### **Magnet Activities at LNF before Test**



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### **Magnet Activities at LNF before Test**

### Procurement of the new power supply

- Contract sign with a provider company according to the requirements provided by INFN
- Finalization of the market survey for revamping of the Diagnostic Rack including Quench detector
- F.A.T. of the power supply
- F.A.T. of the Diagnostic Rack

### **Installation at LNF**

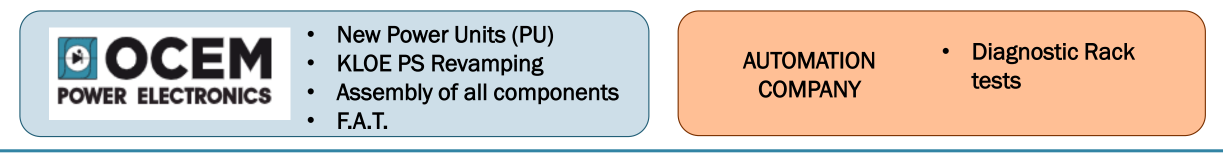
- Assembly of the PS and Diagnostic Rack
- Preliminary functional test of the whole system





# **Power Supply System Procurement Status**

- The PS is shut down since the last KLOE-2 run (2018).
- INFN is moving towards the revamping option that could save money, time and it will keep a solid scheme and functionality of the old KLOE PS
- Diagnostic Rack including Quench detector needs a functional tests
- INFN moved towards industrial partners with several years experience in power converters and automation system.
- Power converter: OCEM SpA company provide a quotation for whole PS system procurement except diagnostic rack including Quench Detector (QD) revamping
- ASG quotation for QD and revamping was «not cheaper». ASG will play only the role of **supervisor of personnel procured by INFN.**
- Several companies with expertise in automation could cover Diagnostic Rack including QD revamping. Market survey among several companies is ongoing.









# **Power Supply Procurement Status**

- Main components who has to be substituted:
  - Cooling pipes of the transistors bank  $\rightarrow$  new power unit
  - Free wheeling diodes affected by several water leaks
- High current contactors, Busbars and several other components passive components (i.e. Rdump) could be saved after functional tests
- Diagnostic Rack with temperature, helium level sensors and Quench detectors needs functional tests











# **Power Supply Procurement Status and Performances**

- Survey among several companies with a few years expertise in power converters and who had already provided power supplies with satisfactory performances for INFN
- Required PS performances in line with the old PS.
- After a market survey, a modular solution with several power unit connected in parallel seems to be the state of the art configuration to find a compromise between reliability and component size.
- Two solutions have been investigated.
  - Power modules provided by CAENELS + Revamping by OCEM SpA
  - 2. Power modules and revamping provided only by OCEM
- OCEM as unique provider was considered the best solution because of a better integration between old and new components and for future support simplicity.
- The PS is currently at OCEM premises.

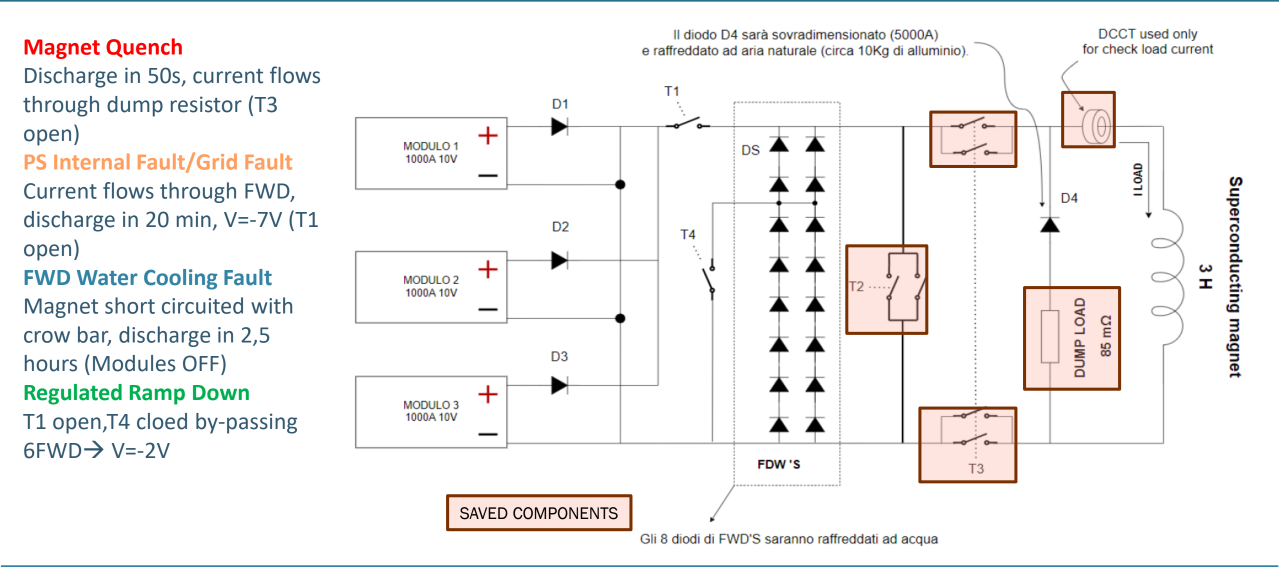
DC	OUTPUT RATINGS
Power range	30 kW
Current range	3000 A
Maximum output Voltage	10 V
Nominal Ramp Rate	0,6A/s
Output Polarity	Unipolar
STABILITY	
Short term 30 min	+/- 10 ppm*
Long term 8 hours	+/- 10 ppm*
W	VATER COOLING
Flow Rate	18-25 I/min
Inlet Water TemperATURE	25-32°C
Current setting resolution	18 Bit
Current readback resolution	16 Bit 16 ppm
AC	SUPPLY POWER
Mains voltage	3x208VAC +/-10% 60Hz (With 400VAC connection for LNF Tests)

