On May 11, the Project Planning Documents (PPDs) Part 1 and Part 2 for the UK contribution were signed by both parties, UKRI press release. Thanks to our UK partners for your collaboration!

Project Highlights

- Project Planning Documents (PPDs) for the UK contribution to PIP-II were signed
- PIP2IT workshop held May 6-7 to review lessons learned, impact on PIP-II design
- Cryogenic Plant Building construction progresses well
- PIP-II has a new website: https://pip2.fnal.gov/

Major Upcoming Events

1-3 June   PIP-II Machine Advisory Committee meeting
14 June    PIP-II Project Executive Board (P2PEB#8)
12 August  Release of PIP-II Final Design Report
Upon successful completion of PIP2IT beam tests, a workshop was held on May 6-7 with the goals to review and assess the beam run and technical systems performance; assess impact of test results and lessons learned on the final PIP-II designs and summarize required changes to address deficiencies and improve performance of PIP-II.

Construction of the new MP9 SRF Clean Room is underway and progressing well.

Completed dressing of RRCAT cavity #502 with RRCAT colleagues remotely participating.

Vendor selection process for Niobium for the first SSR1 cryomodule is complete. This is a CD-3a long-lead procurement.
Conventional Facilities

- Cryogenic Plant Building construction continues with completion of under slab utilities and near completion of roof decking, building floor slabs and interior masonry wall construction. Aboveground utilities installation began in May.
- Linac Complex Final Design completed in April 2021. RFP documents were issued to FSO for review in mid May 2021.

PIP-II Launches Refreshed Website

- Fermilab launched a completely reworked and updated PIP-II web site: [https://pip2.fnal.gov/](https://pip2.fnal.gov/)
- Explore the vast research program, meet the international team, discover the components of the test facility, and much more: pip2.fnal.gov
- Same link, new, enhanced content!