

Energy Recovery Linac: Power Supplies

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R&D ERL: Power Supplies

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R&D ERL – Power Supplies
R. Lambiase
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A magnet power supply system has been developed to meet the field requirements of the ERL in a compact and cost effective fashion.

Design Considerations

The magnet assemblies used in the ERL consist of one or more windings on a common core. Each of the windings represents a separate magnet load for the power supply. As the ERL is operated in a DC fashion, interaction between the windings is not a concern.

Appendix A lists all the magnet assemblies by sector. Each coil is listed by name and model. The model corresponds to a set of electrical and magnet parameters as established by the magnet subsystem.

Some of the coils are connected in series. The connection scheme, plus cabling provides the electrical load characteristics. The load information, plus the operating current, and the stability define the power supply requirements.

Power Supply Listing

All of the magnet power supply requirements for ERL can be satisfied by five different models. The capsule specifications and quantities are shown in Table 1 below.

| Model | Voltage, Volts | Current, Amps | Precision, ppm | Quantity |
|------------------------------|----------------|---------------|----------------|----------|
| UD320A35V, IE Power | 35 | 320 | 100 | 1 |
| Shim Amplifier 892, Danfysik | 15 | 10 | 100 | 34 |
| BOP 50-20GL, Kepco | 50 | 20 | 100 | 5 |
| MCOR12 / 2A, BiRa | 25 | 2 | 1000 | 32 |
| MCOR12 / 6A, BiRa | 25 | 6 | 1000 | 6 |

With the exception of the UD320A35V unit, all models are bipolar, even though not all loads require bipolar operation. But, by using standard off-the-shelf units, development costs were minimized.

Appendix B lists each power supply, by model, with its magnet load. The total AC power requirements for all of these units are estimated at 13.2 KVA of 480 VAC, 3 phase and 25.3 KVA of 208 VAC, 3 phase. Appendix C breaks down this estimate by power supply model.

UD320A35V, IE Power

Ratings: 320A, 35V, 100ppm
Qty: 1

This supply is used to power the six main dipoles in series. It can be seen as the cabinet on the left in Figure 1.

This supply is a thyristor controlled supply using the same design, but slightly different rating, as the 77 medium range power supplies built for the SNS at ORNL.

This supply is controlled by a standard BNL Power Supply Interface (PSI).

BOP 50-20GL, Kepco

Ratings: 50V, 20A, 100ppm
Qty: 5

This supply is used where higher voltage is needed, typically where there is more than one coil in series as a load. All five units can be seen mounted in the cabinet on the right in Figure 1.

These switch mode supplies are a high precision version of the standard Kepco high power BOP. The extra precision is obtained by closing the current loop around a zero flux current sensor (ZFCT) and adding additional output filtering to reduce the output ripple to a level consistent with the higher precision.

Control of these supplies will be by RS-232.



Figure 1. IE Power & Kepco Supplies

Shim Amplifier 892, Danfysik

Ratings: 10A, 15V, 100ppm
Qty: 34

All 34 supplies, plus two spares, are shown in Figure 2. Each crate consists of a bulk power supply and six regulators. Each regulator has a front end switching pre-regulator followed by a linear H bridge. The high stability is maintained by an on-board ZFCT.

These power supplies are scaled down versions of the 20A, 70V low field correctors designed for the ORNL SNS. By reducing the power, these were able to be packaged in a compact configuration, and used to power shim windings on MRI machines. It's also very useful for us to have this many high precision power supplies in a small volume.

Each channel can be individually manually controlled by the controller seen at the top of the left cabinet. It has the capability to address and control up to 256 regulators.

In operation, these supplies will be controlled by a RS-485 line.



Figure 2. Danfysik Power Supplies

MCOR12 / 2A, BiRa

Rating: 2A, 25V, 1000ppm
Qty: 32

MCOR12 / 6A, BiRa

Rating: 6A, 25V, 1000ppm
Qty: 6

These magnet power supplies are shown in Figure 3. The 32 regulators rated at 2A each in two crates in the left cabinet, and the six regulators rated at 6A each are in the crate in the right cabinet.

This magnet corrector power supply system was designed at SLAC, and built to their specification by BiRa.

Each crate contains one analog interface board and up to 16 MCOR12 regulator cards that can be configured as 2A, 6A, or 12A by means of a programming daughter board.

These regulators are powered by a commercial unipolar power supply. In our application, these are Genesys 30V, 50A units.

Completing the system is a 2U blower assembly which goes between the bulk power supply and the crate. It draws air from the front panel through a filter and directs it up between the cards.

Each regulator accepts (via the interface card) one analog current set point, and returns one analog current read back. These signals will come from VME DACs and ADCs in the control crate. In addition, each crate has a group interlock, and group status.

An RS-232 digital interface, which includes the ADC and DAC functions is under development at SLAC, but is not completed at this time.

