#### Session 1: Wednesday 7<sup>th</sup> March : Safety & RP Issues

Chairman: G. Roy Scientific Secretary: C. Theis

- o Safety Structure and Safety Organization
- Safety Documentation: Folders and Files
- o Safety Training, Safety Briefings and Access Authorization
- As Low As Reasonably Achievable
- Traceability
- o Radioactive Waste

## Session 2: Wednesday 7<sup>th</sup> March: LIU and the LHC Beams

Chairman:R. GarobyScientific Secretary:D. Manglunki

- Update on Beam Parameters
- Linac4, Commissioning, back to Linac2, connection to PSB
- PSB Upgrades including H-Injection
- **PS Upgrades**
- SPS Upgrades
- o Ion sources, Linac3, LEIR

#### Session 3: Thursday, 8 March 2012: Future Beam Modes and Radiation Issues

Chairman: K. Cornelis Scientific Secretary: W. Bartmann

- o MTE
- o CTF3
- Controlling Operation Based On Average Losses
- SPS FT Beams
- o lons in the SPS
- LHC Beams Operation

## Session 4 : Thursday 8<sup>th</sup> March: Experimental Areas, Consolidation and New Projects

Chairman: I. Efthymiopoulos Scientific Secretary : E. Gschwendtner

- o Secondary Beams and Areas: Status and Plans
- TCC2/TDC2 Shutdown Activities
- AD and ELENA
- Isolde and HIE-Isolde
- o nTOF 2nd Experimental Area
- Future Projects in the Experimental Areas

## Session 5: Friday 9<sup>th</sup> March: LONG SHUTDOWN in 2013 in the LHC Injectors and Experimental area I

Chairman: F. Bordry Scientific Secretary : K. Foraz

- $\circ~$  A global view of the LS1 timeline in the injector chain
- What is foreseen to be operational during LS1
- Access system upgrade in the PS complex
- **RF Systems**
- Magnet activities
- ABT Systems

# Session 6: Friday 9<sup>th</sup> March: LONG SHUTDOWN in 2013 in the LHC Injectors and Experimental area II

Chairman:S. BairdScientific Secretary:D. Mcfarlane

- Vacuum systems
- o Survey
- Power converters : SPS Transformers and any other major works
- Cooling and Ventilation activities
- Electrical distribution activities
- Cabling activities

#### **CLOSING REMARKS**

IEFC Meeting: Friday 23<sup>rd</sup> March: CONCLUSIONS and FOLLOWUP