

CLIC CES WEBEX MEETING

CONVENTIONAL FACILITIES AND SITING GROUP

ILC 08 PLANNING

V. Kuchler, J. Osborne, A. Enomoto

1



Planning for ILC 08

- Agenda for CFS Parallel Sessions has been Finalized and will be Posted This Week
- Parallel Session Topics Include:
 - Process Cooling Water and HVAC Review
 - Klystron Cluster Design
 - ILC Collaborative Efforts
 - Minimum Machine Design
 - Alternate Site and Tunnel Configuration
- Room Assignment has been Finalized



ILC 08 Tuesday, 18 November AM Session

- 0830-0915 and 0915-1000 Morning Sessions
- Devoted to Discussion of the Current Status of Collaboration Efforts Between the ILC/CFS and CLIC/CES Groups
- Identify Design Elements Common to Both Efforts
- Develop Plans for the Coming Year to Effectively utilize Resources for Common Design Solutions and Useful Distinctions Between Different Design Solutions



ILC 08 Tuesday, 18 November AM Session cont.

- Session Objective will be to Develop a Plan of Action with Milestones for the ILC/CFS and CLIC/CES Collaboration Efforts for the Coming Year
- Explore the Advantages of Extending Plans for the Common ILC/CLIC Document of Egress and safety Issue to Other Projects And Other design Criteria and Solutions
- Other Projects Include XFEL and Project X
- The Idea will be to Develop a Common Collection of all Available Data for Common Aspects of Design



Prior Planning

- Who will be Attending from CERN ?
- Will Webex Connections be Useful for These Sessions ?
- For Attendees and for Webex Participants, please send Suggestions for Discussion to Vic Kuchler, <u>kuchler@fnal.gov</u>
- Part of the Planning will Include the Establishment of Specific Resources Available for this Effort