

Part D. Radiation Safety Systems

- 1. Engineering solution
- 2. Administrative approach





THE PSS (Personnel Safety System)

also called PPS (Personnel Protection System)

PSS Objective:

- NOBODY is inside the Bunker + Tunnel+BLs
- NOBODY receive more that 1 mSv/year

PSS Patrol (2 + 1 persons / 1 person):

- Training
- Responsibility in each 'search button'
- MUST guarantee that NOBODY is left IN





3. PSS - BASIC DESIGN

- The PSS will be implemented and installed by an external company:
 - ✓ Main technical specs:
 - Scope: LINAC, booster, storage ring & BLs
 - •SIL-3: redundant and diverse
 - PLC based
 - Modular structure: LINAC + booster+ storage tunnel & BLs
 - •3 cabinets
 - ✓ Main bidder's supplies:
 - •Hardware: SIL3-PLC, emergency buttons, etc.
 - PLC code
 - Installation
 - Certification (by an external company)



Juas 1. Engineering solution

❖PSS components control:

- ✓LINAC:
 - e- Gun
 - RF klystron
 - Bending magnet
 - Bremsstrahlung shutter
- ✓ Booster:
 - RF IOT
 - Specific magnets (dipole and/or quadrupole)
- ✓ Storage Ring:
 - RF IOTs
 - Specific magnets (dipole and/or quadrupole)
- ✓ Front End:
 - Photon & Bremsstrahlung shutters
- ✓BLs:
 - Safety shutters





THE PSS (Personnel Safety System)

The access to the Tunnel is controlled by: (you will get the permission from)

The PSS (no permit at all):

When the PSS cabinet light is RESTRICTED, INTERLOCKED or BEAM ON

- When the Search Starts: sound + message + light -
 - > LEAVE THE BUNKER / TUNNEL IMMEDIATELY