\*These are nominal PS parameters, with the 3H magnet load they will be reduced





# **Power Supply Main Diagram**



# DUNE

Magnet Activities at LNF before Test

# **Power Supply and Ancillaries**

- The 3000 A maximum current will be delivered by the parallel of 3 x NGPS 1000 A, 10 V.
- Current regulation with one DCCT per power module. Diode D4 will ensure that the readout of DCCT on the load will be equal to the sum of the three DCCTs
- New PLC for the internal PS control will be installed.
- New external interlock board will be produced according to the old one
- The diodes will be water cooled and equipped with heatsinks.
- The busbars will remain the same of the old PS. The are Al Bars and internally water cooled.

### The PS revamping foreseen the supply of several PS **ancillaries**:

- 1. UPS for the auxiliaries (i.e. contacots relè), quench detector, and control power in case of AC power failure. At least 30 minutes back-up time.
- 2. Warm-up power supply: 25A, 230V power supply to bring it up to room temperature once it ceases to be superconducting.
- 3. Control Interfaces (TCP-IP Ethernet)
- 4. All the connections and bars between components including the new high current contactors (T1 and T4)







# **Procurement Steps**

#### **POWER SUPPLY**

- Preliminary feasibility study (done)
- Definitive PS design
- Functional test of saved parts (i.e. contactors)
- Eventual procurement of saved parts who won't pass the functional tests
- Assembly
- F.A.T. (probably not on nominal 3H Load)
  - Interlocks
  - Current Ripple and Stability
  - Resolution
  - Auxiliaries test
- Shipment to LNF for Test on real Load

#### **DIAGNOSTIC RACK**

- Finalization of company market survey
- Functional test including Quench Detector (QD)
- Eventual procurement of saved parts who won't pass the functional tests
- FAT
- Shipment to LNF for Test on real Load



# Installation at LNF and Estimate Time

#### **INSTALLATION AT LNF**

- The whole system will be reassembled at LNF with the support of the Electrical Engineering service
- A preliminary functional test will be done aiming to check the PS functionality, all the interlocks, the control system.
  No power will be delivered to the magnet in this phase.
- The Power Supply power input will be compliant with power network USA standards. For test at LNF a dedicated transformer will be used aiming to make compatible the PS required voltage level with the voltage provided by Italian power network
- The preliminary functional test as well as all the test at LNF will be attended by FNAL personnel.

#### **Estimated Time**

- OCEM Estimated Delivery Time: **10-12 months from order placement**. INFN is finalizing a first order for the definitive PS design. The work on Diagnostic rack will go in parallel to the PS.
- The assembly of the whole system and the preliminary tests could take approximatively **2-3 weeks**







### Conclusions

- After several iterations we have a definitive procurement configuration with OCEM as unique provider of the PS.
- The revamping choice will allow to save time and will ensure a full compatibility between magnet and PS and the unique provider will ease all the interactions and the system
- ASG quotation for Diagnostic Rack was not a "turn-key" solution and it was not cheaper.
- A company who with expertise in automation can cover the requirements for Diagnostic Rack including QD.
  The market survey is ongoing.
- INFN is placing a first order to OCEM to speed up the PS design phase. Starting from this signature, the estimated delivery time will be 12 months.
- Additional 2-3 weeks have to be considered for assembly and preliminary test at LNF





Thank You for the Attention!





