

Conventional Utilities

Tom Lackowski

9/17/07

ILC Detectors

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Agenda

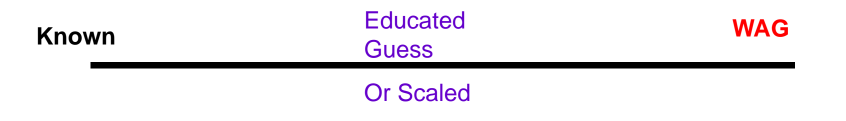
- Meeting Goals
- Establish Interfaces
 - BDS; Detectors; CFS GDE; CFS Detectors; CRYO; Others
 - What is included in the GDE/RDR
 - Potable Water, Sanitary, Sumps, House Power; HVAC
- Reasonable Baseline Criteria
- Breakout Sessions
 - Electrical Tom Lackowski
 - Water Systems Steve Krstulovich
 - HVAC- Steve Krstulovich
 - Emil Huedem and Lee Hammond via Webex



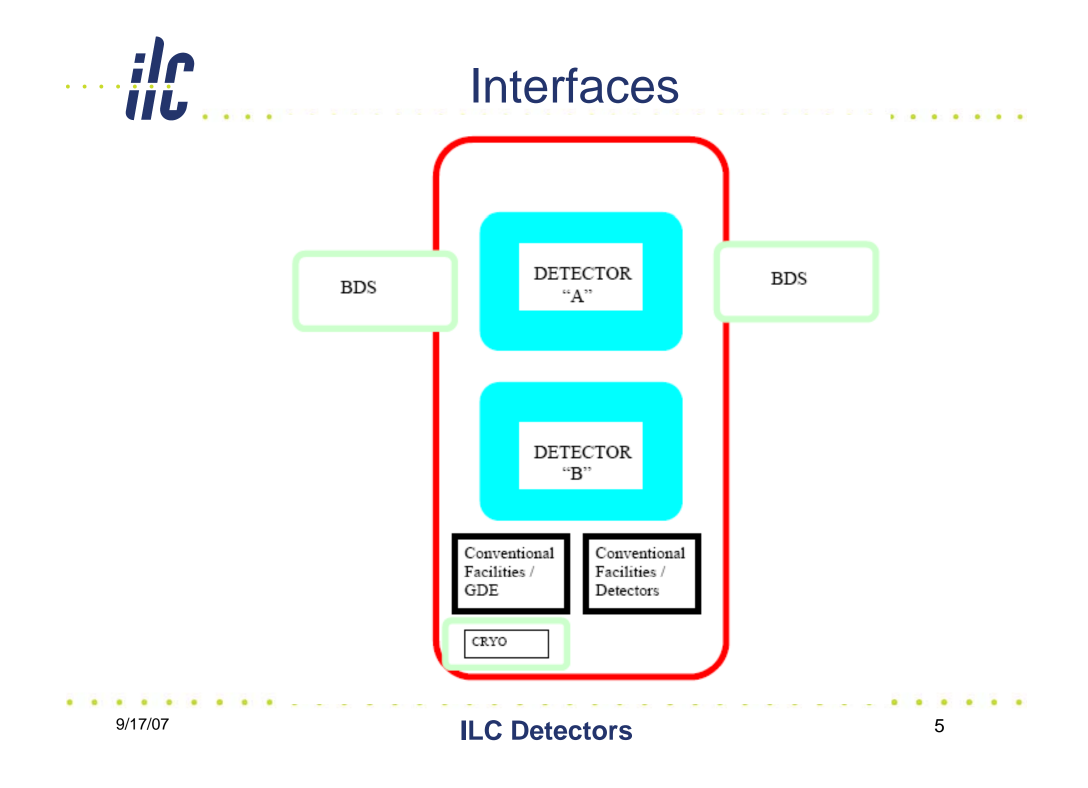
- Identify the point(s) of contact with whom we will develop reasonable requirements, in order for CF&S to produce a design and credible cost estimate.
- Identify what information we know and identify what information we do not know along with a plan, a responsible person, and timeline to determine the missing information.
- Discuss potential designs and their cost implications.
- Establish the magnitude, or at least a range, of the power and cooling loads.



• We intend to leave this meeting with the values for electrical and cooling loads.



• Or at a minimum, a name, of who will provide the information.



Proposed Lines of Interface Between Detector and CF&S

- The detector cost accounts includes all systems that move with the detector; cooling, electrical, fire detection/protection.
- The detector cost accounts includes all connections to equipment not installed by CF&S.
 - Distribution beyond panel boards for electrical
 - Distribution beyond pipe headers for water cooling systems

Convention Facilities / GDE

Established the Site

- Roads, Walks, Fences
- High Voltage Electrical Substation with switchgear
- Communication Ducts
- Potable Water, Sanitary Sewer, Fire Hydrants

Buildings

- Typical Industrial Building
 - House Power- Lighting; Outlets, but no equipment power
 - HVAC Heating and Cooing for environment loads and people loa but no equipment loads
 - Fire Detection and Fire Protection
 - Toilet Rooms
 - Cranes

Surface Buildings

- Assembly Building @ 6971 sq. m
- Machine Shop @ 2090 sq. m
- Elec. Service Building @ 139 sq. m
- 2- Process Cooling Buildings @ 697 sq. m each
- 2- Ventilation Buildings @ 232 sq m each
- Survey Building @ 1190 sq m

Convention Facilities / GDE

- Shafts
 - Two 16 m shafts
 - Elevators and/or Stairs
 - HVAC Ductwork
 - Cableways
 - Sumps
- Detector Hall
 - Hall 120 x 25 x 37 M of excavation
 - Cranes
 - Allotment for Steel Platforms (From CERN)
 - Steel track Plates 20 x 80 x .05M
 - Minimal Lighting
 - Minimal HVAC



– Finish Out

- Walls, doors, flooring
- Control Rooms?
- Clean Rooms?
- Shield Door??
- Security and control structures
- Detector Electrical
 - User Power to Switchboards and Panel boards
 - Complete Lighting
 - Utility outlets, including welding outlets
 - Grounding Systems
 - Standard Building Grounds
 - Isolated Grounds

Conventional Facilities / Detectors

- Process Water
 - LCW
 - Chilled Water
- HVAC
 - Normal Ventilation
 - Purge Ventilation if Required
 - Air Cooling
 - Computer/Control Room Cooling
 - Humidity Control
 - Controls

Pushing Back from the Get Go

- The baseline criteria should reflect an upper bound of what could be required.
- Value Management should start Now.
- There should be No Contingency in the requirements or criteria.
- Please help by questioning the requirements to achieve the best value, while maintaining the desired function.



Thank you for your Attention

Discussion

ILC Detectors