

**CALICE Technical Board Review Presentation Focus Points**

1. What are the goals and milestones for the particular component?
2. Status of various detector components, if possible in a table with % complete assessment associated with each item
3. Point out what is not complete or missing.
4. Asses the time scale for completing the missing or incomplete items
5. Point out what would be needed to prepare the component in time for anticipated test beam time line.
6. What is the anticipated data output format and how would it work with other detector systems? (Software and DAQ talks).
7. What are the needs for data analysis, including calibration?
8. What are the possible components that can be shared with other components?
  - If some work is needed how much work is involved, and who is doing it?
9. Anything specifically needed for test beam runs?
  - Do you need water to cool electronics?
  - How large is your data going to be?