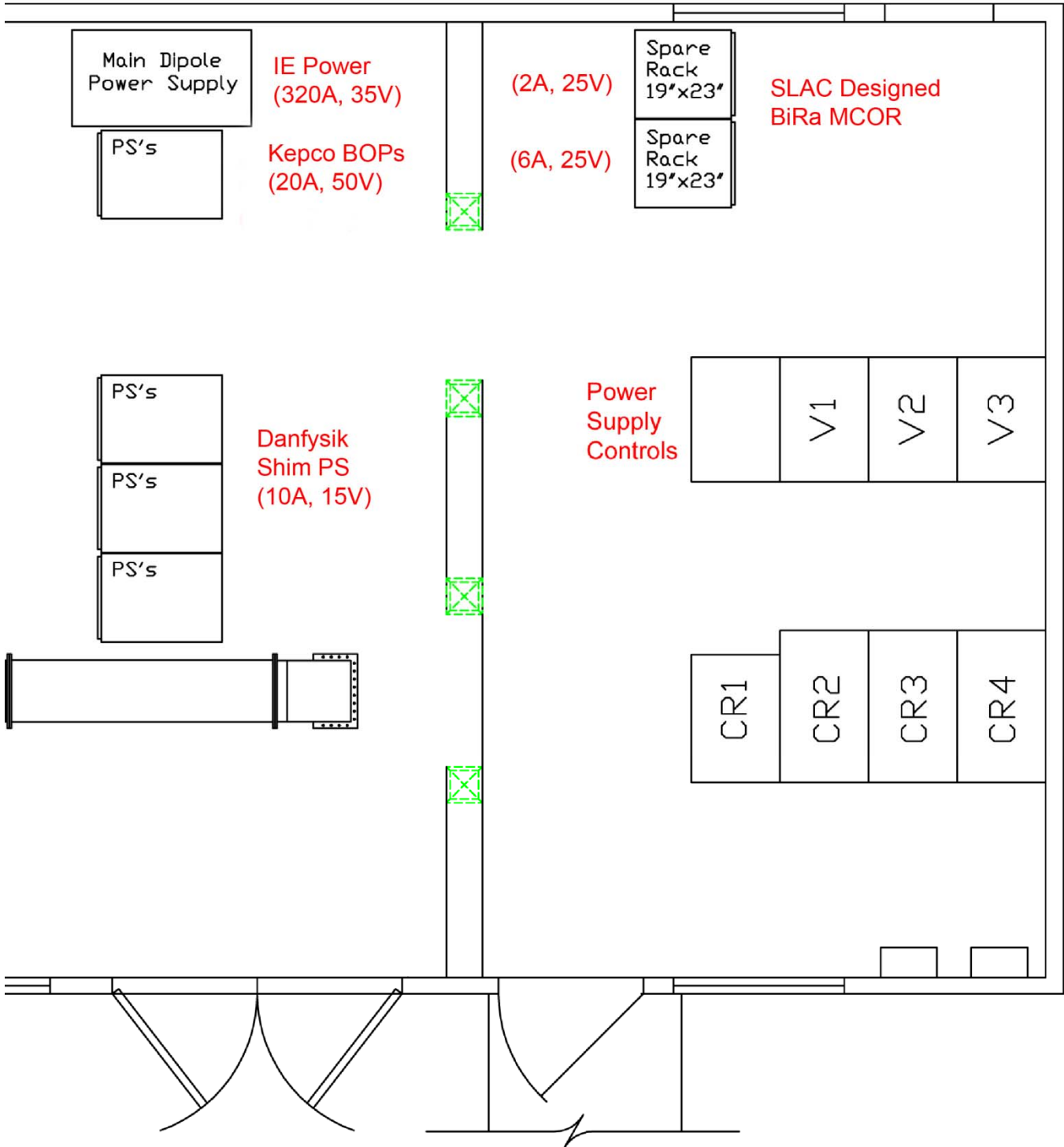


Figure 3. BiRa Power Supplies

Rack Layout

The magnet power supplies are all located in a room above the transmitter water room. The arrangement of racks is shown in Figure 4.

Figure 4. Power Supply Rack Layout



Main Dipole
Power Supply

IE Power
(320A, 35V)

(2A, 25V)

Spare
Rack
19"x23"

SLAC Designed
BiRa MCOR

PS's

Kepeco BOPs
(20A, 50V)

(6A, 25V)

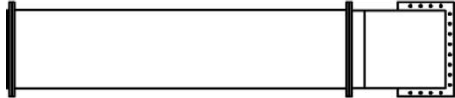
Spare
Rack
19"x23"

PS's
PS's
PS's

Danfysik
Shim PS
(10A, 15V)

Power
Supply
Controls

V1 V2 V3



CR1 CR2 CR3 CR4



Construction Status

All of the magnet power supplies have been delivered, and are nearly fully installed mechanically. Work will continue with installing cables for AC power to the equipment, DC cables from the equipment to the magnets, and control cables from the control system to the power supplies.

This work should be completed by June 2010.

Commissioning Plans

All of the power supplies have been tested at the factory, and there are no technical complexities to commissioning these supplies. The control interface design will be tested prior to the actual magnet loads being connected and the final system testing will proceed as the magnet loads are connected.