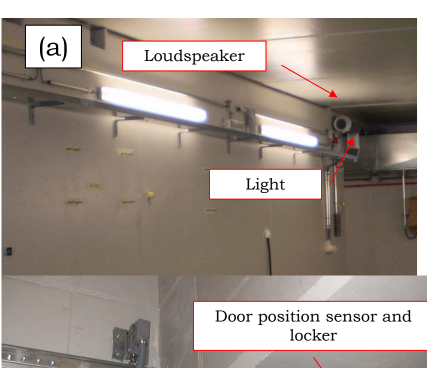
PSS: CONTROL TUNNEL ACCESS

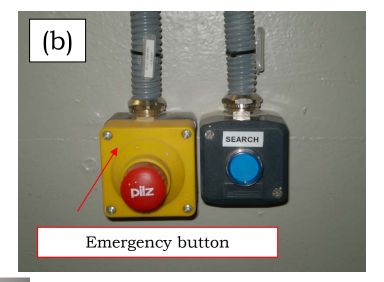




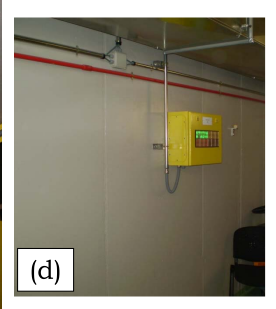








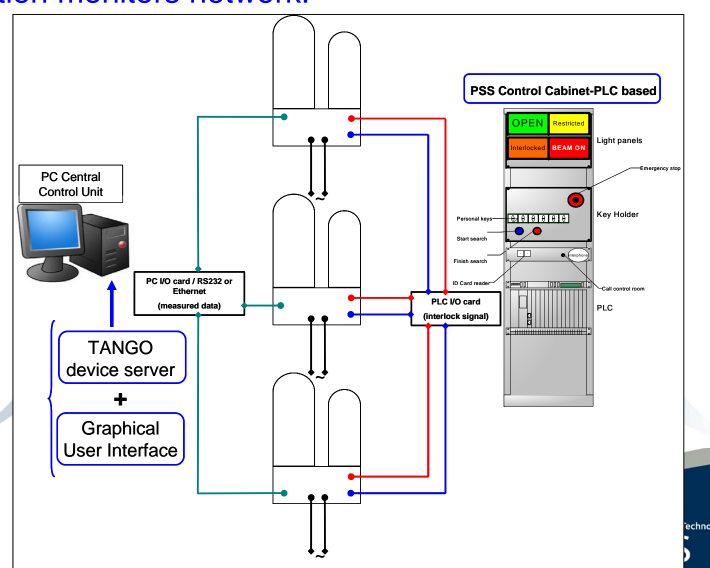






3. PSS - HARDWARE COMPONENTS

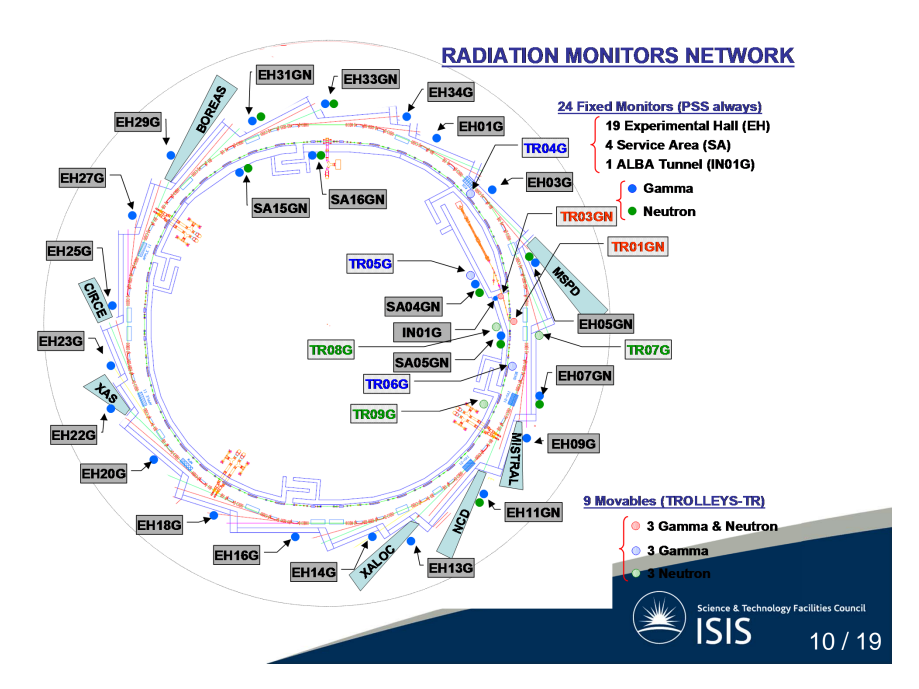
Radiation monitors network:



