## Updates to pre-TDR

- Made all the requested changes
  - Mostly language corrections
  - $\bullet$  It would be good to receive feedback from experts on the relevance of the written text to the goals of the pre-TDR
- Added x,y coverage of the diffractive dijets
- Added missing paragraphs (small general description)
- For now refer to LFHCAL description instead of duplicating text
  - nHCal text comes first, followed by LFHCAL

## Coming soon (with full ePIC simulation):

- Performance of vector meson reconstruction (first results)
- Performance of diffractive dijet reconstruction
- 2-particle position resolution/performance

18.11.2024 L. Kosarzewski OSU