

CLIC

Compact Linear Collider Study

Meeting Agenda

CLIC CEIS WORKING GROUP

| | |
|-----------------------------|---|
| Date and Time: | 2017-05-05, from 09:00 to 11:00 |
| Place: | 6/2/004 |
| Work package/Domain: | CLIC CEIS Working Group Meeting |
| Document status: | IN WORK |
| Type: | Second Working Group Meeting Agenda |
| Links to Indico: | https://indico.cern.ch/event/614927/ |

1 AGENDA

- **09:00 – 09:05:** Meeting begins, John Osborne to introduce Agenda for the meeting.
- **09:05 – 09:30:** Go through minutes from previous meeting – Discuss activity log and comments from previous meeting, to be signed and agreed.
- **09:30 – 09:45:** Carlo Rossi to present on the Klystron Module Layouts – 3D layouts will allow an understanding of the required integration with services and provide an understanding of the civil requirements for the Klystron Design.
- **09:45 – 09:50:** Summary of Klystron tunnel Cross-section proposals – double and single tunnel. Matthew Stuart.
- **09:50 – 10:10:** Konrad Elsener to present on the IR Detector – This presentation should give an understanding of the civil geometry of the Cavern and aid in the understanding of the service requirements.
- **10:10 – 10:30:** Matthew Stuart to present an update on the civil engineering – To include an update on TOT and Civil Drawings as well as any Layout variations and a single/double tunnel layout update.
- **10:30 – 11:00:** AOB – any questions or comment
- **11:00 – TBC:** Visit to the “CLIC Test Bench”