# Agendas for the coming TIC meetings

- 8/14 MPGDs
- 8/21 Inputs from background (in particular, with reference to thresholds)
- 9/4 Far backward, status and integration aspects
- 9/11
  - FEE (others than EGCROC and EICROC), coupling with sensors and ASIC architectures
  - Cooling, a global approach

No TIC meeting on 8/28 (overlap with DAC review)

## **Detector Naming Convention**

- Needed to have a unique naming and avoid possible misunderstanding
  - An example from recent slides:
    bEcal used both to indicate the backward Ecal and the barrel Ecal
- A convention resulting from the combined effort of SCC + deputies and TC
  - Goal: a convention to be used both in software development and in hardware effort
- A document with principles and a table of names distributed soon
- Comments from TIC members will be collected in the next two weeks (electronic form)

8/7/2023 TIC (Dalla Torre)

## **Detector Naming Convention**

### **Highlights of the principles:**

[<Location>]<Detector><CD-location>

- Forward (for FF), Central (central detector),
  Backward (for FB)
- Central is omitted when a reference to barrel, or endcaps is present

#### **EXAMPLES:**

- ForwardRomanPots
- CentralSiTracker
- EcalBarrel

 a concise and consistent name for the detector subsystem

### **EXAMPLES:**

- ForwardRomanPots
- CentralSiTracker
- **Ecal**Barrel

- Barrel
- Endcap (both endcaps)
- EndcapP (forward)
- EndcapN (backward)

### **EXAMPLES**:

- EcalBarrel
- SiTracker**Endcap** (Si disks in both endcaps!)
- RICHEndcapP (the dRICH)