BE-CO LIU PSB



BE-CO status of installation requests for LIU-PSB work package

Actively gathered requests

- Gathered ~24 installation requests
- Requests from 5 different eugipment groups
 - BE-BI
 - BE-RF
 - TE-EPC
 - TE-MSC
 - TE-ABT

PLAN dependencies

- Only 2 equipement groups have marked dependencies on BE-CO in PLAN
 - EN-EL (marking of obsolete cables -> ok)
 - TE-ABT (often to generic, no link to installation request)
- 4 groups where BE-CO knows have dependencies did not have marked this in PLAN
 - BE-BI -> No dependencies on BE-CO at all
 - BE-RF -> No dependencies on BE-CO at all
 - TE-EPC -> No dependencies on BE-CO at all
 - TE-MSC -> No dependencies on BE-CO at all

Open Points & Next steps

- BE-CO is keeping track of their dependecies 'off the grid' (Excel sheet, SNOW tickets)
- With every created installation request (in snow) I'll remind the responsible of the work package to mark CO as a dependency in PLAN
- But it's the responsibility of the equipment groups to mark their dependencies on others in PLAN
- Every SNOW ticket will have the PLAN number it belongs to
- New installation request form is online and active
- Contact person with overview knowledge of installations for TE-EPC needed

New installation request form

Expand all | Collapse all

- SA Accelerator and Experiments infrastructure services
- 🐼 Application Services
- 🐼 External Regulations Services
 - · SA Finance Services
 - MR Services
 - M IT Services

- CERN Service Portal
 - Search for 'Control Hardware'
 - https://cern.service-now.com/service-portal/structure.do
 - Navigate in tree structure
- Knowledge, Scientific Information, Text and Media
- 🐼 Learning Services
- Solution
 Services within Departments
 - 🕝 Administrative Computing Support Services
 - · 🜀 BE Internal Services
 - 🔄 🖅 Control Hardware Installation
 - 🕝 BTE Internal Services