Appendix A

Magnet Configuration by Sector

Sector: 1

Magnet Position 1 - 1:

| | | |
|-------------------|--------------------------|------------------------|
| Assembly ELS1.1 | Assembly Model: 10S10HTS | High Temp SC solenoid |
| Coil Name: ELS1.1 | Coil Model: 10S10HTS | PS: Shim Amplifier 892 |

Sector: 2

Magnet Position 2 - 1:

| | | |
|-------------------|-----------------------|------------------------|
| Assembly ELS2.1 | Assembly Model: 11S10 | Diagnostic solenoid |
| Coil Name: ELS2.1 | Coil Model: 11S10 | PS: Shim Amplifier 892 |

| | | |
|---------------------|----------------------|------------------------------|
| Assembly ELC2.1 | Assembly Model: 5D10 | Air coils around 6-way cross |
| Coil Name: ELC2.1CH | Coil Model: 5DH10 | PS: MCOR12 / 2A |
| Coil Name: ELC2.1CV | Coil Model: 5DV10 | PS: MCOR12 / 2A |

Sector: 3

Magnet Position 3 - 1:

| | | |
|---------------------|----------------------|-----------------------------|
| Assembly ELD3.1 | Assembly Model: 7C15 | 15 degree combined function |
| Coil Name: ELD3.1 | Coil Model: 7CD15 | PS: Shim Amplifier 892 |
| Coil Name: ELD3.1CH | Coil Model: 7CDHT15 | PS: MCOR12 / 2A |
| Coil Name: ELD3.1Q | Coil Model: 7CQ15 | PS: MCOR12 / 2A |
| Coil Name: ELD3.1X | Coil Model: 7CX15 | PS: MCOR12 / 2A |

Magnet Position 3 - 2:

| | | |
|---------------------|----------------------|-----------------------------|
| Assembly ELD3.2 | Assembly Model: 7C30 | 30 degree combined function |
| Coil Name: ELD3.2 | Coil Model: 7CD30 | PS: Shim Amplifier 892 |
| Coil Name: ELD3.2CH | Coil Model: 7CDHT30 | PS: MCOR12 / 2A |
| Coil Name: ELD3.2Q | Coil Model: 7CQ30 | PS: MCOR12 / 2A |
| Coil Name: ELD3.2X | Coil Model: 7CX30 | PS: MCOR12 / 2A |

Magnet Position 3 - 3:

| | | |
|---------------------|----------------------|-----------------------------|
| Assembly ELD3.3 | Assembly Model: 7C15 | 15 degree combined function |
| Coil Name: ELD3.3 | Coil Model: 7CD15 | PS: Shim Amplifier 892 |
| Coil Name: ELD3.3CH | Coil Model: 7CDHT15 | PS: MCOR12 / 2A |
| Coil Name: ELD3.3Q | Coil Model: 7CQ15 | PS: MCOR12 / 2A |
| Coil Name: ELD3.3X | Coil Model: 7CX15 | PS: MCOR12 / 2A |

Magnet Position 3 - 4:

| | | |
|---------------------|----------------------|-----------------------------|
| Assembly ELD3.4 | Assembly Model: 7C30 | 30 degree combined function |
| Coil Name: ELD3.4 | Coil Model: 7CD30 | PS: Shim Amplifier 892 |
| Coil Name: ELD3.4CH | Coil Model: 7CDHT30 | PS: MCOR12 / 2A |
| Coil Name: ELD3.4Q | Coil Model: 7CQ30 | PS: MCOR12 / 2A |
| Coil Name: ELD3.4X | Coil Model: 7CX30 | PS: MCOR12 / 2A |

Sector: 4

Magnet Position 4 - 1:

| | | |
|-------------------|-----------------------|-------------------------|
| Assembly ELS4.1 | Assembly Model: 11S10 | Injection line solenoid |
| Coil Name: ELS4.1 | Coil Model: 11S10 | PS: BOP 50-20GL |

Magnet Position 4 - 2:

| | | |
|-------------------|-----------------------|-------------------------|
| Assembly ELS4.2 | Assembly Model: 11S10 | Injection line solenoid |
| Coil Name: ELS4.2 | Coil Model: 11S10 | PS: BOP 50-20GL |

Magnet Position 4 - 3:

| | | |
|-------------------|-----------------------|--------------------------|
| Assembly ELS4.3 | Assembly Model: 11S10 | Extraction line solenoid |
| Coil Name: ELS4.3 | Coil Model: 11S10 | PS: BOP 50-20GL |

Magnet Position 4 - 4:

| | | |
|-------------------|-----------------------|--------------------------|
| Assembly ELS4.4 | Assembly Model: 11S10 | Extraction line solenoid |
| Coil Name: ELS4.4 | Coil Model: 11S10 | PS: BOP 50-20GL |

Sector: 5

Magnet Position 5 - 1:

| | | |
|-------------------|-----------------------|----------------------------|
| Assembly ELS5.1 | Assembly Model: 11S10 | Solenoid after the chicane |
| Coil Name: ELS5.1 | Coil Model: 11S10 | PS: BOP 50-20GL |

| | | |
|---------------------|----------------------|-----------------------|
| Assembly ELD5.1 | Assembly Model: 6D20 | 1st Extraction dipole |
| Coil Name: ELD5.1 | Coil Model: 6D20 | PS: BOP 50-20GL |
| Coil Name: ELD5.1CH | Coil Model: 6DT20 | PS: MCOR12 / 2A |

