

How can we reduce the workload in LS2

LL RF and transverse damper – must continue

HL RF – must continue, can it be accelerated and installed progressively in the coming winter stops?

MPS (and building) – must progress; can it be commissioned before LS2?

Cooling of the main bends – can work be done during the coming short shutdowns?

Beam instrumentation

Timing renovation

Prepare interlocks

BT.BHZ10

Elements in the recombination and extraction – can they be installed and run at 1.4 GeV (apertures?)

Renovation of power supplies in the transfer line

Dump and beam stopper (LS1, should be OK)

Injection equipment – is there anything that can be installed and run at 1.4 GeV?

Apertures?! Need the test set-up.