



Rack Review for L4 Connection

Request for information concerning rack needs sent 05/12/2013 (B. Mikulec)
Replies received.

From	Group	Status
J. Betz	BE-CO	OK
J. Tan	BE-BI	OK
J. Hansen	TE-VSC	OK
E. Carlier	TE-ABT	OK
A. Findlay	BE-RF	OK
D. Nisbet	TE-EPC	Under study
S. Pittet	TE-EPC	Define?

Conclusion:

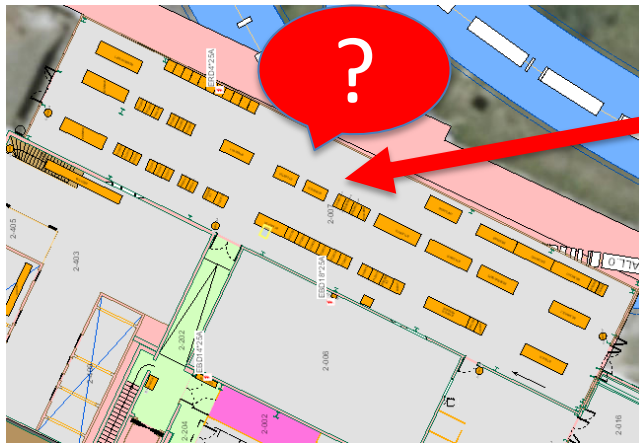
For all the requests received so far, either a solution has been proposed and accepted or integration studies are ongoing such as for TE/EPC (BRF2) <https://edms.cern.ch/file/1394535/1/20150223-361-62-to-65-new-racks.pptx> (integration studies courtesy of A. Kosmicki EN-MEF)

Reference EN-MEF coordination meetings:

<http://indico.cern.ch/event/332291/>

<http://indico.cern.ch/event/332292/>

<http://indico.cern.ch/event/341991/>



TE-EPC Critical path.

Install 20-30 racks in BHP for 2 GeV upgrade? To be defined by S.Pittet.

Install 54 racks in BRF2 for L4 connection (BSW & Qstrips).

