|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SNETP FORUM TECHNICAL SESSIONS – 16 May 2023** | | | | |
| **#** | **Room 1** | **Room 2** | **Room 3** | **Room 4** |
| **9:00** | **TS1: SMRs; AMR & Advanced nuclear systems**  **M. Cherubini (NINE) & S. Sarrade (CEA)** | **TS2: Safety Research**  **Moderators: P. Kral (UJV), Gupta (BT) and T. Retegan (Chalmers)** | **TS4: Waste management & recycling**  **Moderators: E. Holt (VTT) and A. Banford (NNL) or B. Morel (ORANO) - TBC** | **TS6: Non-electricity applications from the end-user perspective including Hybridization**  **Moderators: A. Goicea (NE) & A. Laciok (CEZ)** |
|  | **P1:**  **P2:**  **P3:** | **P1**:  **P2**:  **P3**: | **P1:**  **P2:**  **P3:** | **P1**: |
|  | **P4:**  **P5:**  **P6:** | **P4**:  **P5**:  **P6**: | **P4:**  **P5:**  **P6:** | **P6**: |
| 13:00 | **Lunch Break** | | | |
|  | **TS1: SMRs, AMR & Advanced nuclear systems**  **Moderators: F. Roelofs (NRG), M. Schyns (SCK CEN) and M. Pukari (KTH)** | **TS3: LTO & improved plant operation & maintenance**  **Moderators: by J. Stairmand (Jacobs), J. Dhers (FRA), Martin (JRC), Szabolcs (BZ), C. Demaziere (Chalmers) TBC** | **TS5: Fuel elements & core design Moderators: by L. Herranz (CIEMAT), M. Bertolus (CEA) - TBC** | **TS6: Non-electricity applications from the end-user perspective including Hybridization**  **Moderators: J. Dhers (FRA), M. Fütterer (JRC), J. Sobolewski (NCBJ), C. Schneidesch (Tractebel)** |
|  | **P7:**  **P8:**  **P9:**  **P10:** | **P7**:  **P8**:  **KTH)P9**: | **P1:**  **P2:**  **P3:** | **P1:**  **P2**:  **P3**: |
|  | **P11:**  **P12**: | **P10**:  **P11**: | **P4:**  **P5:** | **P4:** |
| 15:40 | **Coffee Break** | | | |
|  | **TS1: SMRs, AMR & Advanced nuclear systems**  **Moderators: F. Roelofs (NRG), M. Schyns (SCK CEN) and M. Pukari (KTH)** | **TS3: LTO & improved plant operation & maintenance**  **Moderators: by J. Stairmand (Jacobs), J. Dhers (FRA), Martin (JRC), Szabolcs (BZ), C. Demaziere (Chalmers) TBC** | **TS5: Fuel elements & core design Moderators: by L. Herranz (CIEMAT), M. Bertolus (CEA) - TBC** | **TS6: Non-electricity applications from the end-user perspective including Hybridization**  **Moderators: J. Dhers (FRA), M. Fütterer (JRC), J. Sobolewski (NCBJ), C. Schneidesch (Tractebel)** |
|  |  | **P12**: | **P6:**  **P7:**  **P8:** | **P6:**  **P7:**  **P8:** |
|  |  |  | **P9:** | Guided Discussion: going forward topics and plan (future collaboration ideas) **– chairpersons** |
| 18:00 | **End** | | | |