

CLIC 2014 goals



- Complete re-baselining of a staged implementation taking into account the Higgs energy scale and improved power/cost models
- Some work-areas:
 - Aim to get XBOX 2 operational, place main contracts for DB FE project, Lab and CTF3 modules, CTF3 programme in general incl. feed-forward and beamloading experiments ... this list is much longer but these are the highest cost items ...
 - Relations and planning with industrial suppliers where the programmes are currently still being defined (work-packages for industrialization and technology transfer)
 - Power/energy reduction programmes (high visibility)
 - Define the future systemtest plans and opportunities
- Exploitation of EU programmes (Horizon 2020), submitting MC, ECR, DS
- Detector and Physics studies towards Energy Frontier physics and common goals with FCC where possible
- Complete update of WEB, EDMS and outreach material/showroom (need collaboration help)
- Adapt and prepare CLIC presentation for appropriate machine committees (PAC and CMAC)
- Work-package implementation agreements with existing and new collaborators (annexes, k-contracts)