

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 left 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 should be implemented following the IEC-61508¹ standard, covering all the cycle life of the system.
 - ✓ 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 installation'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



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

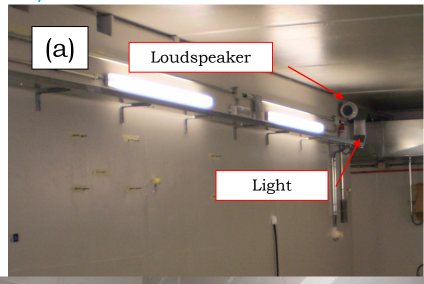


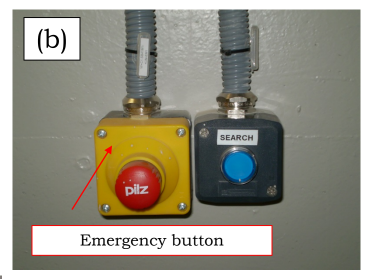


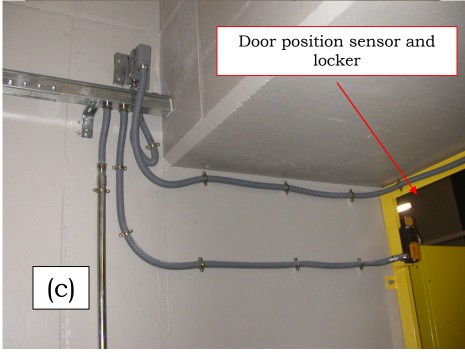


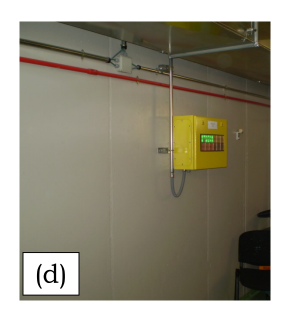










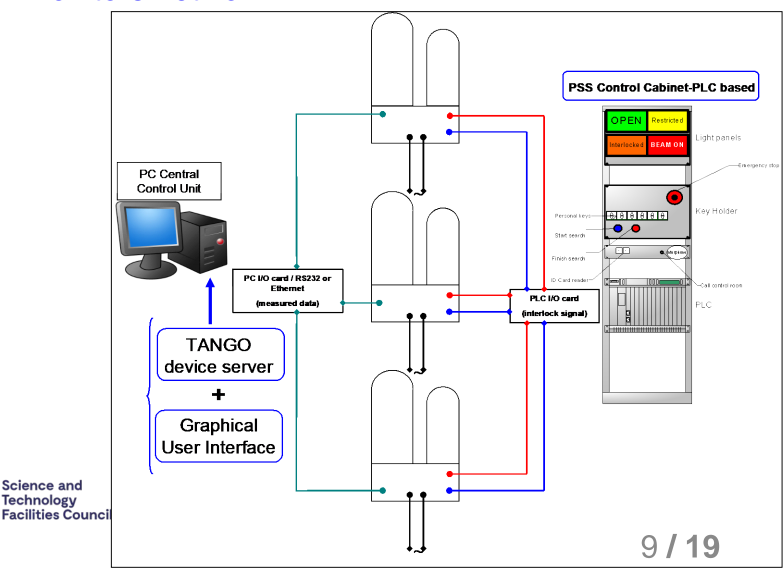




3. PSS - HARDWARE COMPONENTS

Radiation monitors network:

