|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Time** | **Saturday (15 November)** | **Sunday (16 November)** | **Monday (17 November)** | **Tuesday (18 November)** |
| 9:00– 09:30 | **Opening and Introduction** ***Participants*** | **General introduction on chemistry control of Kozloduy NPP*****Emil Genov / Bulgaria*** | **Chemistry control experience and monitoring chemistry performance in Paks NPP*****János Ősz / Hungary*** | **Secondary side combinated ammonia and ethanolamine (AMETA) chemistry at the Kozloduy NPP*****Emil Genov / Bulgaria*** |
| 09:30- 10:30 | **Current status of BNPP operation*****(BNPP)*** |
| 10:30-11:00 | Coffee Break |
| 11:00-12:30 | **Comparison PWR and WWER water chemistry regime*****János Ősz / Hungary*** | **Modifications of secondary water regime in Paks NPP for WWER units*****János Ősz / Hungary*** | **New Water treatment system at South-Ukraine NPP*****Mykhaylo Tretyakov*** ***/ Ukraine*** | **WS summary and Closing** ***BNPP******K. Kim / IAEA*** |
| 12:30 – 14:00 | Lunch Break |
| 14:00 – 15:30 | **General introduction on chemistry control of Ukraine NPP*****Mykhaylo Tretyakov*** ***/ Ukraine*** | **Ukraine's WWER-1000 Primary Coolant Chemistry Optimization*****Mykhaylo Tretyakov*** ***/ Ukraine*** | **Primary side chemistry online monitoring at the Kozloduy NPP*****Emil Genov / Bulgaria*** |  |
| 15:30 – 16:00 | Coffee Break |
| 16:00- 17:00 | **Introduction to IAEA activities on Plant Life Management*****K. Kim / IAEA*** | **Discussion on BNPP chemistry control issues** ***Participants*** | **Discussion on BNPP chemistry control issues** ***Participants*** |