Magnet Position 5 - 2:

| | | |
|-------------------|-----------------------|----------------------------|
| Assembly ELS5.2 | Assembly Model: 11S10 | Solenoid after the chicane |
| Coil Name: ELS5.2 | Coil Model: 11S10 | PS: BOP 50-20GL |

| | | |
|---------------------|----------------------|----------------------|
| Assembly ELD5.2 | Assembly Model: 6D40 | Compensating chicane |
| Coil Name: ELD5.2 | Coil Model: 6D40 | PS: BOP 50-20GL |
| Coil Name: ELD5.2CH | Coil Model: 6DT40 | PS: MCOR12 / 2A |

Magnet Position 5 - 3:

| | | |
|---------------------|----------------------|----------------------|
| Assembly ELD5.3 | Assembly Model: 6D20 | Compensating chicane |
| Coil Name: ELD5.3 | Coil Model: 6D20 | PS: BOP 50-20GL |
| Coil Name: ELD5.3CH | Coil Model: 6DT20 | PS: MCOR12 / 2A |

Sector: 6

Magnet Position 6 - 1:

| | | |
|---------------------|----------------------|--------------------------------|
| Assembly ELD6.1 | Assembly Model: 3D60 | 60 degree dipole, 20 cm radius |
| Coil Name: ELD6.1 | Coil Model: 3D60 | PS: UD320A35V |
| Coil Name: ELD6.1CH | Coil Model: 3DT60 | PS: MCOR12 / 6A |

| | | |
|-------------------|----------------------|------------------------|
| Assembly ELQ6.1 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ6.1 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |

Magnet Position 6 - 2:

| | | |
|---------------------|----------------------|------------------------|
| Assembly ELQ6.2 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ6.2 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |
| Coil Name: ELQ6.2CV | Coil Model: 6QTV12 | PS: MCOR12 / 2A |

Magnet Position 6 - 3:

| | | |
|-------------------|----------------------|------------------------|
| Assembly ELQ6.3 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ6.3 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |

Sector: 7

Magnet Position 7 - 1:

| | | |
|---------------------|----------------------|--------------------------------|
| Assembly ELD7.1 | Assembly Model: 3D60 | 60 degree dipole, 20 cm radius |
| Coil Name: ELD7.1 | Coil Model: 3D60 | PS: UD320A35V |
| Coil Name: ELD7.1CH | Coil Model: 3DT60 | PS: MCOR12 / 6A |

| | | |
|---------------------|----------------------|------------------------|
| Assembly ELQ7.1 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ7.1 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |
| Coil Name: ELQ7.1CH | Coil Model: 6QTH12 | PS: MCOR12 / 2A |

Magnet Position 7 - 2:

| | | |
|---------------------|----------------------|------------------------|
| Assembly ELQ7.2 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ7.2 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |
| Coil Name: ELQ7.2CV | Coil Model: 6QTV12 | PS: MCOR12 / 2A |

Magnet Position 7 - 3:

| | | |
|-------------------|----------------------|------------------------|
| Assembly ELQ7.3 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ7.3 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |

Sector: 8

Magnet Position 8 - 1:

| | | |
|---------------------|----------------------|--------------------------------|
| Assembly ELD8.1 | Assembly Model: 3D60 | 60 degree dipole, 20 cm radius |
| Coil Name: ELD8.1 | Coil Model: 3D60 | PS: UD320A35V |
| Coil Name: ELD8.1CH | Coil Model: 3DT60 | PS: MCOR12 / 6A |

| | | |
|-------------------|----------------------|------------------------|
| Assembly ELQ8.1 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ8.1 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |

Magnet Position 8 - 2:

| | | |
|---------------------|----------------------|------------------------|
| Assembly ELQ8.2 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ8.2 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |
| Coil Name: ELQ8.2CV | Coil Model: 6QTV12 | PS: MCOR12 / 2A |

Magnet Position 8 - 3:

| | | |
|---------------------|----------------------|------------------------|
| Assembly ELQ8.3 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ8.3 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |
| Coil Name: ELQ8.3CH | Coil Model: 6QTH12 | PS: MCOR12 / 2A |

Sector: 9

Magnet Position 9 - 1:

| | | |
|-------------------|----------------------|------------------------|
| Assembly ELQ9.1 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ9.1 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |

Magnet Position 9 - 2:

| | | |
|---------------------|----------------------|------------------------|
| Assembly ELQ9.2 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ9.2 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |
| Coil Name: ELQ9.2CV | Coil Model: 6QTV12 | PS: MCOR12 / 2A |

Sector: 10

Magnet Position 10 - 1:

| | | |
|--------------------|----------------------|------------------------|
| Assembly ELQ10.1 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ10.1 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |

Magnet Position 10 - 2:

| | | |
|---------------------|----------------------|------------------------|
| Assembly ELQ10.2 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ10.2 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |
| Coil Name: ELQ10.2C | Coil Model: 6QTH12 | PS: MCOR12 / 2A |

Sector: 11

Magnet Position 11 - 1:

| | | |
|--------------------|----------------------|------------------------|
| Assembly ELQ11.1 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ11.1 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |

