

EUROfusion PSD Management Meeting

WPSA report 2026-06-30

Carlo Sozzi



This work has been carried out within the framework of the EUROfusion Consortium, funded by the European Union via the Euratom Research and Training Programme (Grant Agreement No 101052200 – EUROfusion). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the European Commission can be held responsible for them.





WPSA news

- Scheme for 15 EU personnel F4E-supported secondment: [call is out](#). First 2 Diagnostics experts starting secondment 1st August (already on site in mission [under WPSA support until 31st July](#))
- Some delays in ME1 => linkage test shifting towards July, Vacuum pumping in September, short time for calibration activity (August 2026)
- Relatively short missions foreseen in this period (back to back with ETW3) for
 - EDICAM refurbishment
 - VUV control software
 - Magnetic control tools
 - Control room analysis software: EC tools – tbc
 - Pulse Design Simulator (demo+initial training)
- Under preparation/finalizations PAs for OP3 diagnostics (GRS, FILD, TPCI, REmon) => precondition for procurement contract with F4E. [Details of the sharing \(EuF/F4E\) in support being discussed](#).
- Participation to commissioning (before plasma): JT-60SA call issued (sse latest JT-60SA newsletter <https://www.jt60sa.org/wp/category/news/>): Potential candidates for WPSA task being contacted (MGI, RWM coils + **TESPEL – new**. Candidatures to be approved by JT-60SA PL and EU-PM.
- [Adjustment of the WPSA missions plan and related funding ongoing in order to support commissioning activities and SNEs salary](#).
- Extension of OP2 campaign until June being considered
- Openings about remote access for maintenance: solution acceptable for QST central IT being actively sought by QST in Naka and F4E. This still requires a dedicated piece of hardware. Procedure under test (divVUV)