





HiRadMat facilities presentation SPS Planning meeting for YETS 2024-25 & LS3 preparation, No.05

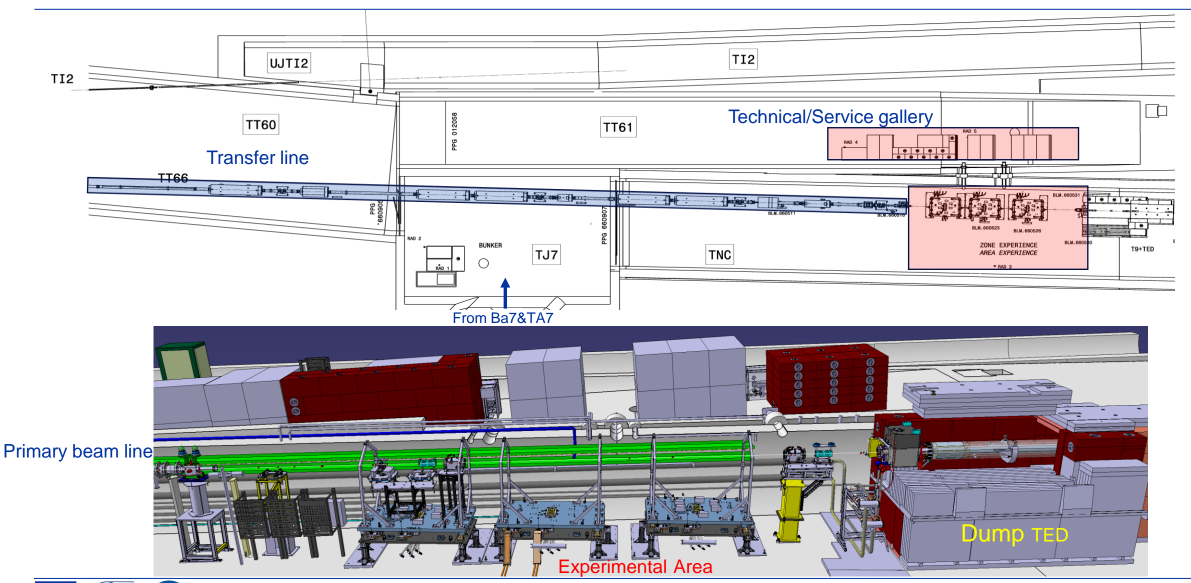
A. Ebn Rahmoun, A. Goillot, B, Rae

17 December 2024



Overview HiRadMat facilities

18/04/2024









AER

YETS 2024-25 & LS3

Activity YEST2024-25	Contact	Duration	Group involved
Handling Iron blocks from TT61&TNC to Isolde	A-P. Bernardes	1 month	EN-HE; SY-STI; BE-EA
The replacement of the BTV 660528	S. Burger; J. Albertone.	2 weeks	SY-BI; EN-HE; BE-GM; BE-EA
Painting access door TT61-TCC6 YDPS02.012058=TT61	D. Vaxelaire	1 week	SCE-SAM;
Management user & control cables	A-M. Goillot	1 week	BE-CEM; BE-EA
HiRadMat lab. renovation	A. Ebn Rahmoun	2 months	BE-EA

 LS3 activities, all major activities were completed in YETS23-24 and moved forward to YETS24-25.

This list is not exhaustive.

Thanks to all the groups who involve in the annual maintenance.













Thanks all groups involved

https://cern.ch/be-dep-ea

Feedback YETS 2023-24

Ba.7 :

HiRadMat lab. The renovation is progressing well, with the aim of having the same layout of the stands installed in both the tunnel and the preparation lab.;

TNC & TT61:

A few activities have started before the YETS to prepare for the major events.

- TED dump, has been modified, extended tube, new window & collimator installed;
- BPKG relocated and new BTV has been installed;
- New vacuum system installation & modification end of line TT66;
- The GSM cables have been replaced;
- TT61, new electrical & grounding circuits have been installed for the users.

*The list is not exhaustive, thanks to all the groups who involved in the annual maintenance and installation activities.

Minor points:

- We experienced a 4 days delay with the installation of the BTV and BPKG. After discussions with BE-OP
 and EN-ACE, we managed to find this time during the SPS HC period to complete it;
- The activities of TJ7, which serves as a hub for HRM, TCC6, TI2, and SPS.