Magnet Position 11 - 2:

| | | |
|---------------------|----------------------|------------------------|
| Assembly ELQ11.2 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ11.2 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |
| Coil Name: ELQ11.2C | Coil Model: 6QTH12 | PS: MCOR12 / 2A |

Sector: 12

Magnet Position 12 - 1:

| | | |
|----------------------|----------------------|--------------------------------|
| Assembly ELD12.1 | Assembly Model: 3D60 | 60 degree dipole, 20 cm radius |
| Coil Name: ELD12.1 | Coil Model: 3D60 | PS: UD320A35V |
| Coil Name: ELD12.1CH | Coil Model: 3DT60 | PS: MCOR12 / 6A |

| | | |
|--------------------|----------------------|------------------------|
| Assembly ELQ12.1 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ12.1 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |

Magnet Position 12 - 2:

| | | |
|---------------------|----------------------|------------------------|
| Assembly ELQ12.2 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ12.2 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |
| Coil Name: ELQ12.2C | Coil Model: 6QTV12 | PS: MCOR12 / 2A |

Sector: 13

Magnet Position 13 - 1:

| | | |
|----------------------|----------------------|--------------------------------|
| Assembly ELD13.1 | Assembly Model: 3D60 | 60 degree dipole, 20 cm radius |
| Coil Name: ELD13.1 | Coil Model: 3D60 | PS: UD320A35V |
| Coil Name: ELD13.1CH | Coil Model: 3DT60 | PS: MCOR12 / 6A |

| | | |
|---------------------|----------------------|------------------------|
| Assembly ELQ13.1 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ13.1 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |
| Coil Name: ELQ13.1C | Coil Model: 6QTH12 | PS: MCOR12 / 2A |

Magnet Position 13 - 2:

| | | |
|---------------------|----------------------|------------------------|
| Assembly ELQ13.2 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ13.2 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |
| Coil Name: ELQ13.2C | Coil Model: 6QTV12 | PS: MCOR12 / 2A |

Magnet Position 13 - 3:

| | | |
|--------------------|----------------------|------------------------|
| Assembly ELQ13.3 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ13.3 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |

Sector: 14

Magnet Position 14 - 1:

| | | |
|----------------------|----------------------|--------------------------------|
| Assembly ELD14.1 | Assembly Model: 3D60 | 60 degree dipole, 20 cm radius |
| Coil Name: ELD14.1 | Coil Model: 3D60 | PS: UD320A35V |
| Coil Name: ELD14.1CH | Coil Model: 3DT60 | PS: MCOR12 / 6A |

| | | |
|--------------------|----------------------|------------------------|
| Assembly ELQ14.1 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ14.1 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |

Magnet Position 14 - 2:

| | | |
|---------------------|----------------------|------------------------|
| Assembly ELQ14.2 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ14.2 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |
| Coil Name: ELQ14.2C | Coil Model: 6QTV12 | PS: MCOR12 / 2A |

Magnet Position 14 - 3:

| | | |
|---------------------|----------------------|------------------------|
| Assembly ELQ14.3 | Assembly Model: 6Q12 | Regular quadrupole |
| Coil Name: ELQ14.3 | Coil Model: 6Q12 | PS: Shim Amplifier 892 |
| Coil Name: ELQ14.3C | Coil Model: 6QTH12 | PS: MCOR12 / 2A |

Sector: 15

Magnet Position 15 - 1:

| | | |
|--------------------|---------------------|---------------------------|
| Assembly ELD15.1 | Assembly Model: 3D2 | Small compensating dipole |
| Coil Name: ELD15.1 | Coil Model: 3D2 | PS: Shim Amplifier 892 |

| | | |
|--------------------|----------------------|------------------------|
| Assembly ELQ15.1 | Assembly Model: 3Q12 | Small quadrupole |
| Coil Name: ELQ15.1 | Coil Model: 3Q12 | PS: Shim Amplifier 892 |

Magnet Position 15 - 2:

| | | |
|--------------------|----------------------|---------------------------|
| Assembly ELD15.2 | Assembly Model: 3D2 | Small compensating dipole |
| Coil Name: ELD15.2 | Coil Model: 3D2 | PS: Shim Amplifier 892 |
| Assembly ELQ15.2 | Assembly Model: 3Q12 | Small quadrupole |
| Coil Name: ELQ15.2 | Coil Model: 3Q12 | PS: Shim Amplifier 892 |

Sector: 16

Magnet Position 16 - 1:

| | | |
|----------------------|-----------------------|----------------------------------|
| Assembly ELS16.1 | Assembly Model: 10S10 | Driving to Beam Dump Solenoid |
| Coil Name: ELS16.1 | Coil Model: 10S10 | PS: BOP 50-20GL |
| Assembly ELC16.1 | Assembly Model: 5D10 | Corrector in extraction line |
| Coil Name: ELC16.1CH | Coil Model: 5DH10 | PS: MCOR12 / 2A |
| Coil Name: ELC16.1CV | Coil Model: 5DV10 | PS: MCOR12 / 2A |
| Assembly ELD16.1 | Assembly Model: 6D30 | Dipole just before the beam dump |
| Coil Name: ELD16.1 | Coil Model: 6D30 | PS: Shim Amplifier 892 |

