

Magnet Activities at LNF before Test

DUNE



INFN

Istituto Nazionale di Fisica Nucleare – Laboratori Nazionali di Frascati

Alessandro Vannozzi – Accelerator Division- Electrical Engineering Service

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.



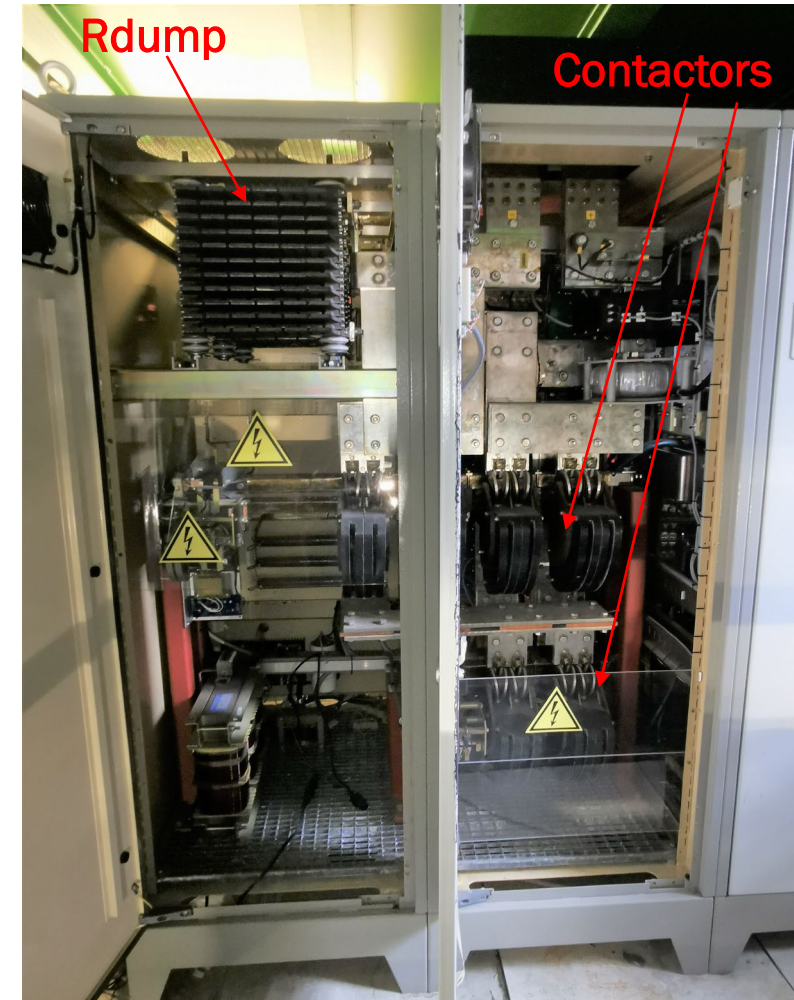
- New Power Units (PU)
- KLOE PS Revamping
- Assembly of all components
- F.A.T.

AUTOMATION
COMPANY

- Diagnostic Rack tests

Power Supply Procurement Status

- Main components who has to be substituted:
 - Cooling pipes of the transistors bank → 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.
 1. 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*
WATER COOLING	
Flow Rate	18-25 l/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

Magnet Quench

Discharge in 50s, current flows through dump resistor (T3 open)

