

WP7 Work Plan

5

- 2008
 - Gas studies at ISR (lab facility) and dedicated GIF set-up
 - Materials DB framework and establish benchmarks (SLHC)
 - Define User Requirements for Upgraded Irradiation Facilities
- 2009
 - Consolidation of cost-effective RPC operation parameters for LHC
 - Set-up Reference Aging Lab, collect existing data on materials
 - Preparation and approval of a Technical Design Proposal for Irrad. Facilities (AB Dept)
 - Procurement and Construction Phases of Upgraded Irradiation Facilities
- 2010
 - Implement optimal filtering elements in LHC RPC gas systems
 - Deliver Material Books
 - Irradiation Facilities > Target date 'Ready for Users': May
- 2011
 - Update Material Books
 - Irradiation Facilities > First report of results