**WP PWIE SP E: Kick-off meeting, 2nd March, 2022**

**Agenda:** all times in CET

|  |  |  |  |
| --- | --- | --- | --- |
| **Time** | **Duration** | **Topic** | **Speaker** |
| 9:30 | 5 | Welcome and introduction to WP PWIE | S. Brezinsek / M. Reinhart |
| 9:35 | 10 | Overview of SP E in 2022 | J. Likonen |
| 9:45 | 20 | Sample availability/cutting plans/logistics | I. Jepu (CCFE) |
| 10:05 | 10 | CU activities in 2022: LIBS experiments of JET samples at VTT/FZJ – plans and capabilities | A. Marín Roldán |
| 10:15 | 10 | FZJ activities in 2022: Fuel retention analysis by TDS and LID-QMS – plans and capabilities | T. Dittmar |
| 10:25 | 10 | IAP activities in 2022: Sample preparation and TDS and GDOES analysis of JET samples- plans and capabilities | E. Grigore/C. Lungu |
| 10:35 | 10 | IPPLM activities in 2022: Electron microscopy of JET PFCs – plans and capabilities | E. Fortuna |
| 10:45 | 10 | ISPP\_UL activities in 2022: Tritium and composition analysis of JET samples – plans and capabilities  | E. Pajuste  |
| 10:55 | 10 | IST activities in 2022: IBA analysis of JET PFCs – plans and capabilities | N. Catarino |
| 11:05 | 10 | MPG activities in 2022: IBA analysis of JET PFCs – plans and capabilities | M. Mayer |
| 11:15 | 10 | NCSRD activities in 2022: IBA analysis of JET PFCs – plans and capabilities | A. Lagoyannis |
| 11:25 | 10 | VR activities in 2022: IBA analysis of JET PFCs – plans and capabilities | M. Rubel/P. Petersson |
| 11:35 | 10 | UKAEA activities in 2022: TDS analysis of JET PFCs – plans and capabilities | Y. Zayachuk |
| 11:45 | 15 | Discussion on tasks and identification of gaps | All |
| 12:00 |  | Final remarks and future actions | J. Likonen |

**Zoom connection details:**

<https://us02web.zoom.us/j/84306811838?pwd=Mkhld3dqcFE4Uythd0FyaURzQzRaZz09>

Meeting ID: 843 0681 1838

Passcode: 967638

One tap mobile

+16699006833,,84306811838#,,,,\*967638# US (San Jose)

+19292056099,,84306811838#,,,,\*967638# US (New York)

Dial by your location

 +1 669 900 6833 US (San Jose)

 +1 929 205 6099 US (New York)

 +1 253 215 8782 US (Tacoma)

 +1 301 715 8592 US (Washington DC)

 +1 312 626 6799 US (Chicago)

 +1 346 248 7799 US (Houston)

Meeting ID: 843 0681 1838

Passcode: 967638

Find your local number: <https://us02web.zoom.us/u/kyDSJb2oC>

**Indico:** https://indico.euro-fusion.org/event/1847/