KEK ATF2 High Availability DC Magnet Power Supplies

2nd Project Meeting Power Supply Summary 31 May 2006

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Progress

Since the April 29 – 30 meeting at SLAC the accomplishments include:

- 200A operation
- *Temperature stability better than 1ppm/C*
- > 90% module efficiency
- Input power defined as 420V, 60A and 120V, 20A per rack
- Alternate rack layout shows 3 fewer bulk power supplies, PLC for bulk PS
- Contacted candidate power supply manufacturers at least two will be onboard. Expect to hear from others by the end of June.

Specification Development

- Formal specifications are in progress for Bulk PS, modules, crates. SLAC is still on target for an end of July issuance.
- Specifications and software written for Ethernet controller, CD given to KEK. Note that the specifications might change
- SLAC proposed a PLC for control and monitoring of the bulk power supplies. The PLC will have an Ethernet interface. KEK agreed to this approach.
- SLAC asked to keep the demonstration system for continued testing until August. *KEK is considering the SLAC request.*

Action Items

- *KEK wants remote and local on/off control of each module. SLAC will look into the this will advise KEK if this possible*
- SLAC asked for a layout of the facility in order to ensure the account for cable length when sizing the power supplies. KEK will send a CAD file of ATF area with DXF format.