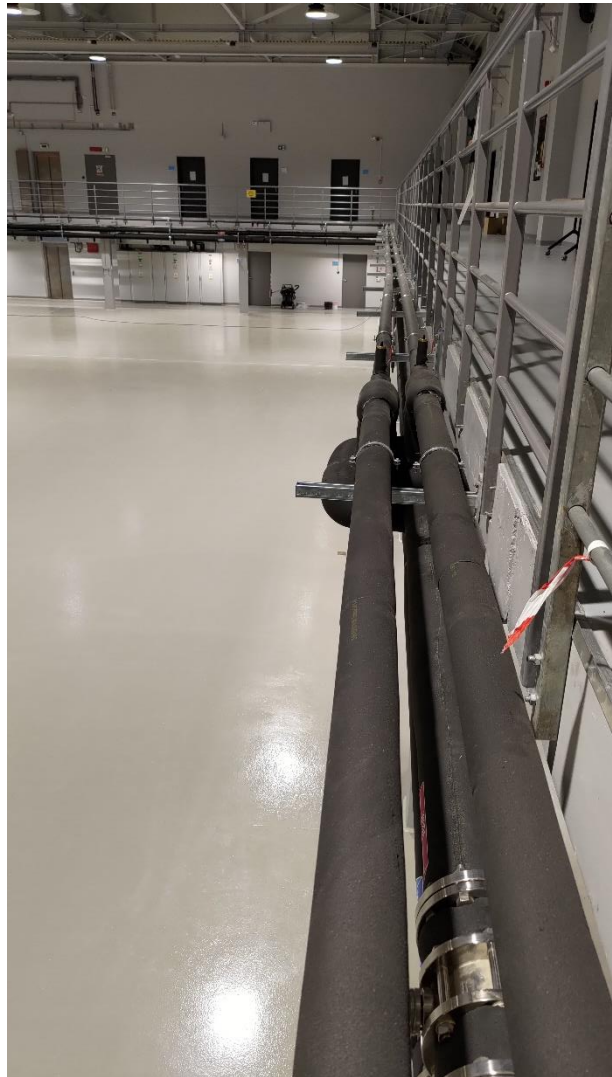


The photographic documentation of the holding infrastructure for the low and high pressure piping and the dedicated room for the compression and recovery system.

The presented pictures gives general overview of the already existed pipe holding infrastructure and the room for the control, distribution panel and compressor.

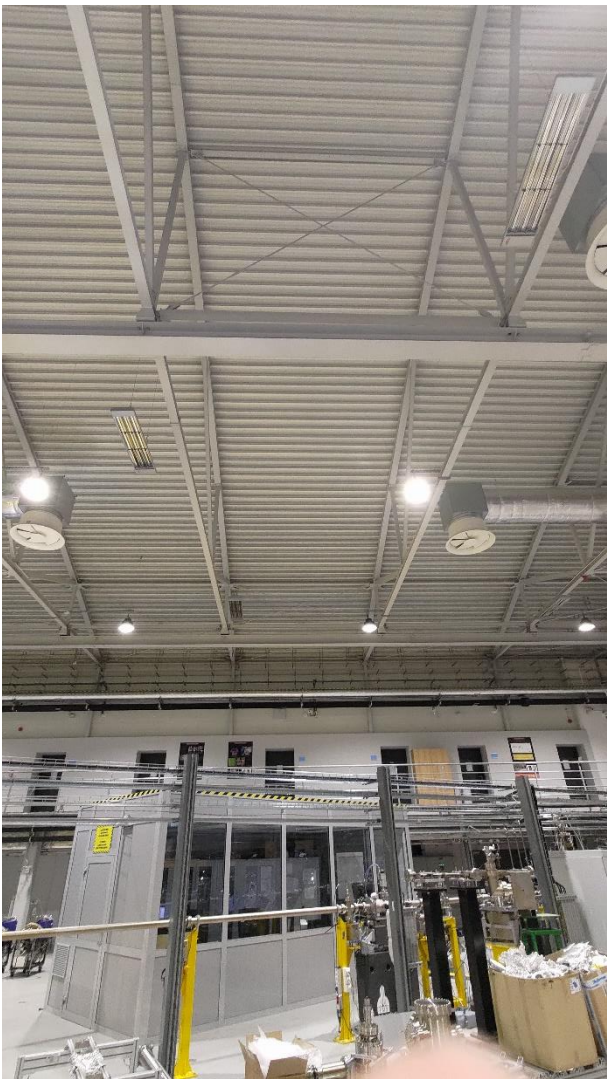
1). The existing holding elements for low and high pressure pipes around experimental hall at SOLARIS.



