

## 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
Туре:	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 0950:** 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"