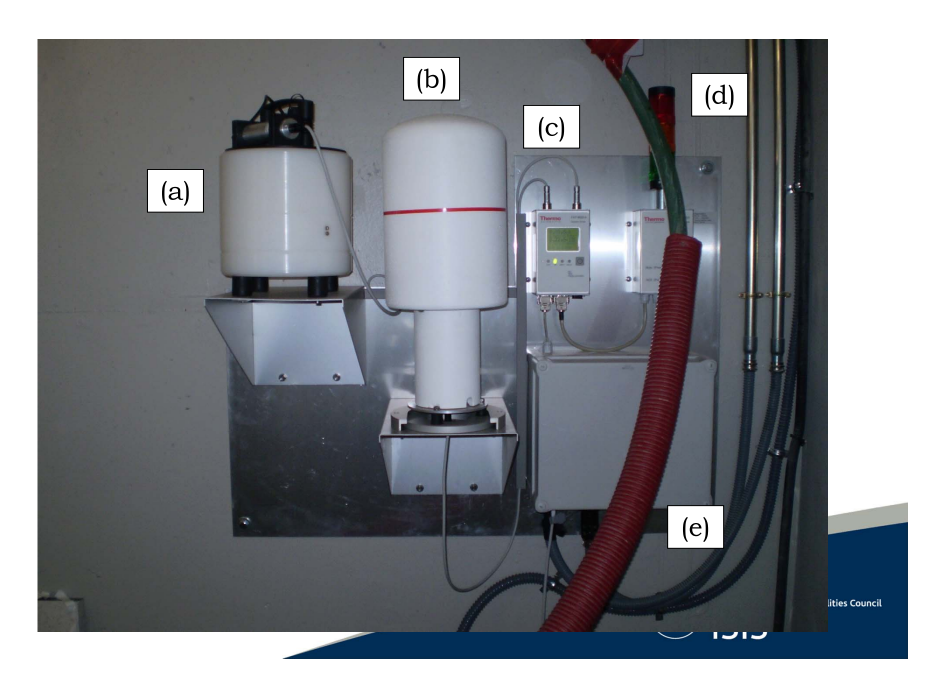
echnology Facilities Council

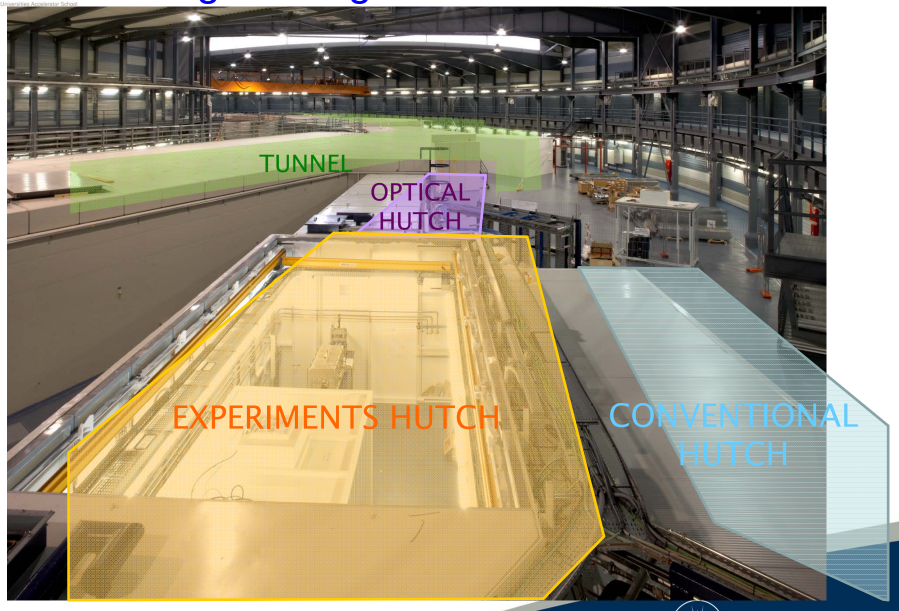
9 / 19







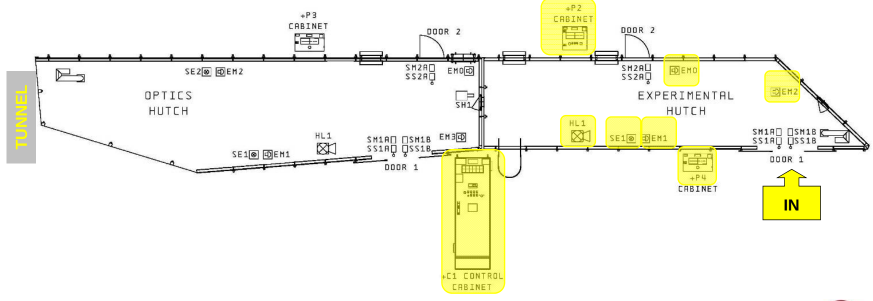




Science & Technology Facilities Council

12 / 19





PSS Cabinets



Lead doors



Horns

ISIS



Search buttons





13 / 19



ACCESS TO THE EXPERIMENTAL HALL









ACCESS TO THE EXPERIMENTAL HALL





An Electronic Personal Dosimeter - EPD:

- Registers radiation received by an individual
- Is used as an additional backup for radiation control







ACCESS TO THE EXPERIMENTAL HALL





USER ARE NOT AUTHORISED TO ENTER



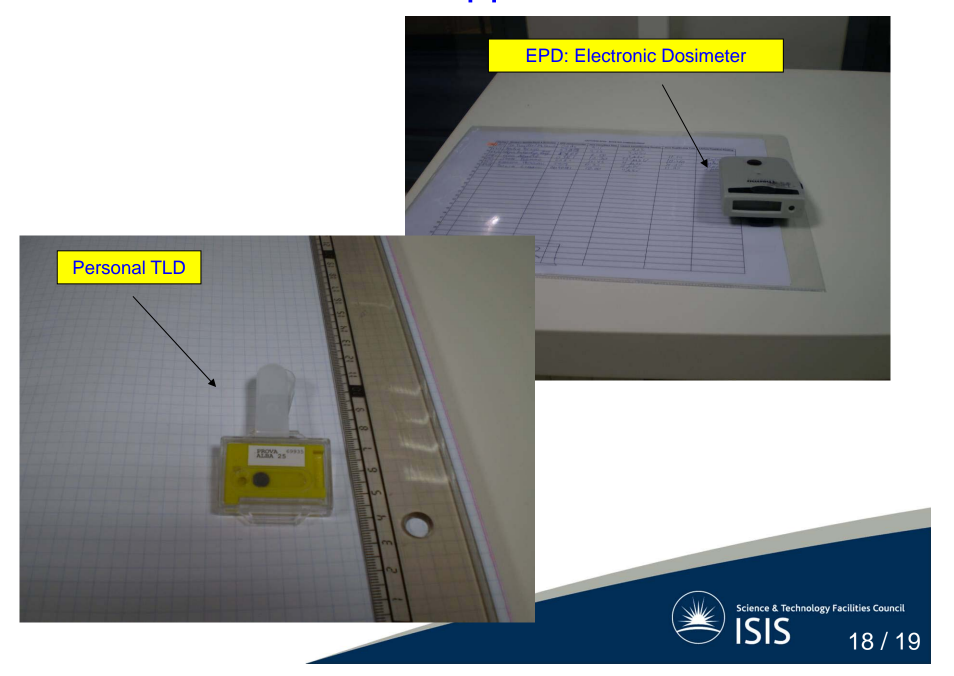




TWO RULES:

- ✓ Everybody in a Watched/Controlled zone MUST:
 - -Wear a TLD dosimeter (all workday) and:
 - 1. Take your TLD always with you in a visible place.
 - 2. Do not knock it.
 - 3. Do not warm it up, ie do not put next to a heater
 - -Use an electronic dosimeter
- ✓ Accelerators operation







➤ Radiation Safety Protocol

