

EUROfusion PSD Management Meeting

WPSA report 2025-09-30

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.





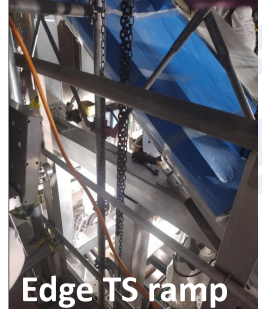
WPSA news

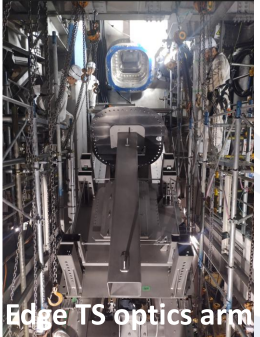
Systems under installation:

- Edge Thomson Scattering: external structure and optic arm successfully installed. Next phase in 2026
- Divertor VUV spectrometer: 1st phase acceptance test passed at ICSI (Romania). Transferred in ENEA Frascati, date for final acceptance being agreed
- MGI did not pass He leak test. (critical line for installation in ME1 according to the present plan). Spare parts received, Refurbishment on going

Others

- EDICAM: software upgrade planned for 15-30 November 2025. Two weeks visit of two members of the team. Discussions for possible "advanced" use of EDICAM in OP2 on going with the ET.
- Visit on site of CIEMAT Doppler Reflectometry team to advance the mechanical and microwave design (15-19 September). Very positive output
- Data access: migration under IFERC network completed. Credentials for access being distributed
- Information for new feasibility studies being distributed: CAD, B map, N map (under non-disclosure agreement)- waiting for edge simulations (for spectroscopy systems)
- F4E in charge for the design of the W wall (besides divertor)









Call for 26-27

- 15 proposals received
- Abot 3 times the available budget (616 k€ for the two years, ~138 PMs), selection ongoing
- 3 not acceptable
- 6 proposals ~ok as they are (meaning as poor as requested)
- 6 partially acceptable, with heavy cuts (in average ~ 0.3 of proposed)
- No proposals to support MGI commissioning
- Virtually no support for new projects (under preliminary feasibility now)
- Severe difficulties in supporting high priority enhancements
- => support project scientific leadership, agree with F4E (and the beneficiaries) support for engineering and procurement