

Agenda for LCC5 Seminar in Bilbao



March 10, 2010	March 11, 2010	March 12, 2010
<p>08:00-12:00 LCC5 Seminar introductory remarks P. RUDLING</p> <p>LCC5 Special Topic Report on F. NORDMANN <i>“Start-up and Shutdown Procedures in BWRs as well as in Primary and Secondary Circuits of PWRs, VVERs and CANDUs”</i> H. VENZ J. KYSELA W. RÜHLE</p> <ul style="list-style-type: none"> • Introduction • Start-up and Shutdown practices in PWR • Start-up and Shutdown practices in BWR • Start-up and Shutdown practices in VVER • Final remarks, general conclusions (and recommendations) 	<p>08:00-11:00 LCC5 Special Topic Report on R. RIESS <i>“Decontamination and Steam Generator Chemical Cleaning”</i>, Cont’d S. ODAR J. KYSELA</p> <p>11:00-11:30 Introduction to LCC5, plans for LCC6 P. RUDLING</p> <p>11:30-12:00 Invited presentation <i>“BWR Chemistry: Why is Pure Water so Complicated?”</i> B. COWAN</p>	<p>08:00-12:00 Participant feedback on topics to be covered in the LCC6 Program P. RUDLING</p> <ul style="list-style-type: none"> • Material Degradation P. FORD - Introduction P. SCOTT - Pitting and stress corrosion of stainless steels P. COMBRADE - Intergranular stress corrosion cracking and irradiation assisted stress corrosion cracking of cold worked/ irradiated stainless steels in de-oxygenated PWR-type coolants <p>Seminar Evaluation and Conclusion</p>
<p>12:00-13:30 LUNCH / BREAK</p>	<p>12:00-13:30 LUNCH / BREAK</p>	<p>12:00-13:30 LUNCH / BREAK</p>
<p>13:30-15:00 LCC5 Special Topic Report on F. NORDMANN <i>“Start-up and Shutdown Procedures in BWRs as well as in Primary and Secondary Circuits of PWRs, VVERs and CANDUs”</i>, Cont’d H. VENZ J. KYSELA W. RÜHLE</p> <p>15:00-17:00 LCC5 Special Topic Report on R. RIESS <i>“Decontamination and Steam Generator Chemical Cleaning”</i> S. ODAR J. KYSELA</p>	<p>13:30-17:00 LCC5 Annual Report</p> <ul style="list-style-type: none"> • Primary Water Chemistry R. RIESS - PWR Primary Water Chemistry Experience J. KYSELA - BWR Reactor Water Chemistry Experience - VVER Primary Water Chemistry Experience • Secondary Side Chemistry S. ODAR, R. RIESS J. KYSELA 	
<p>18:30 Dinner for customers and spouses at Yandiola’s Restaurant.</p>		