

# *IPT-PI CERP Policy Training Workshop*



***WELCOME!***

15.05.2025



## Top 5 objectives for 2025

### Comply with the new schedule for HL-LHC

- Prepare for LS3 (immense amount of) work
- HL-LHC: commission IT string cold; finalise key magnet delivery/assembly; advance crab cavity production/validation
- ATLAS: complete ITk sensor/FE chip fabrication; produce strip barrel staves/endcap petals and pixel modules at nominal speed
- CMS: start production of tracker modules and ladders and HGAL modules and cassettes
- LHCb Upgrade II and ALICE3: converge on the scope of the upgrades with the experiments and the funding agencies

### Successful and safe operation of the accelerator complex, experiments and computing

Preliminary luminosity targets:  $120 \text{ fb}^{-1}$  pp to ATLAS and CMS;  $12 \text{ fb}^{-1}$  pp to LHCb;  $2.2 \text{ nb}^{-1}$  Pb-Pb to ALICE, ATLAS, CMS (to be finalised at Chamonix 2025)

### FCC Feasibility Study

Deliver the final report and related documents and prepare for the next steps

### European Strategy for Particle Physics (our future)

A major effort of the whole community! Strong participation needed, in particular through input submission and participation in Open Symposium

### Finalise the implementation of the 2021-2025 objectives (CERN/3556/Rev.)

In particular: return to Member and Associate Member States; personnel well-being; training; education and outreach; **environment** and **sustainability; impact on society**

... and, of course, ensure a smooth transition to the new Management

83

## ***OPENING REMARKS BY CRISTINA LARA, HEAD OF PROCUREMENT***



# ***IPT-PI CERP Policy Training Workshop Agenda***

<b>Welcome &amp; Workshop agenda</b>	09:00 → 09:10
<b>Towards a sustainable campus</b> - Speaker: Frederic Magnin (CERN)	09:10 → 09:30
<b>Zooming in on the CERN Environment report - A brief look back and a look ahead...</b> - Speaker: Anna Cook (CERN)	09:30 → 09:45
<b>The journey to the Environmentally Responsible Procurement Policy</b> - Speaker: Enrico Cennini (CERN)	09:45 → 10:00
<b>Break</b>	10:00 → 10:20
<b>General Practices in Environmentally Responsible Procurement</b> - Speaker: Valeria Galmarini	10:20 → 10:40
<b>Key environmental challenges of CERN procurement &amp; Case Studies</b> - Speaker: All participants	10:40 → 11:50
<b>Conclusion, take aways and next steps</b>	11:50 → 12:00



**What does "environmentally responsible procurement" mean to you?**



**What's the biggest barrier to buying sustainably in your role?**