



Contribution ID: 26

Type: **not specified**

Cooling & ventilation

Thursday, 5 March 2009 17:00 (30 minutes)

In order to increase reliability of CV systems in the non-LHC accelerator complexes, to reduce down time and to satisfy CV users, the group CV carried out works involving creation and modification of cooling, ventilation and control systems. The presentation describes the most outstanding singular works performed by CV in 2008 that are threefold; revamping of installation through significant maintenance and consolidation works, improvement of the systems and works for new complexes. The actions foreseen for 2009, extracted from the mid-term consolidation plan for the cooling and ventilation facilities, are described. Actions to improve spare parts inventory and to reduce mean time to repair are also presented.

Presenter: PEON, Guillermo

Session Classification: Session 4 - Technical infrastructure