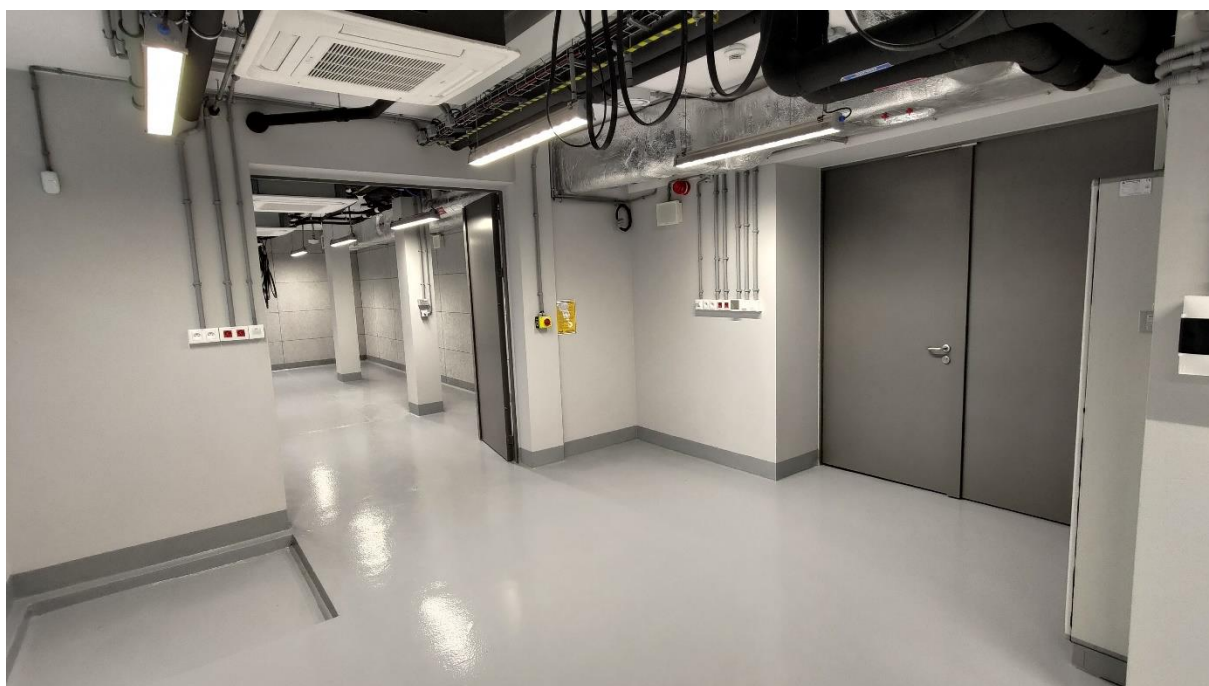
2). The example of the beamline supporting columns for water, compressed air and cable trays. The same elements shall be used during project for the LHe recovery system support for the beamline.



3). The experimental hall roof construction and potential section for installing one of the two neoprene balloons.



4). The pictures of the dedicated room for the distribution panel and control elements.



5). The pictures of the dedicated room for the compressor and high pressure reservoirs (continuation of the previous room). On the floor the predefined dilatated area for the compressor can be noticed.

