## **HL-LHC TDE Preliminary Design Review**



Contribution ID: 17 Type: not specified

## **Radiation protection**

Wednesday 12 March 2025 09:30 (30 minutes)

Radiation protection assessments done for HL TDE upgrade.

- Radiation protection requirements
- Assessment of proposed design against requirements
- Residual dose rate for different intervention scenarios (cooling times)
- Air activation UD cavern (1 vs 2x flowrate)
- Waste disposal
- Argon content and spilling
- Ti vs SS comparison
- LS3 intervention scenario

Presenter: Dr INFANTINO, Angelo (CERN)