Where to share the work

- Welding: IT should discuss if MI/LNF can do it. If not, ask UK
- Half-shell:
 - Both from UK? IT should first internally discuss
- PP1: IT will do both.
 - We should quantify the material, FTE cost, etc..
- Tools for Integration: at this stage different tools shown by Peter and Sandro. Should they be aligned? Or each site his own?
- Tools for transports
- Jig for mounting Services Type 1 on the shell
 - Alex Bitadze will design the jogs for mounting the cooling pipes (info from Jo)

Question

Should we decide at a certain point (before MoU)who will care of which WBS (L5)?

2.1.4.1	On stave/ring cables (Type-0)
2.1.4.2	Patch Panel 0 (PP0)
2.1.4.3.1	Cooling pipes in Type 1
2.1.4.3.2	High speed electrical data cables in Type 1
2.1.4.3.2.1	Twisted Pair data cables
2.1.4.3.2.2	Twinax data cables
2.1.4.3.3	Power and DCS cables in Type 1
2.1.4.3.4	Management of cables in Type 1
2.1.4.3	Type 1 Services
2.1.4.4.1	Shielding cage
2.1.4.4.2	Sealing of PP1
2.1.4.4	Patch Panel 1 (PP1)
2.1.4.5	Optical drivers/receivers
2.1.4.6	Optical patch panel
2.1.4.7	Optical fibers
2.1.4.8	Type 2 Services
2.1.4.9	Patch Panel 2 (PP2)
2.1.4.10	Type 3 Services
2.1.4	Services

Area where to collaborate

- Check the mapping of Type 1 services (UK) with that on PP1 (IT)
 - Ideally by the time scale of August
 - common spreadsheet
- DAQ Software: (forgot name) + BO people
 - Need some training for LNF people
 - Longer timescale
 - Q: can be the software be the same if IT and UK will use different boards?