Magnet Position 16 - 2:

| | | |
|--------------------|-----------------------|-------------------------------|
| Assembly ELS16.2 | Assembly Model: 10S10 | Driving to Beam Dump Solenoid |
| Coil Name: ELS16.2 | Coil Model: 10S10 | PS: BOP 50-20GL |

Magnet Position 16 - 3:

| | | |
|--------------------|-----------------------|-------------------------------|
| Assembly ELS16.3 | Assembly Model: 10S10 | Driving to Beam Dump Solenoid |
| Coil Name: ELS16.3 | Coil Model: 10S10 | PS: BOP 50-20GL |

Magnet Position 16 - 4:

| | | |
|--------------------|-----------------------|-------------------------------|
| Assembly ELS16.4 | Assembly Model: 10S10 | Driving to Beam Dump Solenoid |
| Coil Name: ELS16.4 | Coil Model: 10S10 | PS: BOP 50-20GL |

Appendix B Magnet Circuits by Power Supply Model

UD320A35V, IE Power

| | |
|--------------------|--------------------------------|
| 1 . PS_ELDMain | 60 degree dipole, 20 cm radius |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELD6.1</i> | 3D60 |
| <i>ELD7.1</i> | 3D60 |
| <i>ELD8.1</i> | 3D60 |
| <i>ELD12.1</i> | 3D60 |
| <i>ELD13.1</i> | 3D60 |
| <i>ELD14.1</i> | 3D60 |

Shim Amplifier 892, Danfysik

| | |
|--------------------|----------------------------------|
| 1 . PS_ELD15.1 | Small compensating dipole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELD15.1</i> | 3D2 |
| 2 . PS_ELD15.2 | Small compensating dipole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELD15.2</i> | 3D2 |
| 3 . PS_ELD16.1 | Dipole just before the beam dump |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELD16.1</i> | 6D30 |
| 4 . PS_ELD3.1 | 15 degree combined function |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELD3.1</i> | 7CD15 |
| 5 . PS_ELD3.2 | 30 degree combined function |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELD3.2</i> | 7CD30 |
| 6 . PS_ELD3.3 | 15 degree combined function |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELD3.3</i> | 7CD15 |
| 7 . PS_ELD3.4 | 30 degree combined function |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELD3.4</i> | 7CD30 |

| | |
|--------------------|--------------------|
| 8 . PS_ELQ10.1 | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ10.1</i> | 6Q12 |
| 9 . PS_ELQ10.2 | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ10.2</i> | 6Q12 |
| 10 . PS_ELQ11.1 | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ11.1</i> | 6Q12 |
| 11 . PS_ELQ11.2 | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ11.2</i> | 6Q12 |
| 12 . PS_ELQ12.1 | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ12.1</i> | 6Q12 |
| 13 . PS_ELQ12.2 | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ12.2</i> | 6Q12 |
| 14 . PS_ELQ13.1 | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ13.1</i> | 6Q12 |
| 15 . PS_ELQ13.2 | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ13.2</i> | 6Q12 |
| 16 . PS_ELQ13.3 | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ13.3</i> | 6Q12 |
| 17 . PS_ELQ14.1 | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ14.1</i> | 6Q12 |
| 18 . PS_ELQ14.2 | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ14.2</i> | 6Q12 |

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| 19 . PS_ELQ14.3 | Regular quadrupole |
| <i>Magnet Name</i> ELQ14.3 | Magnet Model 6Q12 |
| 20 . PS_ELQ15.1 | Small quadrupole |
| <i>Magnet Name</i> ELQ15.1 | Magnet Model 3Q12 |
| 21 . PS_ELQ15.2 | Small quadrupole |
| <i>Magnet Name</i> ELQ15.2 | Magnet Model 3Q12 |
| 22 . PS_ELQ6.1 | Regular quadrupole |
| <i>Magnet Name</i> ELQ6.1 | Magnet Model 6Q12 |
| 23 . PS_ELQ6.2 | Regular quadrupole |
| <i>Magnet Name</i> ELQ6.2 | Magnet Model 6Q12 |
| 24 . PS_ELQ6.3 | Regular quadrupole |
| <i>Magnet Name</i> ELQ6.3 | Magnet Model 6Q12 |
| 25 . PS_ELQ7.1 | Regular quadrupole |
| <i>Magnet Name</i> ELQ7.1 | Magnet Model 6Q12 |
| 26 . PS_ELQ7.2 | Regular quadrupole |
| <i>Magnet Name</i> ELQ7.2 | Magnet Model 6Q12 |
| 27 . PS_ELQ7.3 | Regular quadrupole |
| <i>Magnet Name</i> ELQ7.3 | Magnet Model 6Q12 |
| 28 . PS_ELQ8.1 | Regular quadrupole |
| <i>Magnet Name</i> ELQ8.1 | Magnet Model 6Q12 |
| 29 . PS_ELQ8.2 | Regular quadrupole |
| <i>Magnet Name</i> ELQ8.2 | Magnet Model 6Q12 |

