

EUROfusion PSD Management Meeting

# WPSA report 2025-09-30

**Carlo Sozzi**

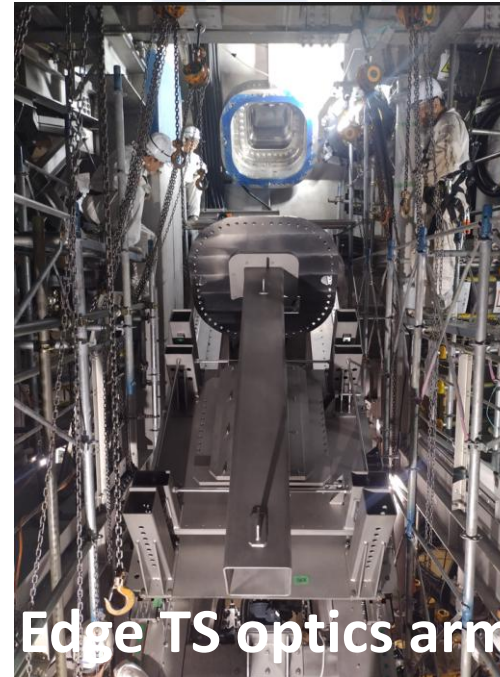
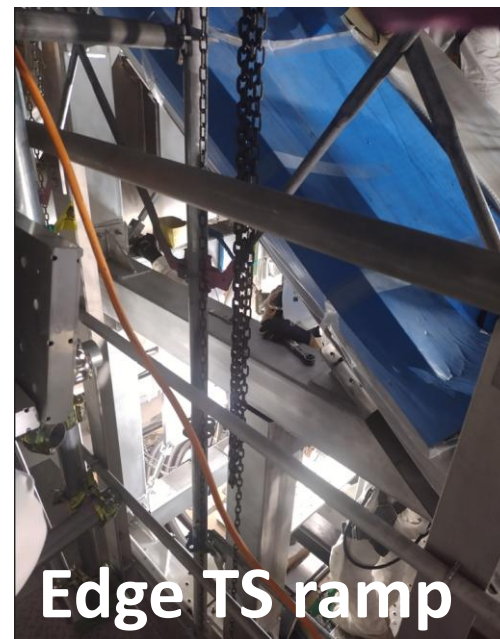


## Systems under installation:

- Edge Thomson Scattering: external structure and optic arm successfully installed. Next phase in 2026
- Divertor VUV spectrometer: 1<sup>st</sup> 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