Per Lidar, Studsvik
<i>Different ways of using manipulator arms for decommissioning at the Risø site</i>	Per Holtzmann Søndergaard, DD Niels Strufe, DD Morten Dalby, DD
<i>Analysis of Hot Cell paint</i>	Per Roos, Risø Xiaolin Hou, Risø Thommy Ingemann Larsen, DD Jens Hassingboe, DD
<i>Radiological measurements and clearance of materials and buildings at an uranium extraction plant</i>	Ola Värnild, OV-konsult
<i>Dismantling of the RPV and internals at Barsebäck 1 and 2</i>	Niklas Bergh, WSE Mathias Edelborg, WSE Stefan Fallström, WSE Maria Pettersson, WSE Lars-Olof Jönsson, BKAB
<i>Waste management tool development for handling waste and decommissioning projects</i>	Per Lidar, Studsvik Arne Larsson, Studsvik
<i>Planning of one-piece removal of BWR reactor pressure vessels at Barsebäck Nuclear Power Plant, Unit 1 & 2</i>	Ola Jovalla, Scanscot Technology AB Cecil Törner, Scanscot Technology AB Leif Johansson, BKAB Lars-Olof Jönsson, BKAB
<i>Final disposal – dose and environmental considerations</i>	Karin Aquilonius, Studsvik Nuclear AB Eva Andersson, Studsvik Nuclear AB