PS Internal Fault/Grid Fault

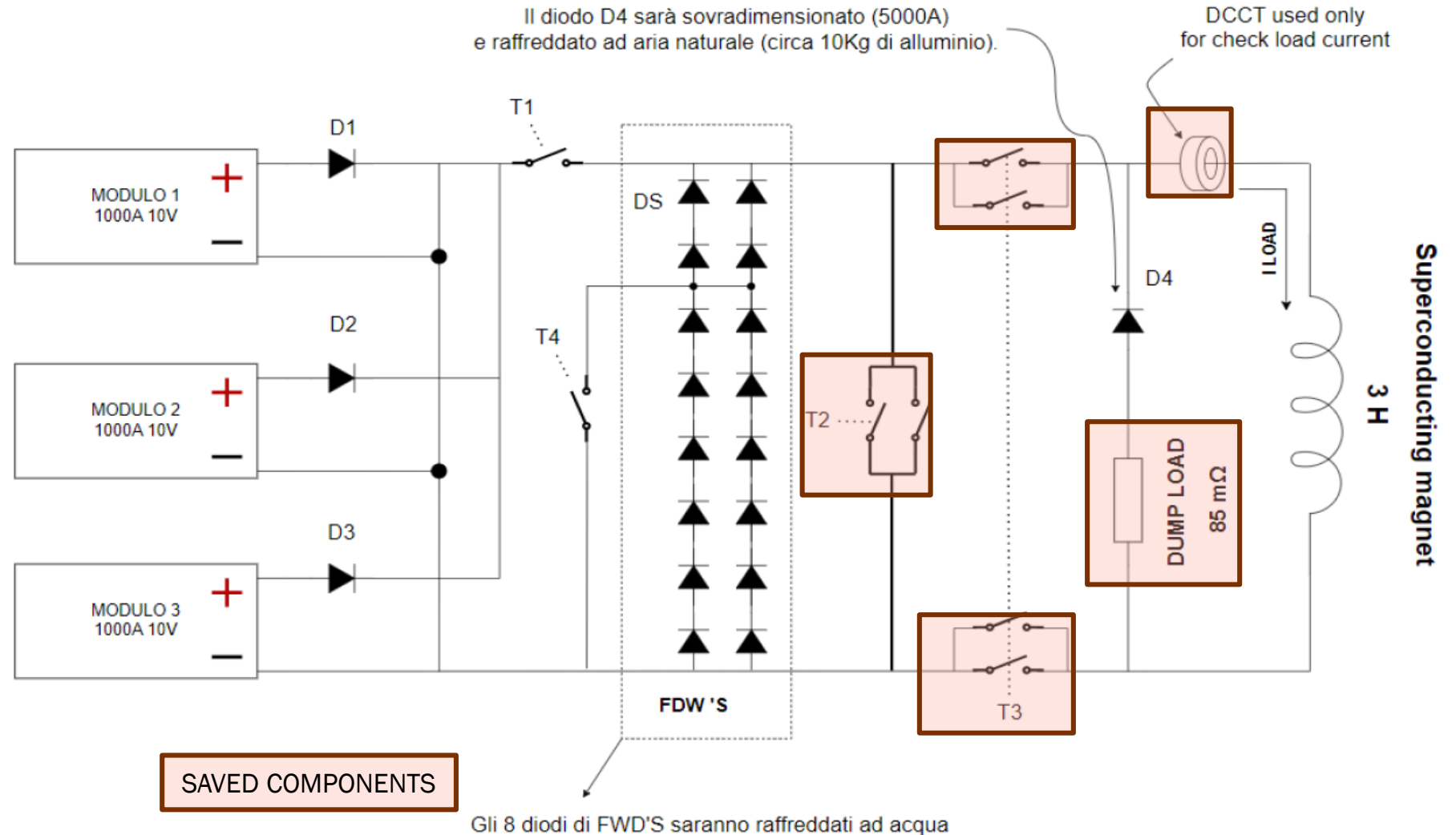
Current flows through FWD, discharge in 20 min, $V=-7V$ (T1 open)

FWD Water Cooling Fault

Magnet short circuited with crow bar, discharge in 2,5 hours (Modules OFF)

Regulated Ramp Down

T1 open, T4 closed by-passing 6FWD $\rightarrow V=-2V$



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. They are Al Bars and internally water cooled.



The PS revamping foresees the supply of several PS **ancillaries**:

1. UPS for the auxiliaries (i.e. contactors 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!