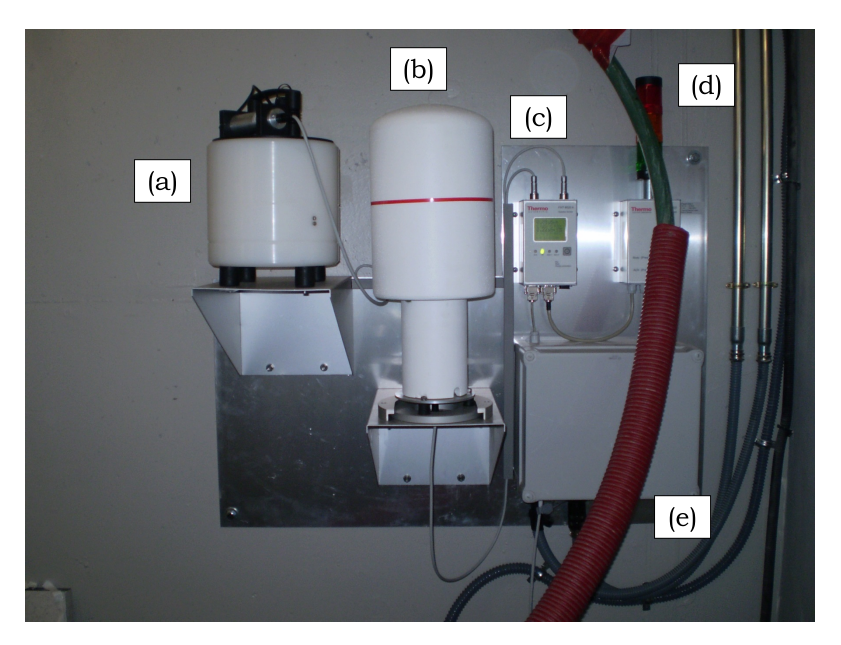
Science and **Technology**



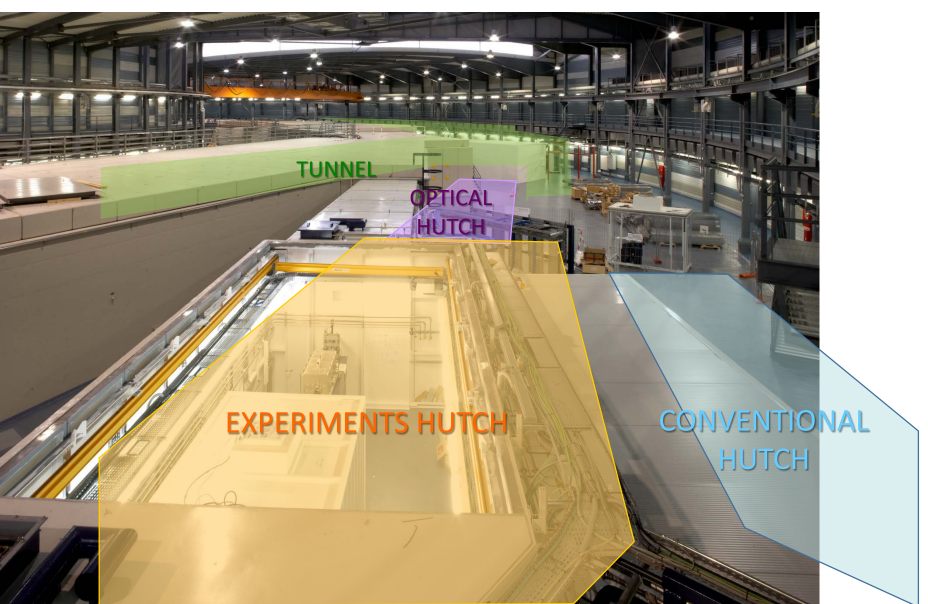
1. Engineering solution juas **Radiation Safety** RADIATION MONITORS NETWORK EH31GN BOREAS EH34G 24 Fixed Monitors (PSS always) EH29G EH01G 19 Experimental Hall (EH) 4 Service Area (SA) TR04G 1 ALBA Tunnel (IN01G) EH27G EH03G Gamma SA16GN SA15GN Neutron TR03GN TR01GN EH25G TR05G SA04GN EH05GN IN01G EH23G TR08G TR07G SA05GN EH07GN TR06G TR09G EH22G MISTRAL EH09G EH20G 9 Movables (TROLLEYS-TR) EH11GN EH18G 3 Gamma & Neutron 3 Gamma EH16G EH13G EH14G 3 Neutron Science and **Technology**

Facilities Council



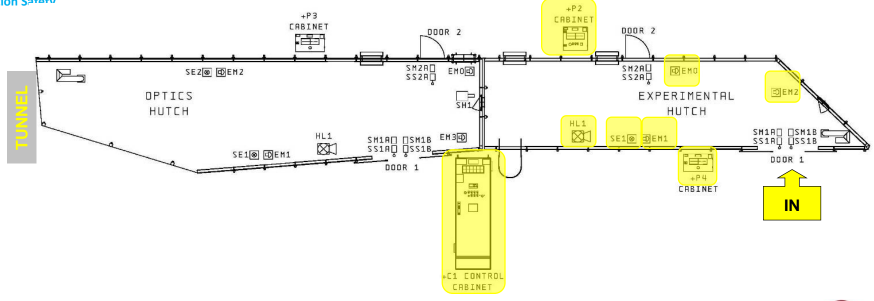






Juas Joint Universities Accelerator School Radiation Safety

1. Engineering solution



PSS Cabinets





Lead doors



Horns



Search buttons



Emergency buttons





ACCESS TO THE EXPERIMENTAL HALL









ACCESS TO THE EXPERIMENTAL HALL





ACCESS WITH ELECTRONIC PERSONAL DOSIMFTER

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







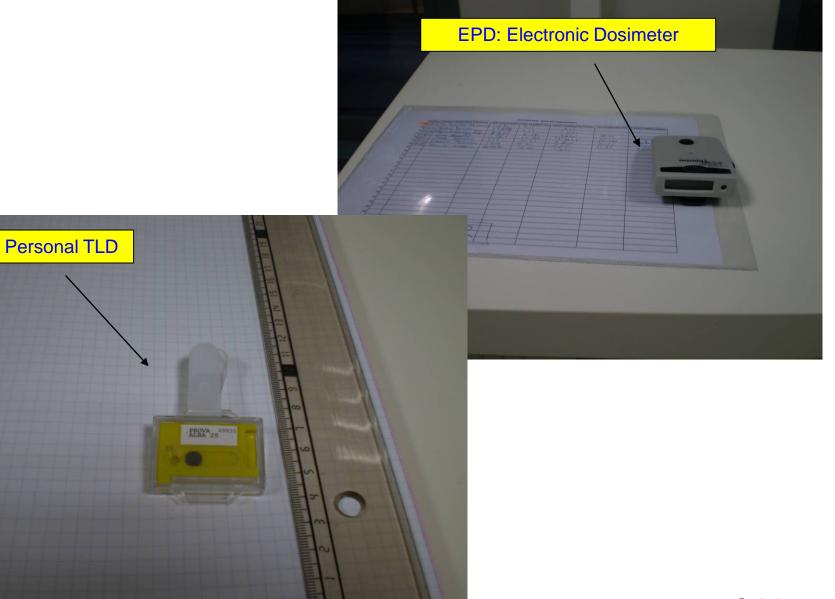


TWO RULES:

- ✓ Everybody in a Supervised/Controlled area MUST:
 - -Always 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
 - -Depending on the task use an electronic dosimeter
- ✓ Accelerators operation









Radiation Safety Protocol

