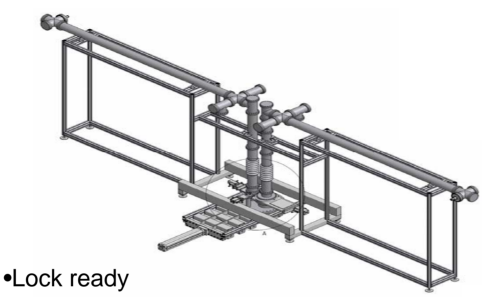
What else is needed for a detector test with the temporary lock?



- •Dewar ready
- •Infrastructure for mounting dewar to lock available
- •Detectors ready and available
- •Cabling on detector string available
- •FE electronics ready and available

Lock ready:

Available by this year

Dewar ready:

Flange and valves need to be designed and produced \rightarrow MPI-K

Infrastructure for mounting dewar to lock available Temporary lock has to be jacked up by $0.5m \rightarrow MPP$

•Detectors ready and available

There is prototype detectors. How many? Holders?

→MPI-K

Prototype from LNGS \rightarrow Glove box

 $\mathsf{MPP} \rightarrow \mathsf{Roland} \rightarrow \mathsf{Holder}$

•Cabling on detector string available

Matrix available. Will be critical test!

FPC not likely to be changed to coax cables soldered pogo pins

FE electronics ready and available

3 fold PZO available? Integration to string \rightarrow LNGS, Milano

•DAQ, etc. HV, FADC (10ms), LV by Carla

•Working group:

MPI-K: Dewar, cryo infrastructure

MPP: Lock System incl. complete cable tree, jacking up lock

LNGS, Milano: Front end electronics Preamps, Filter.

Manpower: LNGS? MPI-K? MPP? Others?

