

Proton Improvement Plan-II Injector Test Facility  
25 MeV Beam Commissioning  
Operational Readiness ORC  
Logistics and COVID-19 Protocols  
25 – 26 August 2020

The PIP2IT Operational Readiness ORC will be held on 25 – 26 August via a combination of Zoom presentations, in person committee discussion and walk through of the facility. The NML Sky Box Conference room has been reserved for the ORC review committee only. All presenters and observers will attend remotely. The Sky Box has a COVID-19 occupancy limit of 10. There are 6 members on the review committee. Review committee members are required to wear masks while in the conference room. No refreshments will be provided.

There will be a PIP2IT Facility tour for committee members. The tour will consist of one tour guide to point out the equipment and walk the committee through the facility. The tour will begin at the upstream entrance, proceed through the facility, and exit at the downstream emergency exit. The tour will continue along the east side of the enclosure. Additional subject matter experts will be available for questions after the tour.

While in the CMTF building, the following COVID-19 protocols are in effect.

- Maintain a social distance of 6 feet whenever possible
- The following PPE is required
  - Face mask
  - Gloves (committee members will be handling keys and ODH equipment)
  - Safety glasses or face shield are not required during the tour (available upon request)

The PIP2IT cave is a posted radiological and ODH Class 2 area requiring the following for entry:

- Radiation Worker and ODH training
- Dosimetry badge and personal dosimeter
- ODH monitor and Ocenco Escape Pack

Committee members are asked to bring their personal dosimetry with for the tour. Oxygen monitors and emergency escape packs are available at the facility.

Hand sanitizer will be available for use after the tour.