## Updated schedule

- Belle II Technical Coordinators requested an update on the bubbler readout project schedule
  - Was presented at June B2GM and is linked today's meeting Indico page
  - I will put in a few more details
- KLM group requests a project status report at KLM meeting every two weeks
  - Starting June 28
- DOE/BNL requests a project progress report every month

Please make brief slides on your progress and upload them to the ISU KLM meeting Indico page (could also be a text file)

## Additional RPC gas flow monitoring

- At each of the 4 bubbler locations just before the exhaust pump there will be installed
  - Mass flow meter: measures the total gas outlet flow through 208 RPCs
  - Hygrometer: measures the humidity in the gas outlet flow of 208 RPCs
- Instead of 1 ethernet cable there will be 3 ethernet cables from each bubbler location to the eHut
  - Need to check if the cables need to be shielded, where to put them (length), and where we can buy them in Japan
- Given the limited number of readout channels, it would be a good exercise to integrate these measurements into the monitoring and alarm system

## Cables, etc.

- It would make sense to buy as much of the bubbler readout infrastructure in Japan
  - Ethernet cables
  - Ethernet switches
  - Powers supplies
  - Crates
- If we buy all items in Japan, the crates need to be assembled at KEK
- How much of the crate assembly (if not all) could be done at KEK?
  - What would require Travis and what could be done by Michele/Noah/Sayan?