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| 30 . PS_ELQ8.3 | Regular quadrupole |
| <i>Magnet Name</i> ELQ8.3 | Magnet Model 6Q12 |
| 31 . PS_ELQ9.1 | Regular quadrupole |
| <i>Magnet Name</i> ELQ9.1 | Magnet Model 6Q12 |
| 32 . PS_ELQ9.2 | Regular quadrupole |
| <i>Magnet Name</i> ELQ9.2 | Magnet Model 6Q12 |
| 33 . PS_ELS1.1 | High Temp SC solenoid |
| <i>Magnet Name</i> ELS1.1 | Magnet Model 10S10HTS |
| 34 . PS_ELS2.1 | Diagnostic solenoid |
| <i>Magnet Name</i> ELS2.1 | Magnet Model 11S10 |

MCOR12 / 6A, BiRa

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| 1 . PS_ELD12.1CH | 60 degree dipole, 20 cm radius |
| <i>Magnet Name</i> ELD12.1CH | Magnet Model 3DT60 |
| 2 . PS_ELD13.1CH | 60 degree dipole, 20 cm radius |
| <i>Magnet Name</i> ELD13.1CH | Magnet Model 3DT60 |
| 3 . PS_ELD14.1CH | 60 degree dipole, 20 cm radius |
| <i>Magnet Name</i> ELD14.1CH | Magnet Model 3DT60 |
| 4 . PS_ELD6.1CH | 60 degree dipole, 20 cm radius |
| <i>Magnet Name</i> ELD6.1CH | Magnet Model 3DT60 |
| 5 . PS_ELD7.1CH | 60 degree dipole, 20 cm radius |
| <i>Magnet Name</i> ELD7.1CH | Magnet Model 3DT60 |
| 6 . PS_ELD8.1CH | 60 degree dipole, 20 cm radius |

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| <i>Magnet Name</i> ELD8.1CH | Magnet Model 3DT60 |
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MCOR12 / 2A, BiRa

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| 1 . PS_ELC16.1CH | Corrector in extraction line |
| <i>Magnet Name</i> ELC16.1CH | Magnet Model 5DH10 |
| 2 . PS_ELC16.1CV | Corrector in extraction line |
| <i>Magnet Name</i> ELC16.1CV | Magnet Model 5DV10 |
| 3 . PS_ELC2.1CH | Air coils around 6-way cross |
| <i>Magnet Name</i> ELC2.1CH | Magnet Model 5DH10 |
| 4 . PS_ELC2.1CV | Air coils around 6-way cross |
| <i>Magnet Name</i> ELC2.1CV | Magnet Model 5DV10 |
| 5 . PS_ELD3.1CH | 15 degree combined function |
| <i>Magnet Name</i> ELD3.1CH | Magnet Model 7CDHT15 |
| 6 . PS_ELD3.1Q | 15 degree combined function |
| <i>Magnet Name</i> ELD3.1Q | Magnet Model 7CQ15 |
| 7 . PS_ELD3.1X | 15 degree combined function |
| <i>Magnet Name</i> ELD3.1X | Magnet Model 7CX15 |
| 8 . PS_ELD3.2CH | 30 degree combined function |
| <i>Magnet Name</i> ELD3.2CH | Magnet Model 7CDHT30 |
| 9 . PS_ELD3.2Q | 30 degree combined function |
| <i>Magnet Name</i> ELD3.2Q | Magnet Model 7CQ30 |
| 10 . PS_ELD3.2X | 30 degree combined function |
| <i>Magnet Name</i> ELD3.2X | Magnet Model 7CX30 |
| 11 . PS_ELD3.3CH | 15 degree combined function |

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| | <i>Magnet Name</i> ELD3.3CH | Magnet Model 7CDHT15 |
| 12 . | PS_ELD3.3Q | 15 degree combined function |
| | <i>Magnet Name</i> ELD3.3Q | Magnet Model 7CQ15 |
| 13 . | PS_ELD3.3X | 15 degree combined function |
| | <i>Magnet Name</i> ELD3.3X | Magnet Model 7CX15 |
| 14 . | PS_ELD3.4CH | 30 degree combined function |
| | <i>Magnet Name</i> ELD3.4CH | Magnet Model 7CDHT30 |
| 15 . | PS_ELD3.4Q | 30 degree combined function |
| | <i>Magnet Name</i> ELD3.4Q | Magnet Model 7CQ30 |
| 16 . | PS_ELD3.4X | 30 degree combined function |
| | <i>Magnet Name</i> ELD3.4X | Magnet Model 7CX30 |
| 17 . | PS_ELD5.1CH | 1st Extraction dipole |
| | <i>Magnet Name</i> ELD5.1CH | Magnet Model 6DT20 |
| 18 . | PS_ELD5.2CH | Compensating chicane |
| | <i>Magnet Name</i> ELD5.2CH | Magnet Model 6DT40 |
| 19 . | PS_ELD5.3CH | Compensating chicane |
| | <i>Magnet Name</i> ELD5.3CH | Magnet Model 6DT20 |
| 20 . | PS_ELQ10.2CH | Regular quadrupole |
| | <i>Magnet Name</i> ELQ10.2CH | Magnet Model 6QTH12 |
| 21 . | PS_ELQ11.2CH | Regular quadrupole |
| | <i>Magnet Name</i> ELQ11.2CH | Magnet Model 6QTH12 |
| 22 . | PS_ELQ12.2CV | Regular quadrupole |
| | <i>Magnet Name</i> ELQ12.2CV | Magnet Model 6QTV12 |

