

1. Executive Summary
2. EuPRAXIA in the European Context
3. EuPRAXIA@SPARC_LAB
4. Scientific Case
5. Experience with the LNF test facilities
6. Beam Physics
7. Machine layout
8. RF Photo-Injector
9. RF X-band Linac and Compressor system
10. Plasma Accelerating Module
11. Undulators and transfer lines
12. Photon Beam Lines
13. Experimental end-stations
14. Electron and Photon Diagnostics
15. Laser Systems
16. Timing and Synchronisation
17. Control system
18. Vacuum system
19. Magnets and Power Supplies
20. Machine Protection System
21. Civil Infrastructures
22. Radiation Safety and Beam Dumps
23. Integration and Implementation strategy
24. Project Cost and Timeline
25. Project Management structure