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| 23 . PS_ELQ13.1CH | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ13.1CH</i> | 6QTH12 |
| 24 . PS_ELQ13.2CV | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ13.2CV</i> | 6QTV12 |
| 25 . PS_ELQ14.2CV | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ14.2CV</i> | 6QTV12 |
| 26 . PS_ELQ14.3CH | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ14.3CH</i> | 6QTH12 |
| 27 . PS_ELQ6.2CV | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ6.2CV</i> | 6QTV12 |
| 28 . PS_ELQ7.1CH | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ7.1CH</i> | 6QTH12 |
| 29 . PS_ELQ7.2CV | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ7.2CV</i> | 6QTV12 |
| 30 . PS_ELQ8.2CV | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ8.2CV</i> | 6QTV12 |
| 31 . PS_ELQ8.3CH | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ8.3CH</i> | 6QTH12 |
| 32 . PS_ELQ9.2CV | Regular quadrupole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELQ9.2CV</i> | 6QTV12 |

BOP 50-20GL, Kepco

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| 1 . PS_ELD5.1-3 | 1st Extraction dipole |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELD5.1</i> | 6D20 |
| <i>ELD5.2</i> | 6D40 |
| <i>ELD5.3</i> | 6D20 |
| 2 . PS_ELS16.1-4 | Driving to Beam Dump Solenoid |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELS16.1</i> | 10S10 |
| <i>ELS16.2</i> | 10S10 |
| <i>ELS16.3</i> | 10S10 |
| <i>ELS16.4</i> | 10S10 |
| 3 . PS_ELS4.1-2 | Injection line solenoid |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELS4.1</i> | 11S10 |
| <i>ELS4.2</i> | 11S10 |
| 4 . PS_ELS4.3-4 | Extraction line solenoid |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELS4.3</i> | 11S10 |
| <i>ELS4.4</i> | 11S10 |
| 5 . PS_ELS5.1-2 | Solenoid after the chicane |
| <i>Magnet Name</i> | Magnet Model |
| <i>ELS5.1</i> | 11S10 |
| <i>ELS5.2</i> | 11S10 |

Appendix C

AC Power Requirements for Magnet Power Supplies

1. Main Dipole PS - Qty 1 - IE Power

Output power = $320A \times 35V = 11.2 \text{ KW}$
Input voltage = 480 VAC, 3 ph
Input current = 20A / ph
Input power = 16.5 KVA

This is the only 480V load. All other supplies operate using 120 / 208 VAC, 3 phase power.

2. Solenoid PS - Qty 5 – Kepco

Output power = $20A \times 50V = 1.0 \text{ kW}$
Input voltage = 208 VAC, 1 ph
Input current = 8.4A
Input power = 1.75 KVA

Distributed equally, three units will cause a line current to be drawn which is the vector sum of the two currents. We have almost two sets of three with the five units.

$$I_2 = 14.6A \times 2 = 29.2A / \text{phase}$$

3. Main Quad PS - Qty 6 crates (36 regulators) – Danfysik

Output power = $(10A \times 15V) \times 6 \text{ regulators} = 900 \text{ W / crate}$
Input voltage 208 VAC, 3 ph.
Input current = 3A / ph / crate
Input power = 1.1 KVA / crate

$$I_3 = 3A \times 6 \text{ crates} = 18.0A / \text{phase}$$

4. Corrector PS - Qty 3 crates – BiRa

The power here is computed in three parts:

- a) Genesys bulk supply
Output power = $30A \times 50V = 1.5 \text{ kW}$
Input voltage = 120 VAC, 1 ph
Input current = 19A
Input power = 2.3 KVA

These three supplies could also be run at 208 VAC. If we did that, after connecting one unit on each of the line voltages, the 208 VAC line currents would be the same as the 120 VAC configuration.

- b) Housekeeping power supply (+/-15, +5) for crate.
Input power = 2A at 120 VAC = 240 KVA
- c) Crate coolers
Input power = 2A at 120 VAC = 240 KVA

Each of these three crates hangs on one phase and draws:

$$I_4 = 19A + 2A + 2A = 23A$$

With all power supplies using 208 VAC operating at full output power, we'd need:

$$I_{TOT} = I_2 + I_3 + I_4 = 29.2A + 18.0A + 23.0A = 70.2 \text{ Amps / phase}$$

Of course we're not running full out. I'd say a nice conservative estimate would be 80% of max or 56.2 Amps / phase. The corresponding power is:

$$P_{TOT} = 208 \times \sqrt{3} \times 70.2 = 25.3 \text{ KVA} \quad (120 / 208 \text{ VAC, 3 phase})$$

In a similar fashion, if we estimate the actual 480 VAC load at 80% of the maximum, we'd require:

$$P_{TOT} = 0.8 \times 16.5 = 13.2 \text{ KVA} \quad (480 \text{ VAC, 3 phase})$$